# Primer and Language Lessons 

## IN

## ENGLISH AND CREE.

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AND TRANSLATED BY

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## PREFACE.

IN the Indian Schools of our country, teachers and missionaries have labored at a disadvantage with the priners compiled for White Schools. Those text-books are adapted for pupils who talk English before they enter school. Indian children must begin conversational and written English at the same time. In view of this fact, the exercises in the Primer and Language Lessons have been prepared. They embrace subjects, sentences, phrases, idioms, and words designed to introduce the children by an easy and natural method to the study of English. It will be observed that the forty lessons include all the parts of speeci. Teachers will have the opportunity of studying the Cree Syllabics, and explaining to their scholars the meaning of the Euglish text. Missionaries and teachers will possess a Cree text of model sentences and idioms for private study, and will be better qualified to read the Bible, the Hymn Book, the Catechism in Cree, and to teach adult Indians to read and write their own language.

Should a teacher, with the sanction of the Indian Department, instruct children in the use of Syllabics, fifteen minutes each day will be found sufficient ; but the main effort should be to drill pupils in the English tongue.
E. B. GIASS,

## ALPHABET.

(a) SYLLABICS.

| $\nabla{ }^{\text {a }}$ | $\triangle{ }^{\text {e }}$ | D $\overline{0}$ | $\checkmark \mathrm{i}^{*}$ |
| :---: | :---: | :---: | :---: |
| V pă | $\wedge \mathrm{pe}$ | $>\mathrm{p}_{0}$ | $<\mathrm{pä}$ |
| $\bigcup$ tā | 〇tè | $\supset$ tō | tä |
| $\bigcirc$ chā | $\bigcirc$ chē | لchō | $\cup$ chä |
| Q kã | $\bigcirc k e \bar{e}$ | $\chi^{\prime} k \bar{o}$ | b kä |
| O na | $\sigma$ nē | م ${ }^{\text {nō }}$ | Q nä |
| 7 mã | $\Gamma$ 'mē | لmō | L mä |
| $\zeta^{\text {sã }}$ | $\boldsymbol{r}$ sē | ${ }^{\text {doso }}$ | ¢ sä |
| $<^{\text {yā }}$ | $\nabla^{>} \mathrm{y}$ ē | $\sim^{\text {do }}$ | $\zeta$ yä |

## APPENDAGES.

$2=n$, as in $P r^{\prime}$, it is cold.
$c=m, \quad " \wedge r^{c}$, sun.
$n=s, \quad " \quad \alpha V r n$, boy. mothas.
$1=p, \quad " r r^{\prime}$, duck. Ses seep.
' = k, " rab円', he leaves me.
'=t, " $\quad$ " $\wedge^{\prime}$, tooth. .

- = ch, " $\mathrm{a}^{\wedge} \wedge^{-}$, very.
. $=\mathrm{w}$, when placed immediately to the right of a syllable, as in $\sigma \triangleleft \cdot$, my wife.
$=i$, when placed higher to the right, as in $\sigma^{\wedge} d\left(b^{\circ}\right.$, my coat.
$:=w \overline{1}$, combining the value of each point as given above, as in 9b:, kā-kwi.
$"=$ the rough breathing, or aspirate, as in $\wedge^{\prime \prime} d$, ashes.
$x=$ a combination of " and ', that is, of the aspirate and $k$, as in $队 \wedge^{\times}$, sē-pēhk, at the river.
$s=r$, as in $b 3^{\circ} /$, Christ.
$\leqslant=1, \quad " \quad \nabla \Gamma \leqslant$, angel.
$0=00, "$ QVo, man.

When "." and " $\circ$ " are placed to the right of a syllable, as in $\wedge P^{\wedge} q \cdot \circ$, the value of "." is absorbed by the syllable, while that of "o" is affixed. Written in Roman characters the word $\wedge \rho^{\wedge} q .0$ will illustrate:-pe-kis-kwãoo; "w" is within the syllable, and "oo" is affixed to it. The value of " ," which appendage must be placed after the syllable it affects, is always absorbed except in the case of $\nabla \cdot, \Delta$. $\triangleright \cdot, \triangleleft \cdot$, in which, though "." is affixed in position, its value is prefixed. The above combinations are pronounced, wā, $w \bar{e}, w \bar{n}, w a ̈ . ~ T h e ~ a b s o r b e d ~ a n d ~ t h e ~ p r e f i x e d ~ v a l u e s ~ o f ~ " \cdot ", ~$ are met with in the word $\Delta \cdot \wedge \rho^{\wedge} q \cdot o=$ wē-kē-kis-kwāoo, he wishes to speak.

It will be noticed that there are quantities between $\nabla$ and $\triangleleft \vee$ and $<$, etc., less full than those given in the Alphabet. When quantities similar to the alphabetical ones are very necessary in the pronunciation of a word, the period "." is placed directly over the long or broad syllable, $\sigma-b \dot{\rho} \cdot \subset \dot{C}{ }^{3}=n i-k a ̆-k w e ̄-t a ̆-m a ̈ n=I$ shall be in need. $\nabla d C$ $\sigma b\langle\ddot{\zeta})=I$ shall be there; here the last syllables are, " $a$ " and "yän," both broad. bலらப" = where you are. The last " $\zeta$ " is not broad, kă-ă-yä-yun.

## LESSON I.-Nouns.

(a)

1. head
2. hair
3. ear
4. face
5. eye
6. cheek
7. forehead

8 . hand
9. wrist
10. finger
11. thumb
12. nail
mouth
nose
tooth
teeth
chin
whiskers
tongue
leg
knee
foot
toe
heel
(b)

1. my head
2. your head
3. his head
4. her head
5. my hand
6. your hand
7. her hand
8. his hand
9. my eye
10. your eye
our eyes
their eyes
your eyes
our feet
our feet
their feet
our teeth
your teeth
their teeth
(2nd plural)
her eye, his eye, its eye,
$\Delta U \cdot{ }^{11} \Delta \nabla \cdot \Delta \cdot 2$
（a）
1．「＾へb．${ }^{2}$
「 ${ }^{\prime}$
2．$\Gamma^{\wedge}(b$.
$\Gamma^{n} \rho<\cdot$
3．$\Gamma^{\prime \prime}(\checkmark \cdot b$ ．
$\Gamma \wedge^{\prime}$
4．$\Gamma, \dot{b} \cdot b^{\prime}$
$\Gamma \wedge C$
5．Г ${ }^{\circ} \dot{\rho}^{\prime}$
6．$\checkmark$ ：$<$ ：
$\left.\Gamma \nabla^{n}\right)<\cdot a$
7．「ヘ ＇$^{\prime \prime}$
「UЬб
8．Г「＂斤
$\Gamma^{\wedge} \dot{b}^{\prime}$
9．$\dot{j}^{\wedge} b^{\circ} \triangle \cdot b \dot{Q}^{3}$
「～＂b．
10．Г 「י゙i）
「＂
11．$\sigma^{n}$（er $\Gamma$ リ）
「ن
12．$\Gamma^{-} b r^{\prime}$
－$\cdot 6.3$
（ ${ }^{2}$
$<$ く＇b $\wedge \triangle \cdot a$
$\Gamma \dot{L} \wedge \Delta \cdot \dot{Q}^{3}$
$\Gamma b \cdot \circ$
「 $\boldsymbol{n}^{\prime \prime} \cap{ }^{\prime}$
jं $\Delta \cdot b^{\prime}$
「へへ）
「ファb．
$\left\langle\cdot \cap \rho_{b}\right\rangle$
「ぐ $\subset$
「dCib．x
$\dot{j} \sigma^{2} b \circ \Delta b \dot{e} \sigma^{x}$
（b）
1．$\sigma$ คib．$\quad \sigma^{n} \dot{p}$ rdiea
2．$\rho \cap \cap b .>D^{n} \dot{\rho}$
3．$D^{n} \cap b^{\prime}$
prepr $d \ll \cdot$
4． DM $^{\prime}$ ．）
5．of Mir
ornée
$\rho ค \cap \ll$.
（2nd plural）

6．P哖
7．Drיゥ
ロかのぐ・•

8．$D \Gamma^{\prime \prime} \Gamma$
「へん்е （1st and 3rd plural） （1st and ${ }^{\text {nind }}$ plural）

9．$\sigma^{\wedge} \dot{\rho}_{r}$
$p \wedge \cap$ • $\cdot$ ．

10．$\rho \sim \dot{\rho}^{\prime}{ }^{\prime}$
$\triangle \cdot \wedge \cap<\cdot \triangleleft \cdot$
Dคウ்ハ

## (c)

1. My head aches.
2. Wash your face and hands and neck every day.
3. Comb your hair well.
4. Her face is clean.
5. John cut his knee with an axe.
6. You have ten fingers.
7. Sarah fell and broke two teeth, but did not cry much.
8. Her mouth is sore.
9. We have ears to hear, eyes to see, and feet to walk.
10. Open your hand.
11. Shut your hand.
12. There are thirty-two teeth in the mouth.
13. Shut one eye.
14. Open your eyes.
15. Close your right eye, and open your left hand.
16. A good boy will clean his feet before he enters a house.

Lesson II.-_Personal Pronouns.
(a)

1. I
2. me
3. $\left\{\begin{array}{l}\text { we } \\ \text { we }\end{array}\right.$
4. us
you
she, her
thou, thee you (plural) he, him
it
they
them

## （c）

1．$\sigma U^{\prime \prime} \Delta^{n} \cap \dot{b} \cdot \dot{a}^{3}$ ．

3．「）$\sigma$ $b^{\prime \prime} D$ ．
4． $\mathrm{b} \dot{\mathrm{c}}$（ $\mathrm{D}^{\prime \prime} \mathrm{b} \cdot \mathrm{b}^{2}$ ．





8．D）$\triangle$－ムの入＂＇



10．＜np 「in．
11．ட் ட•י․

13．Vら $\rho^{\wedge} \dot{\dot{F}_{r}} \ll \dot{b} \wedge$ ．

15．$P<1 \triangleleft$ ppiJonpo rnprx，ra＜nprya paíro「～＂r．


$$
\Delta U \cdot י \Delta \nabla \cdot \Delta \cdot) \text { II. }
$$

## Personal Pronouns．

## （a）

1．$\quad$ ．
¢
$\Delta \cdot \zeta$
2．$\sigma$ b
คヶ，$\quad$ ¢
〈e，$\triangle \sigma L$
3． $\begin{cases}\sigma \zeta \text { 1st \＆3rd } P \hookrightarrow \triangleleft \cdot 0\end{cases}$
－い ふ。

$\triangle v^{p}$
4．$\sigma$（2）

## (b)

1. I eat
2. you eat
3. he eats
4. she eats
5. it eats
6. $\left\{\begin{array}{l}\text { we eat } \\ \text { we eat }\end{array}\right.$
7. you eat

8 . they eat

I eat bread
you eat bread
he eats bread
she eats bread
it eats bread
we eat bread
we eat bread
you eat bread
they eat bread

## (c)

1. Look at me. Come to me.
2. My father gave me a knife, but he gave you a dog.
3. Help me to read this book.
4. We like to come to school.
5. Peter is a small boy ; you must not quarrel with him.
6. Father asked us who broke the gate.
7. See them on the hill.
8. It is warm to-day.
9. Mary is sick; therefore she cannot come to school.
10. Little Joe comes, but he gets lonesome; he and I sit together.
11. You and I are able to carry the water for her.
12. Tell her to bring the milk in a jug to her and me.
（b）

1．$\sigma\lceil\cap \Perp$ ．
2． $\mathrm{P} \Gamma \cap$ ．
3．ГПљ．
4．Гกィ．
5．「ก入．


8．「กハー・


ل $\downarrow \cdot 0$＜
ل $\nabla \cdot 0$＜
JV．0＜＂q．rba．




（c）
1．$\rho(\ll \Gamma) V \dot{C} r^{\prime}$ ．




6．$\Omega^{\prime \prime}\left(\triangle \cdot \sigma \rho b q \cdot \Gamma \Gamma d \dot{\alpha}^{2} \quad \Delta \nabla \cdot a\right.$ bpAdex $\Delta^{n} b \cdot{ }^{\prime \prime} u^{\prime}$ ．
7．$P \dot{C}<\Gamma^{x}$－ $9 \Delta^{n}<V_{e}^{x}$ ．
8． $\mathrm{P} \downarrow \mathrm{V} \cdot \mathrm{O}$－$\Omega^{1-}$ ．
 1）$\triangle \cdot \sigma^{x}$ ．
寸ir $\sigma \zeta \sigma \Delta \cap \wedge^{\prime \prime} \dot{a}^{3}$ ．
 $\Delta \Delta^{\prime \prime} \Gamma$ ．


13. All of us knit, read, sing, write, spell and play at school; but the teacher will not let us talk or play inside.

It. O God, thou art wise and good. We praise thee () Lord.
(d)

1. I help him.
2. I help them.
3. I help you.
4. You help hina.
5. You help them.
6. He helps him.
7. He helps them.
8. They help him.
9. They help them.
10. You help me.
11. You help us.
12. They help me.
13. They help us.

He sees me.
I call him.
They call me.
I owe you.
You owe me.
He kills it.
It kills him.
They kill it.
He laughs at me.
You give them.
They give you.
He laughs at you.
They give us.

## LESSON III.

(a)

1. Sunday
2. Monday
3. Tuesday
4. Wednesday

Thursday
Friday
Saturday
On Saturday






（d）

1．$\sigma \sigma \lambda^{\prime \prime} b \downharpoonleft \downarrow \cdot 0$ ．
2．$\left.\sigma \sigma \boldsymbol{J}^{\prime \prime} \mathrm{b}\right\lrcorner \triangleleft \cdot \triangleleft \cdot$
3．$P_{\sigma}$ r＂bin $\cap$ ．
4．$\left.P_{\sigma} d^{\prime \prime} \mathrm{b}\right\lrcorner \triangleleft 0$ ．

6．$\left.\sigma \boldsymbol{r}^{\prime \prime} \mathrm{b}\right\lrcorner \downarrow \nabla \cdot 0$ ．

$1 \sigma$ 布 l L．
8．$\left.\sigma ل^{\prime \prime} b\right\lrcorner \downarrow \cdot \triangleleft \cdot$

10．$P_{\sigma} r^{\prime \prime} b ل \Delta \cdot$
11．Po $\left.ل^{\prime} b \cdot\right\lrcorner \triangle \cdot \dot{2}$ ．
12．$\sigma \sigma$ ل＂bíb＂．

$\sigma \lll r^{\prime}$.
जe）Lo．
$\sigma \cdot \Omega$ Г ${ }^{-1}$ ．
PLra＂ PLin？$^{\text {P }}$

$\sigma<$＂く。
$\sigma<{ }^{\circ} \Delta^{\prime}$ 。
$\sigma$ く＂くぐ。
$\sigma<{ }^{\prime \prime} \wedge^{\prime \prime} \Delta^{\prime}$ ．

рГ「が。

prrde $\langle\cdots$ ．

$$
\Delta U \cdot " \Delta \nabla \cdot \Delta \cdot J \quad \text { III. }
$$

（！）

1．$\forall ヶ \Gamma^{\prime \prime} \nabla \triangle \cdot \rho \cdot b o$
2．＞ンロー
3．$\sigma$ rprbo
4．onjprbo
obprbo
obo DPrbo $\sigma d C \cdot D$ Prbo $\sigma d C^{n} D P$ Pbx

| 5. to-day | day after to-morrow |
| :--- | :--- |
| 6. to-morrow | day before yesterday |
| 7. yesterday | month |
| 8. day | week |
| 9. year |  |
|  |  |
| 10. night | midnight |
| 11. noon | sunrise |
| 12. morning | sunset |
| 13. evening |  |
| 14. forenoon | afternoon |
| 15. all night | the day is long |
| 16. all day | the night is short |
| 17. at night | in the day time |
| 18. at sunset | at sunrise |
| 19. in the morning | in the evening |
| 20. before daylight | darkness |
| 21. before dark | daylight |

(b)

1. On Wednesday evening prayer meeting is held in the chief's house.
2. Before dark men, women and children gather.
3. In the morning the children go to school.
4. They study until noon.


10．$\cap \wedge^{n}$
11．${ }^{n}\left(\triangle \cdot P r^{\prime}\right.$
11．． $9 \rho$ ケく
13．$\Delta \dot{C} b \cdot 2$
14．Lᄂठ•＾$\left\langle\wedge^{\prime \prime}\right.$ CPrbo
15．bVกヘヘ
16．bVPr
17．$\cap ヘ$ か
18．＜＂Pア」
19． 9 P ¢ ${ }^{\circ} \times$
20．Lᄂ $\nabla^{n}$ j•＜x
21．டらจ•＾$\cap へ^{\circ} \mathrm{b}^{\mathrm{x}}$
${ }^{n}\left(\Delta \cdot \cap \wedge^{n}\right.$
จi9จ•• へiく
$\nabla \triangleleft \triangleleft \cdot \neg \nabla \cdot \circ \wedge{ }^{c}$
$>\sigma \quad \Delta \wedge^{\prime \prime} \operatorname{cpr}^{\prime} b^{\circ}$
ベしo Prbo
Vノ $\cap \wedge^{\text {bo }}$
Prib

$\nabla$ Cidr

Prd ${ }^{\prime} \cdot \mathrm{J}$
（b）
 $D \Delta \cdot p^{x}$ ．
 $\left.L \triangleleft \cdot \Gamma^{\prime \prime} \Delta\right) \triangleleft \cdot$.


2
5. After dinner the girls knit mitts and stockings.
6. One day a boy fell off the swing and was almost killed.
7. Yesterday the teacher told us we would get a holiday to-morrow.
8. All night I travelled in the darkness, but did not reach home until daylight.
9. At sunrise I went to bed and rose at noon.
10. Last Friday two men brought wood to school.
11. Day before yesterday it rained form morning untill night.

LeESSON IV.-Demonstrative Pronouns.

1. this (inan.) these
2. that those
3. them
4. This is a cow.
5. That is too short.
6. Look at that.
7. Did he see this ?
8. These came from Winnipeg.
9. Those come from Ottawa.
10. Harry broke them.


 $\nabla \cdot \nabla \cdot \wedge \lambda \Delta \cdot \sigma^{x} D^{\prime \prime} r, \nabla d r \dot{b}^{-} \rho_{\sigma}<\Delta \mu$.


 $\rho \triangleleft \cdot<) L \zeta \nabla \cdot n$ (droj) $\sigma P^{x}$.
 $\sigma P \Delta \cdot \sigma^{\wedge} b^{3}$.
 $\rho^{\wedge} \rho_{\Omega} \triangleleft(L) \triangle \cdot \sigma^{x}$.
 $\nabla D \dot{C} d r \cdot$
$\Delta U \cdot \Delta \nabla \cdot \Delta \cdot{ }^{3}$ IV.
11. $\left\{\begin{array}{l}\triangleright L \text { (inan.) } \quad D P \\ \Delta \triangleleft \cdot(\text { an. })\end{array}\right.$
12. $\triangleleft \sigma L \quad \sigma^{\prime \prime} \triangle \rho$
13. $\triangle \cdot\llcorner\triangleleft \cdot \circ$
14. Doloo لn) $\langle\triangleleft \cdot$.
15. Dடく 「Lr $\forall \sigma L$.
16. $P \dot{C}<\vec{C}\langle\sigma L$.

17. $\Delta^{\prime \prime} \triangle C^{n} \subset \nabla \cdot \nabla \cdot \zeta^{\circ} \Delta^{\prime \prime} \Gamma \triangleleft \cdot$.

18. " $\Delta 3 \Delta \rho \wedge d \delta^{\circ} \triangleleft \sigma " \Delta$.

Lesson V.-Relative Pronouns.

| who | that |
| :--- | :--- |
| which | what |
| whose | whom |

1. The boy who comes to school regularly will learn fast.
2. I buried the horse which died.
3. The knife that you gave me is lost.
4. They gave him what he wanted.
5. The girl whose hand was cut cannot come.
6. You are the person to whom I gave the axe.

LESSON VI.-Interrogative Pronouns.

1. who?
whose?
whom?
2. what?
which ?
3. Who stole the horse?
4. What are you doing ?
5. Whose fence was burnt?
6. Whose son are you?
7. Whom did your brother marry ?
8. To whom shall I give it?
9. Which of them does he seek ?

$$
\Delta U \cdot " \Delta \nabla \cdot \Delta \cdot 3 \mathrm{~V}
$$

 $p<p^{-q}$ qrinq．$^{\text {rin }}$ ．

2．$\sigma P_{Q^{\prime \prime}} \triangle Q^{\circ} \Gamma^{n}\left(\cap^{\kappa}\right.$ bPG $\wedge^{\prime}$ ．
3．ل＂$ل$（í）bP「「ら）$\triangleleft \cdot \sigma^{\prime \prime}(\sigma \Delta \cdot o$ ．

 $p \vee \triangle{ }^{\prime \prime} \cup$


$$
\Delta U \cdot " \Delta \nabla \cdot \Delta^{\prime} \quad V I
$$

1．$\Delta \nabla \cdot \sigma ? \quad \Delta \nabla \cdot \circ ? \quad \Delta \nabla \cdot \sigma$ ？
2． 96 ：？

$$
\begin{cases}C a ? & \text { (an.) } \\ C \sigma L ? & \text { (inan.) }\end{cases}
$$

3．$\Delta \nabla \cdot 0 \quad b P \rho\rfloor\left({ }^{n} \cap^{c} \nabla \cdot \cdot^{\prime}\right.$ ？
4． $96: b)\left(L^{3}\right.$ ？
5．$\Delta \nabla \cdot a \quad D \Delta^{\wedge} b \sigma b^{3}$ bpru？


8．Ca 9「ら＇？
9．（a $\operatorname{cd}(\cdot 0$ ba）$\dot{<}$

## LESSON VII.

| 1. hat | drawers | slippers |
| :--- | :--- | :--- |
| 2. cap | shirt | overshoe |
| 3. mitt | sleeve | umbrella |
| 4. glove |  | belt |
| 5. sock | button | scarf |
| 6. stocking | button-hole | suit |
| 7. boot | pocket |  |
| 8. shoe | collar |  |
| 9. moccasin | necktie |  |
| 10. coat | vest |  |
| 11. pants |  |  |
| 12. trousers | overcoat |  |


| 13. my hat | my mitts |
| :--- | :--- |
| 14. your hat | your mitts |
| 15. his hat | his mitts |
| 16. her hat | her mitts |
| 17. its hat | its mitts |
| 18. our hat (1st \& 2nd plural) | our mitts |
| 19. your hat (2nd plural) | your mitts |
| 20. their hat | their mitts |
| 21. my boot | its moccasin |
| 22. his shoe | their overcoat |
| 23. your pants | my shirt |
| 24. our pockets | your caps |
| 25. their buttons | our belts |

$\Delta U \cdot " \Delta \nabla \cdot \Delta \cdot 3$ VII．

1．$\left.\triangleleft^{\wedge}\right) \cap$
2．$\left.\Gamma^{\circ}<^{n}\right) \cap$
3．$\Delta^{n} \cap^{n}$
4．$\dot{C}^{n} b \dot{C l}^{\prime} \Delta^{n} \cap^{n}$


7．「n $n^{n} \nabla^{n} p$ נ

8．LคP
（ $\wedge^{\sim} \dot{\circ} b^{\text {）}}$
9．$\sigma<b^{\wedge} \rho \rho^{\prime}$
「ベ ${ }^{\text {b }}$ ）
10．$\Gamma^{n} d b^{\cdot}$
prbeb：Dᄂb＊
11．$\Delta \cdot י 口 \dot{Q}_{a}$
12．$\Delta \cdot י \dot{>}$
13．$\sigma\left({ }^{n}\right)^{3}$
14．$P\left({ }^{\prime}\right) \cap^{\prime}$
$<n p(\wedge \wedge \triangle \cdot a$

15．$D\left({ }^{n}\right) \cap^{2}$
16．$D(\cap) \cap)$
17．$\triangleright(ワ) ท \sigma^{n}$
18．$P\left({ }^{\wedge}\right) \cap \circ^{\circ}$
$b \triangleleft \rho^{\prime}\left(\Delta^{n} b \Gamma^{x} \Gamma^{\prime}\right)^{\prime}\left(b^{*}\right.$

19．$P\left({ }^{\wedge}\right) \cap \sigma \triangleleft \cdot \circ$
20．$D\left({ }^{n}\right) \cap \sigma \triangleleft \cdot \circ$
21．$\sigma L^{n \rho \rho}$
22．$D L^{n p} \rho^{\prime}$
23．$P \triangle \cdot{ }^{11 q}<_{C}$

25．$D C \sigma^{\wedge} b \dot{L} \sigma \triangleleft \cdot \triangleleft$ ．
$\sigma C_{n}^{n}$
PCO
DCN
DCOL
$D C^{n} \cap$

pパ』『•••


$D C \rho \cdot \subset \nabla \cdot \mathrm{i} \dot{\mathrm{b}} \mathrm{\Delta} \cdot \mathrm{~J} \cdot$
$\sigma\langle\rho \nabla \cdot i\rangle$
$P(\cap) \cap \sigma \Delta \cdot \Delta$ ．
$\sigma<b \cdot י U M D \Delta \cdot \sigma$ cia

## (b)

1. dress
2. apron
3. hood
4. bonnet
5. jacket
6. ring
7. brooch
parasol
bracelet
bead
ribbon
lace
watch
car-ring
8. Men wear hats, caps, coats, vests, pants, and boots.
9. Your hat is too small, and mine is too large.
10. Let us trade hats.
11. My father will buy me a suit of clothes in Winnipeg.
12. It will cost eight dollars.
13. How much did your coat cost ?
14. It cost two dollars and a half.
15. That was cheap.
16. John and I wore moccasins last winter, but in summer we wear shoes.
17. That is a warm cap, and it will wear well.
18. Women wear dresses, shawls, bonnets, hoods, aprons, brooches, and ribbons. Some women wear beads and ear-rings.
19. We met a proud boy with a watch and chain, but his pants were much worn. He slipped and fell into a deep ditch, and was covered with mud; so we helped him out. He did not feel so proud then.
（b）

1．$\Delta^{n} q \cdot \Delta \cdot h b \cdot$
2．$\Delta^{n}<$＾ib $\sigma^{n}$
3．$\Delta^{n q .0 ~ p r ~} \Delta^{n} \cap^{3}$ 「…n
4．$\Delta^{\wedge} 9.0 \sigma \wedge^{\prime} \Delta^{n} \cap^{2} \quad$ ঢv＜0
5．$\Delta^{9} 9 \cdot 0 D\left(\rho \cdot\left(\nabla \cdot \Delta \cdot i b \quad \wedge_{r}{ }^{\prime} \Delta^{\prime \prime} b\llcorner b \wedge \Gamma b)\right.\right.$
6．《י




3．L＂ก $\left.\left.T^{n} d\right) a i\right)\left(\dot{3} \nabla^{n}\right) \cap a$ ．


6．$\sigma_{0} \rightarrow d^{x} b \cap<{ }^{\prime \prime}<\Gamma^{x} P^{n} d C b^{\cdot}$ ？

8．$\nabla \triangleleft \cdot d \quad \nabla \nabla \cdot(\rho י) \cup$.









 D＂ィ p～Ur」．

## LESSON VIII.

1. flour
2. bread
3. meat
4. beef
5. pork
6. wheat
7. barley
cabbage
potatoes
butter
eggs
oats
cake
hay
grass
turnips
beets
carrots
onions
soup
corn
8. The farmer takes wheat to the mill where flour is made.
9. Bread is made from flour.
10. Beef is better than pork.
11. Butter is made from milk.
12. White men eat cabbage with meat and potatoes.
13. Horses eat grass, hay and oats.
14. Corn does not grow much in this country.

## LESSON IX.

1. horse
2. mule
3. ass
4. cow
5. ox
6. bull
cat
duck
goose
swan
crane
eagle
gopher
squirrel
beaver
badger
lynx
panther

$$
\begin{aligned}
& \text { 'XI } e \cdot \nabla \cdot \triangle \nabla_{\mathrm{I}} \cdot \cap \nabla
\end{aligned}
$$

$$
\begin{aligned}
& \text { ○」' } d q_{u} \downarrow \triangleright \triangle \text { ム・ } \\
& \because D \cdot \text { PiduD }
\end{aligned}
$$

$$
\begin{aligned}
& \text { 'IIIA } \bullet \cdot \nabla \cdot \Delta \nabla_{I I} \cdot \cap \nabla
\end{aligned}
$$

| 7. buffalo | bird | skunk |
| :--- | :--- | :--- |
| 8. stallion | hawk | marten |
| 9. calf | jay | mink |
| 10. colt |  | bear |
| 11. pig | crow | ermine |
| 12. dog | owl | moose |
| 13. hen | snow-bird | rein-deer |
| 14. ronster | black-bird | elk |
| 15. sow | rat | black-tail deer |
| 16. boar | mouse | jumping deer |
| 17. sheep | robin | antelope |
| 18. goats | raven | fish |
| 19. white-fish | frog | toad |
| 20. pike | suckers | trout |
| 21. sturgeon | snake | lizard |

1. In some lakes there are white-fish and pike.
2. Sturgeon are found in the Saskatchewan River.
3. Every winter the Indians hunt elk and bear cn Red Deer River.
4. Certain kinds of hawks catch and eat snakes.
5. The jay and snow-bird stay over winter in this country; but ducks, geese, swans and other birds go south and return in the spring.
6. Twelve years ago buffalo were plentiful on the prairie. Indians then lived on buffalo meat; and did not farm much. Now the buffalo have gone, but are



7. $\Gamma^{n}\left(\Gamma ل^{n} \quad L^{n} b\right.$.

8. $\Delta \cap^{C} \quad D^{\prime \prime} D \quad ل^{\wedge} \downarrow$.



9. a Vo $d^{\prime \prime} d^{n} \quad \nabla \wedge d i^{n} \quad \nabla \cdot<$ Nn $^{n}$

10. $\Delta \cdot<$ "'b. b"bро
11. $\left\langle\cap \cap^{\prime \prime} b^{\circ} \quad \ll \rho^{n}\right.$


 $\Delta^{\prime \prime}$ ç.










found in some places on Missouri River. Indians and whites alike must plough the soil and raise grain for bread. They must raise tame cattle for beef, and roots for food. No lazy man will prosper. Everybody should work.

## LESSON X.

(a)

1. He talks.
2. He sings.
3. He scolds.
4. He laughs.
5. He cries.
6. He shouts.
7. He calls.
8. He whispers.
9. He reads.
10. He spells.
11. He prays.
12. 

I walk.
I run.
I jump, I play.
I stand.
I sit.
I fall.
I slip.
I lie (recline).
I sleep.
I work.
I ride (on horseback).
I chop.
(b)

1. You love your mother.
2. He loves his sister.
3. I hate sin:




 $b^{\prime \prime} P>0 \triangleleft \Delta \cdot \zeta^{\prime} p(\Delta)^{\prime} q^{\prime}$.

$$
\Delta U \cdot " \Delta \nabla \cdot \Delta \cdot 3 \mathrm{X}
$$

（a）

| 1．$\wedge p^{\wedge} q \cdot 0$ ． | $\sigma \wedge$ \％ |
| :---: | :---: |
| 2．$\sigma b\rfloor$ ． |  |
| 3． $\mathrm{Pb} \triangleleft \cdot \mathrm{c}$ ． |  |
| 4．＜－$\wedge$ ○． | $\sigma \dot{\sigma}<\Delta \cdot$ ． |
| 5．L）． | $\sigma(\wedge)$ ． |
| 6．Crq．o． |  |
| 7．UV•o． | G仿r． |
| 8．$\Delta b \cdot \sigma \wedge \rho^{\wedge} \mathrm{q} \cdot \mathrm{o}$ ． | $\sigma \wedge$ 行 ${ }^{\text {人 }}$ |
| 9． 4 ¢ 「＂¢90．$^{\text {d }}$ | $\sigma \sigma \dot{\circ}$ 。 |
| 10．$<\mathrm{b} \cdot \mathrm{e} \Delta \cdot \Delta \cup \cdot 0$. | $\sigma$（）${ }^{\text {b }}$ ） |
| 11．${ }^{\text {bar }}$ | $\sigma U^{\prime \prime}\left(\wedge^{\prime}\right.$ ． |
| 12. | $\sigma\left\lceil b \triangle b^{3}\right.$ ． |

（b）


3．$\sigma<\dot{b} \cdot \cup) L\left\lceil\Delta^{\prime \prime} \cap \Delta^{3}\right.$ ．
4. You want meat.
5. You wish to go to Brandon.
6. He thinks I stole his horse.
7. He loves God.
8. He likes meat.
9. He hates his neighbor.
10. He cuts wood.
11. He cuts wood for him.
12. He cuts wood for me.
13. I cut wood for you.
14. They cut wood for me.
15. You cut wood for me.
16. You cut wood for us.
(c)

1. I hear. I hear music.
2. I see.

I see the moon.
3. I smell.

I smell smoke.
4. I taste.

I taste sugar.
5. I feel.

I feel hungry.
6. You feel sick.
7. He feels tired.

They feel cold.
8. I feel it painful.

I feel it rough.
I feel with my fingers.

5．$P J^{n}\left(\Delta \cdot \sigma^{\prime} P(\Delta)^{\prime \prime} U\right.$（ $\left.<3 \Delta^{\prime}\right) \sigma^{x}$ ．



9．$\left\langle\dot{b} \cdot \cup \circ \Delta \cdot C^{\wedge} \rho \nabla \cdot\right.$ Lbe．
10．$\sigma d^{\prime \prime} \cup$ 。
11．$\sigma d^{\prime \prime}<\nabla \cdot \circ$ ．
12．$\sigma \sigma d^{\prime \prime}(\because)$
13．$\rho \sigma d^{\prime \prime}(\cdot \cap$ ．
14．$\sigma \sigma d^{\prime \prime} \dot{C} \cdot b$ ．
15．$P \sigma d^{\prime \prime}\left(\Delta^{\circ}\right)$ ．
16．$P_{\sigma} d^{\prime \prime}(\Delta \cdot \dot{a})$ ．
（c）

1．$\sigma V^{\prime \prime}$ ？
2．$\sigma<\wedge^{2}$ ．
3．$\sigma \Gamma^{\prime}{ }^{\prime \prime} \Gamma \dot{\text { b }}$＂
4．$\sigma d \rho^{\wedge} \wedge \dot{C b}^{3}$ ．
5．$\sigma \dot{i} \Gamma \sigma \dot{b}^{3}$ ．




$\sigma \triangleleft \cdot<L \circ$ ヘrc．

adfnu ri＜ibr．
блU＂bく்．

$\sigma \wedge$ 人d」．


## Lesson XI.-Number.

| singular. | plural. |
| :--- | :--- |
| 1. boy | boys |
| 2. girl | girls |
| 3. hen | hens |
| 4. roof | roofs |
| 5. horse | horses |
| 6. hoof | hoofs |
| 7. pencil | pencils |
| 8. road | roads |
| 9. sun | suns |
| 10. farm | farms |
| 11. box | boxes |
| 12. church | churches |
| 13. branch | branches |
| 14. match | matches |
| 15. fox | foxes |
| 16. thief | thieves |
| 17. loaf | loaves |
| 18. sheaf | sheaves |
| 19. life | lives |
| 20. lady | ladies |
| 21. mercy | mercies |
| 22. ferry | ferries |
| 23. ox | oxen |
| 24. child | children |
| 25. | ashes |

$$
\Delta U \cdot \Delta \nabla \cdot \Delta \cdot \mathrm{O} \text { XI. }
$$

## SINGULAR．

1．$\dot{a} \vee{ }^{n}$
2．$\Delta^{n q} r^{n}$

4．$\langle<$＂b． 2
5．$\Gamma^{n} C \cap^{c}$
6．$\Gamma^{n}\left(\cap^{c} D r^{\prime \prime}\right.$
7．Lra＂$\triangle b^{\prime \prime} \dot{j}^{\prime}$
8． $7^{n}$ be ${ }^{\circ}$
9．$\wedge r c$
10．$\sigma^{\prime \prime}(\triangle \cdot \rho \Gamma b)$

12．$\Delta \varsigma \Gamma^{\prime \prime} \nabla \Delta \cdot 6 \Gamma$
13．$\left\langle\cdot \cap^{\prime \prime} b^{\circ}\right.$
14．$b\left(\left\langle b^{2}\right.\right.$
15．ட＂Яrin
16．DP． n $^{n}$
17．$\triangleleft$ ㅂ́bo。
18．$\sigma^{\prime \prime}(\triangle \cdot \rho \Gamma b \sigma \Delta \cdot(" д \wedge \Gamma b)$
19．$\wedge \mathrm{L} \cap \stackrel{\rightharpoonup}{ }$
20．7 $\uparrow \triangle^{9} 9.0$

22．$\left\langle i<\cdot{ }^{1} D<j \cdot b^{3}\right.$
23．$\left.ل^{n}\right)^{n}$
24．$\Delta<j^{n}$
25.

PLURAL．
－Vイ
$\Delta^{n} 9$ ・か
の听行ぐ
ه＜＂0．0


Lra＂$\Delta b^{\prime}$ ব゙ク $^{\prime \prime}$ b．
7rboく・
へ人分
$\sigma^{\prime \prime}(\triangle \cdot p r b e$
「 $\cap \mathrm{nd} \| \cdot \mathrm{C}$

－$\cap^{\prime \prime} \mathrm{b} \cdot \mathrm{a}$
bくメjbe
L＂9から
pコべゥ
－＂＂beくㄴ
＂＇dへrba＇
ヘínr $\triangle \cdot a$
「 $\cdot \Delta^{n} q \cdot \triangleleft^{\prime}$
p५永 $\cap \rightarrow \Delta \cdot a$
$\Delta ハ<\cdot " D D \nabla \cdot \Delta \cdot a$
$\left.コ^{n}\right)^{n}<\cdots$
くぐから
$\wedge^{\prime \prime} d$

| SINGULAR. | PLURAL. |
| :--- | :--- |
| 26. | drawers |
| 27. man | men |
| 28. woman | women |
| 29. foot | feet |
| 30. tooth | teeth |
| 31. mouse | mice |
| 32. goose | geese |
| 33. louse | lice |
| 34. | shears |
| 35. | oats |

LESSON XII.-Months, Seasons, Etc.
(a)

1. January
2. February
3. March
4. April
5. May
6. June
7. How many? How often? How much?
8. Spring, summer, autumn, winter.
9. Day, month, week, year.
10. Name the winter months. December, January, February.
11. Name the spring months. March, April, May.
12. Name the summer months. June, July, August

SINGULAR．
26.

27．$\Delta>\stackrel{\circ}{ }$
28．$\triangle^{\wedge} 9.0$
29．「 ${ }^{\prime \prime}$
30．「 $\wedge^{\prime}$
31．$\dot{\wedge} \wedge d r^{i n}$
32．$\sigma^{n} b$
33．$\Delta^{\prime \prime} b$ ．
34.
35.

PLURAL
－VP～borch
ゝーのくい
$\Delta^{n} q \cdot \Delta \cdot$
「や
$「 へ$
$\triangleleft \wedge$ di $^{\circ}$
$\sigma^{n} b^{\prime}$
－＂b＂
$<n b^{\prime \prime}\langle L) \triangle \cdot a$
$\Gamma^{\prime}\left(\cap^{c} D \Gamma \Gamma \triangle \cdot Q^{\prime}\right.$

$$
\Delta U \cdot \| \Delta \nabla \cdot \Delta) \quad \text { XII. }
$$

（a）
1．$P \rightarrow D \dot{\wedge}$

2．ГProגir

3．$\sigma^{ค} p \dot{\wedge}$
$a^{n} d$ Ar
4．$\Delta \rightarrow P \wedge_{r}^{c}$
5．へ் $\nabla \cdot 0 \dot{\wedge}$
$b^{\wedge} b \cap \sigma^{\circ} \wedge{ }^{\prime}$

6．$\left\langle\dot{\sigma}^{\prime \prime} D \dot{\wedge}\right.$
$\wedge \ggg$

8．$\Gamma$（íbr），$\dot{\sigma} \wedge$ ），（ $\dot{b} \cdot \rho$ ）$\wedge>$ ）．
9．Prbo，$\dot{\text { re }}$ ，$\nabla \Delta^{n}<\lambda$ ，$\Delta^{\wedge} \rho$ ．




 $\left.o \Gamma^{\prime \prime} \triangle\right) \dot{\wedge}_{\boldsymbol{\prime}}{ }^{c}$ ．
4. Name the autumn months. September, October, November.
5. Name the months that have 30 days. April, June, September, November.
6. Name the months that have 31 days each. January, March, May, July, August, October and December.
7. How many days in February? There are 28, but in every fourth year there are 29.
8. How many days in January?
9. How many in March ?
10. How many in April?
11. How many in October?
12. How many in September?
13. How many in February?
(b)

1. last June
2. next May
3. last October
4. last month
5. last year
6. next year
last week
last autumn
next spring
next January
next September
last Thursday

## (c)

1. when?
2. where?
3. how often?
how?
4. how many?
why?
how much?
 $\dot{\wedge}^{\prime}{ }^{c}, \wedge \gg \dot{\lambda}_{r}$.














(b)

$\Delta^{n} \dot{b}: \dot{b}^{-} b \Delta^{n}<\lambda^{\prime}$


5. $\Delta^{n} \dot{b}: \zeta^{-} b^{\wedge} b \cap \sigma^{\circ} \dot{\wedge}^{c}$

6. $\Delta^{n} b: \dot{C}^{-} \dot{\wedge}^{\prime} ل^{x}$
7. $\Delta^{n} b: \zeta^{-} \dot{b} \triangleleft^{\circ} p \Delta^{\prime}$



$\Delta^{n} \dot{b} \zeta^{-}$boDPrí.
(c)
8. $\dot{C} \sigma^{n} \wedge$ ?

Cor?
2. $\dot{C}$ ?

くo'p?
3. Хיִ・ロ?
( $\Delta \boldsymbol{r}^{\text {d }} \mathrm{d}^{\mathrm{x}}$ ?
4. ()

1. When are wheat, oats and barley sown? In the spring.
2. Where are you going? Where is it?
3. How are you? How old is she?
4. Why is it cold in winter? Chiefly because the light of the sun shines slantingly upon that part of the earth where it is winter.
5. Why did you not come to school on Monday? I went to hunt my father's horses.
6. When does the snow fall?

## LESSON XIII.—Moneys.

(a)

1. cent
2. dime, ten cents
3. 5 cents
shilling
\{one quarter of a dollar
4. shilling
5. one dollar
6. 10 dollars, one eagle
7. $\$ 5$
8. $\$ 10$
9. $\$ 1$
10. $\$ 50$
twenty-five cents
fifty cents
$\left\{\begin{array}{l}\text { half a dollar } \\ \text { two shillings }\end{array}\right.$
(one dollar
$\left\{\begin{array}{l}\text { four shillings } \\ \text { one hundred cents }\end{array}\right.$
11. How much did he pay you? Half a dollar.
12. How much money did he lose? $\$ 10$.
13. How many cords will you cut for $\$ 12$ ? Sixteen.
14. How often will you go for 75 cents? Three times.
 $\dot{b}<p \cap a \Gamma^{x}$ ？ 7 rnb $^{n}\ulcorner\rho$ ．

2．$\left.\dot{( } \sigma \cup \dot{b} \Delta)^{\prime \prime} \cup \zeta\right) ? ~ \dot{~} \sigma \nabla$ ？

 a $9^{\wedge} b^{c} \Delta \sigma L \Delta U^{\prime \prime} q^{n} b \Gamma^{\prime} \Delta c \dot{b} \wedge>^{x}$ ．




$\Delta U \cdot י \Delta \nabla \cdot \Delta \cdot 3$ XIII．
（a）

5．Vケ＇ব・ヘベ

9．$V \zeta^{\prime} \triangleright \vee \Delta b$
10．$\sigma$－$Q^{\top} \triangleright\left\ulcorner\subset \prec^{\circ}\right.$






(b)

| 10 mills. | cent. |
| :---: | :---: |
| 10 cents | 1 dime. |
| 10 dimes | 1 dollar. |
| 10 dollars | 1 eagle. |
| 25 cents. | $\frac{1}{4}$ dollar. |
| 25 cents. | 1 shilling |
| 50 cents. | $\frac{1}{2}$ dollar. |
| 75 cents. | $\frac{3}{4}$ dollar. |
| 100 cents. | 1 dollar. |

(c)

1. How many shillings in $\$ 1$ ?

How many cents in one dime?
How many cents in half-a-dollar?
How many shillings in 50 cents?
2. How much did you pay for a pound of tea? Three shillings.

How much will you pay me for my wagon? \$60, if it is not broken.
3. If one hen is worth 50 cents, what are nine hens worth? $\$ 4.50$.
4. If two rats are worth 25 cents, what is one rat worth? $12 \frac{1}{2}$ cents.
5. If eight rats are worth 56 cents, what are two rats worth?
（b）




 Vらヘウ・ヘn．





（c）





$\sigma^{n}$ ）入の ${ }^{2}$ ．





 ヘメ・ヘべか．



|  | LESSON |  |  |
| :--- | :--- | :--- | :--- |
|  | XIV. |  |  |
| Masculine. | FEMinine. | NEiter. | common. |
| 1. man | woman | stone | child |
| 2. boy | girl | tree | friend |
| 3. drake | duck | light | neighbor |
| 4. father | mother | hand | deer |
| 5. king | queen | book | buffalo |
| 6. nephew | niece | stick | mouse |
| 7. son | daughter | house | parent |
| 8. steer | heifer | sun | chicken |
| 9. dog | bitch | farm | pig |
| 10. mister | mistress | hair | cattle |
| 11. he-goat | she-goat | chalk | bird |
| 12. gentleman | lady |  | crow |
| 13. grandfather | grandmother |  |  |
| 14. my uncle | my aunt |  |  |
| 15. horse | mare |  |  |
| 16. boar | sow |  |  |

1. Queen Victoria lives in England, but has not yet visited Canada. Her eldest son's name is Albert Edward. The Queen is a widow, about 70 years old. She is a good ruler. Often she visits the poor, and is very kind to them.

## $\Delta U \cdot{ }^{\prime \prime} \Delta \nabla \cdot \Delta \cdot{ }^{2}$ XIV．

MASCULINE．FEMININE．NEUTER．COMMON．


3．$\dot{\text { ®Vr }}$（
4．$\nabla \cdot$－

6．$\left\{\begin{array}{l}\sigma) r^{c},{ }^{*} \\ \sigma \cap^{n} b \cdot \cap^{c}+\left\{\begin{array}{l}\sigma) r^{\wedge} r^{n} \cdot c \\ \sigma^{n} \cap^{c}\end{array} \quad \Gamma^{n} \cap^{n} \quad \Delta<d r^{n}\right.\end{array}\right.$


9．$\triangle \cap^{c}$
10．$D P L$
p’ba＇
$\sigma^{\prime \prime}\left(\triangle \cdot P \Gamma b^{2}\right.$
$d^{11} d^{n}$

11．$\zeta$ Voun ${ }^{x}$
フnくb．$\quad \wedge$ คのpく・•


14．$\left\{\begin{array}{l}\sigma r^{n} \ddagger \\ \rho^{\prime \prime} d \Gamma^{n} §\end{array}\left\{\begin{array}{l}\sigma r d^{n} \\ \sigma) r^{n}\end{array}\right.\right.$
＊My brother＇s son．
＋My sister＇s son．
：My mother＇s brother．
15．$\Gamma^{n}\left\langle\Omega^{c} \quad \rho^{n} \rho^{n}\right.$
§My father＇s brother．
16．QVo $d^{\prime \prime} d^{n}$ م $1 d^{\prime \prime} d^{n}$







LESSON XV.-Relationships.

| 1. father | my father |
| :--- | :--- |
| 2. mother | my mother |
| 3. uncle | his uncle |
| 4. aunt | her aunt |
| 5. grandfather | their grandfather |
| 6. grandmother | my grandmother |
| 7. brother | our (elder) brother |
| 8. sister | my (younger) sister |
| 9. | my (younger) brother |
| 10. | my (elder) sister |
| 11. | his cousin (mas.) |
| 12. my son | my step-son |
| 13. my daughter | your step-daughter |
| 14. your sister | his friend |
| 15. my step-mother | your neighbor |
| 16. his step-father | my brother-in-law |
| 17. my father-in-law | my sister-in-law |
| 18. my mother-in-law | his daughter-in-law |
| 19. | her son-in-law |

## LESSON XVI.-Greetings, Farewells, etc.

1. good-day
good-morning
good-evening good-bye
good-night -
$\Delta U \cdot \Delta \nabla \cdot \Delta \cdot X V$.
1．$\nabla \cdot \mathrm{Bl} \mathrm{Cl}_{\mathrm{C}} \triangle \cdot \mathrm{L}^{\circ}$
2．$D b \triangle \cdot L \circ$
3．Drirlo
4．Drdrlo
5．$\square$ 」ل｢しo
6．D＂dГL。
7．$\triangleright$ ••「ட○
8．$\subset \nabla \cdot\llcorner\circ$
2. 
3. 
4. 

12．$\sigma d r^{n}$
13．$\sigma \dot{C}^{n}$
14．$P\left(\nabla \cdot\left\llcorner^{\circ}\right.\right.$
15．$\sigma)^{n}$
16．D＂dГら
17．$\sigma \mathrm{r}^{\wedge}$
18．$\sigma{ }^{\circ} d^{n}$
19.
＊Referring to the males on the mothor＇s side． $\dagger$ Referring to the males on the father＇s side．

$$
\Delta U \cdot י \Delta \nabla \cdot \Delta \cdot \mathrm{P} \quad \text { XVI. }
$$

1．「さ Pribo

「г $\varphi p\rangle<0$

$\Gamma$ 「 $\left\langle\left(\Gamma^{n} d() \Delta \cdot \rightarrow\right.\right.$

| 2. Are you well? | You are well. |
| :--- | :--- |
| Is he well? |  |
| I am sick. | He is well. |
| You speak well. | He works well. |
| 3. How are you? | How is he? <br> How is she? <br> How is it? |
|  | How are they? |

## LESSON XVII.-The Weather.

1. rain
2. hail
3. snow
4. cloud
5. fog
sleet
wind
ice
water

> 2. РГ \& L"ア"D) 「?
> 「」 L"י口י" $\boldsymbol{C}$ ?
> $\sigma$ ("d
> $\rho \sigma^{\prime \prime}\left(\dot{\lambda} \rho^{n} \dot{b}.\right)$.
$P$ 「」 L＂
「く L Lי＂ロ。

3．（ $\sigma$ r $\nabla$ ウらら）？


cor จish？
 P（indr $P$ ？






Uロペ்・ァロ．

aLロ・ケ L＾bロ・アo．
9b：bっ $\rho^{\prime \prime \prime} \triangle d^{\prime}$ ．


$P \wedge^{n} \sigma^{\circ}$ ． ごくくさx

0 $\triangle$ •ro．
 i＞ $\boldsymbol{r l}^{\text {b }}$ ．

## $\Delta U \cdot " \Delta \nabla \cdot \Delta \cdot{ }^{\prime}$ XVII．

1．$\rho\ulcorner\triangleleft \cdot \overrightarrow{ }$

3．de
4．$\Delta^{n} \mathrm{~d}$
$\dot{p}^{\sim}{ }^{\prime}$

5．b＾bぐㄴ․ 4

| 6. it rains | it sleets |
| :--- | :--- |
| 7. it hails | it blows |
| 8. it snows | it storms |
| 9. cold | hot |
| 10. warm | it burns |
| 11. cool |  |

1. It rains in June.
2. It snows in February.
3. It rained last night when I was coming home.
4. It hailed yesterday.
5. The hail destroyed potatoes, barley and turnips.
6. It was cold in the school-house without a fire.
7. Yesterday it was hot; to-day it is cold.

LESSON XVIII.-Points of the Compass.

1. north
2. south
3. east
4. 
5. 
6. eastward
7. northward
8. in the north
9. in the south
10. from the east
west
north-east
north-west
south-east
south-west
westward
southward
from the south-west to the west
to the south-east

6．P「《•）
7．「＾b．Г＜＂
8．$\Gamma^{n}>$ ．
9．${ }^{\prime}$
10．PrV•o
11．（ ${ }^{11} b^{\circ}$

2．「n＞n $\Gamma^{n} \Gamma \rho_{r} \circ \dot{\wedge} r^{\prime} ل^{x}$ ．




6．$P\left(\prime \prime b>0 \quad P \cap P o^{\prime \prime} \Delta L\right) \Delta \cdot \sigma^{x} \nabla b \quad \nabla \Delta^{n} d U \Delta^{\prime}$ ．

$\Delta U \cdot י \Delta \nabla \cdot \Delta \cdot{ }^{\prime}$ XVIII．
1．$\rho \nabla \cdot \cap^{\rho} \triangleright^{x}$
$<\operatorname{lnf} \dot{\dot{C}^{x}}$
2． $4\langle\cdot\rangle^{x}$ ${ }^{n}\left(\triangle \cdot x \rho \nabla \cdot \cap^{3} D^{x}\right.$ Fe $\left\langle\cdot\left\langle D^{x}\right.\right.$ ．
3．$\triangleleft \cdot<>^{x}$

4. ${ }^{n}\left(\triangle{ }^{x}\right.$ i $\left\langle\cdot D^{x}\right.$ 「a $\left\langle\cdot<D^{x}\right.$ ．
5.

6．$\left\langle\cdot\left\langle P D \dot{C}^{x} \quad \Delta U^{\prime} q\right.\right.$
7．$\rho \nabla \cdot \cap^{\rho} \nabla^{x} \Delta U \cdot q$
8．$\rho \nabla \cdot \cap^{\circ} \triangleright^{x}$
9．$ᄂ \Delta \cdot D^{x}$
$10 \lll D^{x}$ Dי！
${ }^{n}\left(\Delta \cdot x\right.$ i $\Delta \cdot \Delta^{x}$ 「a＜nPr $\downarrow \dot{C}^{x}$ ＜＂Pr
L《•官• $\triangle U^{\prime \prime q}$

＜＂
$\sim^{\circ} \subset \Delta{ }^{x}\left\llcorner\Delta \cdot D^{x}\right.$ 「e $\dot{j} \cdot<^{x} \Delta r$

1. The sun rises in the east and sets in the west.
2. Cold winds blow from the west, north-west, and north.
3. The needle of the compass points to the north and the south. The centre of the needle rests on a pivot or point. Sailors at sea always use a compass, that they may know which way to guide the ship.
4. In spring the birds fly northward, but return southward in the autumn.

## LESSON XIX.

(a)

1. The sky is dark. The sky is cloudy.
2. The sky is bright. It looks like rain.
3. It is a fine day. The road is muddy.
4. The river is deep. The creek is shallow.
5. The river is rising. The river is falling.
6. The ice was three feet thick.
7. The ice cracks when it is thin. It cracks. It is cracked.
8. Give my horse a drink. Water the horses.
9. I fed your horse oats and hay. Feed my horse and tie him well.
(b)
10. harness
11. bridle
12. traces
saddle
reins, lines
collar




 b．0＂piç＂p＂rb




## $\Delta U \cdot י \Delta \nabla \cdot \Delta \cdot J$ XLX．

（a）
1．$b^{\wedge} P \cup \circ \triangleleft^{\wedge} b \cdot 0$ ．$\stackrel{\rightharpoonup}{ } \cdot{ }^{\wedge} b \cdot$ ．




6．$\left.\Gamma^{n} b \cdot \Gamma \quad \sigma^{n}\right) \Gamma \beta^{\prime \prime} \rho^{\prime \prime} \rho^{n}<b o$ ．



 бUK 「a Vら＂П（＂dへ？
（b）

2．$(\wedge)-\wedge \Gamma^{3}$

$\Delta^{n}<\wedge \Delta \cdot \Delta$

（ $\wedge^{\circ} \mathrm{b} b^{\text {）}}$

| 4. halter | bit |
| :--- | :--- |
| 5. wagon | cart |
| 6. tongue | trams, shafts |
| 7. wheel | whipple-trees |
| 8. wagon-box | hay-rack |
| 9. tire | hub |
| 10. spokes | felloe |
| 11. axle | reach-pole |
| 12. bolt | nut |
| 13. thread | clevis |
| 14. wrench | bolster |
| 15. sleigh | runner |
| 16. bob-sleigh | knee |
| 17. sleigh-shoe | beam |

(c)

1. Harness the horses.
2. Unharness the oxen.
3. Put on the bridle.
4. Saddle the horse and ride him to town.
5. Peter Brown's horses ran away with the bobsleigh, breaking the tongue in two places and bruising the horses' legs. The driver was thrown out against a stone, and his leg was broken. The tongue was made of birch, and there were shoes on the runners.

|  |  |
| :---: | :---: |
| 5．－DbUo $D$ C＜$Q^{m}$ | の入bU0 $D \dot{C}<\dot{Q}^{n}$ |
| 6．Dr＾rbi＂n | Drへrba゙＂nb． |
|  |  |
|  |  |
|  | DU＇$\triangle$ b |
|  | $\Gamma^{\sim} \cap$ b $\underbrace{\sim}$ b．小 |
| 11． B 人Г ${ }^{\text {d }}$ | r＜bi＞」 |
|  |  |
| $\text { 13. } \begin{array}{rl} \Delta c & b \wedge \Gamma \sigma \dot{b} U \\ & \wedge \dot{j} \cdot \wedge^{n} \end{array}$ |  |
| 14．$\Gamma \uparrow \Gamma \sigma b^{\top} \dot{b} \wedge \Gamma \sigma \dot{b} q^{x}$ | $\nabla \dot{C}<\dot{a}^{n} d \triangle \cdot$ U ${ }^{\sim} \sim^{\text {b }}$ |
| 15．$\wedge \ggg C<\dot{Q}^{n}$ |  |
|  | $\square^{\circ} \dot{b} \square^{\prime \prime} b^{2}$ |
|  bpb்」 | らへ「く」 |

（c）
1．$\Delta$ ケヘヘ $\Gamma^{\wedge}\left(\cap^{\text {® }}\right.$ ••

3．（ $\wedge$ ）๐ $\wedge$ 「







## LESSON XX.-AdJEctives.

| 1. good | smart | holy |
| :--- | :--- | :--- |
| 2. bad | lazy | wicked |
| 3. long | quick | black |
| 4. short | slow | white |
| 5. wide | poor | red |
| 6. high | rich | blue |
| 7. deep | heavy | green |
| 8. wise | light |  |
| 9. unwise | sweet | yellow |
| 10. foolish | sour | brown |
| 11. soft | little | bay |
| 12 hard | sick | grey |
| 13. hot | narrow | thick |
| 14. warm | low |  |
| 15. cold | rough | thin |
| 16. frosty | smooth | strong |
| 17. sharp | round | weak |
| 18. dull | flat | tired |
| 19. sore | square | cross |
| 20. painful | tough | kind |
| 21. beautiful | tender | unkind |
| 22. | clear | quiet |
| 23. swift | dark | tame |
| 24. ugly | roily | wild |
| 25. |  | fast |

(b)

1. A good boy.
2. A bad man.
3. A wise woman.
4. A short stick.
5. A deep well.
6. A sharp axe.
7. A dull knife.
8. A sore hand.

A slow horse.
$A$ wild goose.
A tame crow.
A high house.
A bay horse.
A red cow.
A black hen.
Tough beef.
$\Delta U \cdot " \Delta \nabla \cdot \Delta \cdot\rangle \mathbf{X X}$.
（a）

1．$\Gamma$ く・•
2．Lr
3．p＞b．e


6．$\Delta^{n}<^{\circ}, \Delta^{n} \wedge \wedge^{\circ}$

8．$\Delta \sigma r^{c}$
9．al $\Delta \sigma \cdot \Delta \cdot$ ••），al $\Delta \sigma^{\prime \circ}$
10．bq＜＜ c ，bq＜

12．Lbu・ロ，त＂poo
13．pruo，prro
14．$\left\langle V \cdot \succ^{\circ}, \triangleleft \vee\right.$－

16． $6 \unlhd \cdot{ }^{2}$
17．brr，brpo


20． 土 $^{\prime \prime} 6^{-3}, ~ ব " d i o$
21．$b(\Delta \cdot), b\left(8 \cdot r r^{\circ}\right.$
22.

23．$\Gamma^{\prime \prime \prime} \Delta$ ．po
24．LibC，Li noo
25.
$a^{\prime \prime} \Delta^{\circ} \quad q_{i}(x$
Plinropo Lrañpo
cincl
$\triangle P r b \Delta \cdot 0$
pnibs，pnippo
D．46，D．5กio





ぐかっ
id $<\dot{\circ} \cdot 0$ ，idpo
くく＂し゚，сくי！


$4 \cdot \Delta \cdot 44^{\circ}, \Delta \cdot \Delta \cdot 40$
e＜po，$\ll p$ po
incs．o，íncロ．ro


$\left\{\begin{array}{l}\text { d．} \zeta^{\sim} b^{\prime}, \\ \text {（of the weather）}\end{array}\right.$
$\left\{\left\langle\cdot 4 b \Gamma^{\circ}\right.\right.$（of water）

$\Delta \cdot \dot{i} b), \Delta \dot{\alpha} \rho^{\prime}{ }^{\circ}$
＜ $46 . \sim P \triangle 6^{\circ}$
bคpu『・ロ，b～puヶ。

「＂b．o，「＂droo

pのpucb－o，pのp＂сb．ro

Dis．0，Dis．ro
$\Delta \cdot<(0), \Delta \cdot<0$
「＂ $6 \cdot 0$ ，「＂dro

$\rho^{n}<6^{\circ}, p^{n}<p p^{\circ}$
$\ll b^{\circ}, \ll b \sigma^{\circ}$
， 1 ＂bs），，
od（l），or $\Delta \cdot 0_{0}^{0}$
$\left.\Delta 4^{\sim} b \cdot\right), ~ \Delta 4^{n} d r^{\circ}$


ol Puく・ $($ P，eL
phínio

«nへo
$<b \cdot c)<b \cdot \cap \square^{\circ}$

（b）

1． $\mathrm{r} \mathrm{r} \mathrm{a} \mathrm{V} \mathrm{r}^{n}$
2．Lr $\dot{a} V^{\circ}$
3．$\nabla \Delta \sigma r^{\prime \prime} \Delta^{\sim} q .0$


6．$\nabla \operatorname{bin}^{\prime} r^{\prime}\left(b^{\prime \prime} \Delta^{\circ}\right)$
7．$\nabla 6$ $\nabla \wedge b \cdot{ }^{\prime \prime} \wedge^{\prime}$ لا＂dL）

$\Delta$ Pribaio racns
$<b \cdot \Gamma \sigma^{\wedge} b$

$\nabla \Delta^{n}$ く் $\left.^{\circ} \triangleleft^{\wedge} \dot{n} \Delta b\right)$
「＂b．ns



9. A pretty girl.
10. A handsome boy.
Soft butter.
11. A good-looking woman.
A hard stone.
Thin milk.
(c)

1. My dog is quiet; he will not bite, or chase chickens, or steal.
2. Your mother is kind and good.
3. His axe is dull; it will not cut hardwood.
4. I am tired and unwell,
5. The water is hot; the water is cold. Your hands are cold, but your face is warm.
6. John shot a swan one frosty morning.

## LESSON XXI.-Adverbs.

(a)

1. too
2. quickly
3. slowly
4. fast
5. often
6. seldom
7. soon
8. long ago
9. far
10. far away
11. close
12. close by
13. again
14. near
15. near by
never
ever
always
for ever
sweetly
beautificlly wisely unwisely
foolishly
very
hurriedly
gladly
eagerly
willingly
poorly
carelessly
thoughtlessly
readily
at once
immediately
right away
quietly
noisily
roughly
now
so
then
here
9．$\nabla \mathrm{bc}$－

10．$\nabla \mathrm{bc}\left\langle\cdot \mathrm{r} \mathrm{p}^{\prime}\right.$ a Vf



（c）







## $\Delta U \cdot י \Delta \nabla \cdot \Delta \cdot$ XXI．

（a）
1．$\quad$ Ar
2．$\rho><$
eL $\triangle \cdot{ }^{\prime \prime}{ }^{-}$
คกㄴ́p

（＂P
4．$C^{\sim}(\mathrm{Cl}$
」い
5．ケ＂ๆく・
bpq
6．aL L．r．
「－י＂（b）
Lír

7．$\Delta \cdot<$
「「＇̈dr $\Delta \cdot \sigma^{x}$
$\nabla b \nabla L \Gamma) \sigma r^{\prime \prime}\left(\Gamma^{x}\right.$

8．$b^{\circ}$
$\Delta \sigma{ }^{\prime} \Delta \cdot \sigma^{x}$
$\nabla b \Delta \sigma r \Delta \cdot \sigma^{x}$

とi．

9．オ・リー
b৭＜$<\rightarrow r^{\prime} \Delta \sigma^{x}$

an＾$\left.^{n}, ~ 「\right)_{\sigma}$
$\nabla \dot{\mathrm{b}} \mathrm{V}^{\prime \prime} \dot{\mathrm{C}} \mathrm{d} \boldsymbol{\Delta} \cdot \sigma^{\mathrm{x}}$
11． P 元
ロレ Vゲの
12．$\Gamma \rho D C, \Gamma \rho \nabla d C$
＜＜゙ウ $\Delta \cdot \sigma^{x}$
$\Delta 0^{11-}$
13．picc
14．$\Gamma^{\rho}$
$\triangleleft<\Gamma \dot{2} \Delta \cdot \sigma^{x}$
$\nabla d r$

15．

$\nabla d^{\wedge} \wedge$
「9「＂ 1 」 $\triangle \cdot \sigma^{x}$
$D C$

| 16. exactly | thoroughly | where |
| :--- | :--- | :--- |
| 17. wherever | correctly | where? |
| 18. whenever | properly | there |
| 19. any time | not that way | up |
| 20. any place | truly | down |
| 21. every where | secretly | upward |
| 22. no where | aloud | downward |
| 23. regularly | all the time | away |

## (b)

1. Go quickly, and call aloud. Do not act foolishly. Always be kind.
2. You ploughed that field very carelessly. They live poorly all the time.
3. We saw deer and rabbits close by, but they ran quickly away.
4. Come any time and I will teach you willingly to read.
5. Truly William did not speak wisely about the work he did so slowly.
6. Throw it upward. Lay it down. Go away.
7. Long ago the buffalo were plentiful in the NorthWest. Now they are seldom seen. The Indians often wish they would come back; but the buffalo will not return.
8. Where is it? When will you come? Why did he kill the dog?
9. It is too large. That horse is too lazy to run.

（b）
「
 ＜「＂ロぐ 」ら，
 prく ハV・ぐくくい。


 $\left.\mathrm{b} \rho \dot{<}^{\wedge}(\Delta \cdot)\right)^{x}$ ．




 $\Delta \cap^{\mathrm{C}} \cdot \cdot$ ？


## LESSON XXII.—InQuiries.

(a)

1. What is your name?

What is her name?
What is his name?
What is its name?
2. What is your father's name?

What is your mother's name?
What is his brother's name?
What is your grandfather's name?
(b)

1. Where do you live? In a tent. Where does she live? In Winnipeg.
Where does Peter live? In a house.
Where do they live?
Where did you live last winter?
Where does your uncle live? Part of the time he lives in a house and part of the time in a tent.

## (c)

1. How old are you ? Sixteen.

How old is your horse? Seven years old.
2. How old is your son? Six years old.

What age is George? He is fourteen years old.
What age was your father when he died?
Eighty-three.
To what age did your mother live?

## $\Delta U \cdot \Delta \Delta \cdot \Delta \cdot \cdot$ XXII.

(a)

Cor Drr"igr"?
Cor จrr"ibar?
Cor $\nabla$ dribu?




(b)

1. $\dot{C} \sigma(\dot{b} \Delta \cdot p \zeta)$ ? $\Gamma \rho \dot{j} \cdot \wedge^{x}$.
$\dot{\text { c }} \sigma\left(\right.$ b $\Delta \cdot p^{\prime}$ ? $\quad \triangle \cdot \sigma V d^{x}$.
$\dot{C} \sigma c \dot{b} \Delta \cdot p^{\prime} \wedge\left(3 ? \quad \|^{n} b \Delta b \sigma^{x}\right.$.
$\dot{C}_{\sigma} \zeta$ b $\triangle P C \cdot 0$ ?
$\dot{C} \sigma(\dot{b} \rho \Delta \cdot P \zeta) \wedge>\Omega^{x}$ ?
$\dot{C} \sigma C \dot{b} \Delta \cdot \rho^{\prime} d^{\prime \prime} d \Gamma^{n} ? \quad \triangleleft^{n} b o \quad \triangleleft^{n} b^{\prime \prime} \Delta b \sigma^{x} \quad \Delta \cdot \rho o$,

(c)





$\left.\sigma^{\wedge}\right)$.


## (d)

1. Where does this road lead to?

Where does this road join the Winnipeg trail?
To what place does this road lead? It goes to Regina.
2. Which road shall I take for Medicine Hat? Take the centre trail and keep the well-beaten track.
3. Which road leads to Morley? Two roads lead to Morley; one on the north of the Bow River, and one on the south.
4. Where does this trail cross the Battle River? At the bridge; but the bridge is swept away.
(e)

1. How far is it to Edmonton from this place? 60 miles.
2. How many miles is it from Edmonton to Calgary? 200 miles.
3. How far is it from the school-house to the post office? $3 \frac{1}{2}$ miles.

$$
(f)
$$

1. Where does Battle River rise? It rises in Pigeon Lake and Battle Lake.

Where does it flow? It flows east into the North Saskatchewan.
2. Where does the Saskatchewan empty itself? Into Lake Winnipeg.
3. The North and the South Saskatchewan meet below Prince Albert.
4. Where does Battle River join the Saskatchewan ? At Battleford.
（d）
1．$\dot{\cup} \cup b \Delta C J D L$ フrbeo？




 $\Delta \subset\lrcorner \triangleleft$ ；，V


（e）
 $\sigma d \dot{C} \cdot \lambda\left(\sigma^{\circ} \cap<" \Delta b\right)$ ．

2．（ （י＇）$\cap \ll^{\prime \prime} \Delta b^{3} \quad \Delta \Gamma^{\wedge} b \cdot \Gamma \quad \Delta^{\wedge} b^{\prime \prime} \Delta b^{2} \quad \nabla^{\prime \prime} \uparrow \quad \Delta^{n} d$



（f）


 $\wedge^{\mathrm{x}} \mathrm{i} \rho \mathrm{\rho} \triangleleft \cdot \mathrm{o}$ ．

3．Prゥb「 L「r．x．
 ipldrex．
5. Rainy River flows from Lake of the Woods into Lake Superior.
6. Red River and Assiniboine River meet at Winnipeg. Red River flows north into Lake Winnipeg.

LESSON XXIII.-Possessive Nouns.
(a)

SINGULAR.

| my father's horse | William's top |
| :--- | :--- |
| your uncle's dog | Mary's doll |
| John's cat | the man's hat |
| a woman's glove | the teacher's cap |
| the horse's ear | mother's Bible |

1. Your uncle's dog killed my hen.
2. I picked up the teacher's cap off the floor.
3. The horse's ear is sore.
4. John's cat catches mice.
(b)
ladies' hats women's shoes
men's boots
boys' books
girls' shawls
babies' feet
hens' eggs
people's houses
birds' feathers

$$
\begin{aligned}
& \text { dogs' tails } \\
& \text { cats' teeth } \\
& \text { mice's nests } \\
& \text { horses' ears } \\
& \text { colts' legs } \\
& \text { cows' horns } \\
& \text { geese's wings } \\
& \text { Indians' horses } \\
& \text { ducks' bills }
\end{aligned}
$$

 $D \Gamma V \cdot \Delta \cdot i b^{\prime \prime} \triangle b \sigma^{x} \quad i \rho C \Delta \cdot o$.
 $\Delta \cdot \sigma V^{\prime} D U_{Q}{ }^{x}$ ．


$$
\Delta U \cdot{ }^{11} \Delta \nabla \cdot \Delta \cdot \mathrm{SXXIII} .
$$

（a）
－${ }^{11 \mathrm{C}} \triangle \cdot D U L$
$d^{\prime \prime} \mathrm{d}^{n}$ DUL
$u D \Gamma \rho \lambda$
$\triangle \cap 9.0 D C \cap \cap 4$
$\Gamma^{n}\left(\cap^{c} D^{\prime \prime}(\Delta \cdot b \cdot\right.$

$73 \triangle D(<j \cdot r$ ribe
a．Vo $D(n) \cap^{p}$
$\Delta P^{*} p^{*} 0^{\prime \prime} \triangle L 90 \quad D(n) \cap^{3}$
$\sigma \dot{b} \Delta \cdot D p^{\prime \prime} \Gamma$ ra＂$\Delta b^{3}$



4． $\mathrm{l}^{3} \triangleright \Gamma$ ．or $\llcorner$ ก＂
（b）
$\left.\Delta^{n q} \cdot \Delta \cdot \Delta^{n}\right) \cap a$
$\triangle .9 .0$－${ }^{\wedge}$ pre
a Vo anpra
aVr＇r Lra＇sbo
$\Delta^{n}$ の．r．$\Delta \cdot \Delta b \cdot Q^{\prime \prime} \triangleright \triangle \cdot a$
यぐrく
「ト＂

へらやへぐ〉
$\Delta \cap^{\text {P }} \downarrow$
$\Gamma \rho^{n} \triangleleft \wedge C$
＜＜dí $\left.\dot{j}^{\circ} \mathrm{r}^{n}\right)$ a
$\Gamma^{n} \mathrm{C} \cap^{c} D^{\prime \prime}(\dot{j} \cdot b$ b
$\Gamma^{n}(r]^{n} D^{n} \dot{b}$

$\sigma^{m} P b \cdot a^{\prime}$
$\Delta \sigma \Delta \cdot r^{n}\left(n^{\circ} \triangleleft^{\prime}\right.$
「rべdC

1. Ladies' hats are not warm.
2. Men's and women's shoes were in the box that went down the river.
3. The hen's eggs were all different.
4. Have you girls' shawls and boys' boots?
5. The boys tied tin cans to the dogs' tails.
6. We found birds' feathers and geese's feet on the camping-ground.
7. The Indians' horses were stolen.
8. Have you ever seen ducks' feathers in mice's nests?
9. The marks of the cats' teeth were on the cheese.

## LESSON XXIV.

Reflexive and Reciprocal Pronouns and Distributives.
(a)
myself ourselves each other
yourself yourselves one another himself themselves
itself

1. I will tell him myself.
2. You ought to do it yourself.
3. Every boy must learn for himself.
4. They should have helped themselves.
5. The two boys helped themselves.
6. The children were all kind to one another.

2．aVo 「a $\Delta^{n q . o ~ L n p r a ~} \rho \triangleleft \lambda \triangleleft \cdot U \triangleleft \cdot \Gamma^{n} \cap d \triangleleft \cdot \cap^{x}$


 －Lopro？
 Dij．x．


 －$\langle\cdot \overbrace{}^{n}) \cdot \sigma^{x}$ ．

9． P －

## $\Delta U \cdot{ }^{\prime \prime} \Delta \nabla \cdot \Delta \cdot{ }^{\prime}$ XXIV．

（a）



$\Delta \tau L$ q゙アぐ・
1．$\sigma b \triangle \cdot " \mathrm{C}\lrcorner \triangleleft \cdot 0 \cap \wedge$ ．






# (b) <br> each every either neither 

1. Each one had a pitcher in his hand.
2. Every boy and every girl was dressed in blue.
3. Either horse will suit me.
4. Neither James nor John kept an apple for himself.

## LESSON XXV.-Ordinals.

| first | 1st | twelfth |
| :--- | :--- | :--- |
| second | 2nd | 13th |
| third | 3rd | thirtieth |
| fourth | 4th | 40th |
| fifth | 5 th | ninety-third |
| sixth | 6 th | 110 th |
| seventh | 7th | nineteenth |
| eighth | 8th | 23rd |
| ninth | 9 th | seventy-fifth |
| tenth | 10 th | 89th |

1. On the 10 th of April I was born.
2. He will start on the 2nd of June.
3. February is the second month.
4. On the 24th of May Queen Victoria was born.
5. This is the first day of March.
6. He was warned the fourth time to tie up his dog.
（b）
（i）b＂Pら০ $\operatorname{\sigma d}(\cdot \circ$ aL $\operatorname{\sigma d}(\cdot 0$






$$
\Delta U \cdot \Delta \nabla \cdot \Delta \cdot \quad \text { XXV }
$$

$\sigma^{n c}$
$\triangle \zeta^{\wedge} \mathrm{d}^{1+}$
のベら）
－く・ウ

odC•・ら
U＜d＂く－ら！
『ムのがリーら
$9 b^{\circ}$ c（C＇C．$)^{\prime}$
「CC＂くら）

$$
\begin{aligned}
& \text { 96- } \sigma^{n} \text { Cootrリ }
\end{aligned}
$$

1．$\nabla \Gamma \subset\left({ }^{\prime \prime} \Delta \rho \Gamma^{\prime \prime} \Delta\left\langle P \wedge\right.\right.$ 汽 $\sigma P \sigma^{\prime \prime}(\triangle \cdot P)$ ．


 pupDPLi～q．0 へי3 $\triangle$ 亿．

5．$\Delta 0^{\prime \prime} \nabla \sigma^{n c e} \Delta \rho \Gamma^{\prime \prime \prime} \sigma^{n} \rho \wedge \rho^{c}$ ．


## LESSON XXVI.

one by one
in twos
by sixes
in three places
in pairs
in four places
in every place
by sevens
two by two
in the same place
in another place
in both places
in either place
in neither place

1. Walk out one by one.
2. Go out by twos.
3. I saw weeds in both places.
4. Birds go in pairs.
5. The horses broke the tongue in three places.
6. In every place there was the same trouble.
7. In another place I saw the same mower.

## LESSON XXVII.-Tenses.

| ent | Present perfect, | past. | future. |
| :---: | :---: | :---: | :---: |
| un | I have run | I ran, did run | I shall run |
| 2. I see | I have seen | I saw, did see | I shall see |
| 3. I tell | 1 have told | I told, did tell | I shall tell |
| 4. you go | you have gon | you went, did go | you will go |
| 5. he goes | he has gone | he went, did go | he will go |
| 6. we walk | we have walke | we walked, did walk | we shall walk |
| 7. they talk | they have talked | they talked, did talk | they will tall |
| 8. I read | I have read | I read, did read |  |

$\Delta U \cdot י \Delta \nabla \cdot \Delta \cdot 2 \quad X X V I$.


1．く＂Vら $\Delta r ~ \triangleleft \cdot \cdot \cdot 。 ~$
2．$-\sigma^{h} \Delta r \quad \triangleleft \cdot \Delta \Delta^{\prime}$ ．
3．$a>\Delta(\sigma P$ く・＜゙U L「b•்ட．




$\Delta U \cdot י \Delta \nabla \cdot \Delta \cdot \cdot$ XXVII．
present．pres．per．and past．
1．$\sigma \wedge \Gamma<$＂$\quad \sigma P \wedge \Gamma<$＂
2．$\sigma \triangleleft \wedge^{\prime} \quad \sigma P \triangleleft \cdot \wedge^{3}$
3．$\sigma \Delta \cdot{ }^{י 1} \cup \quad \sigma P \Delta \cdot{ }^{\prime \prime} \cup$
4．

P $\triangle \square^{\prime}$
$\sigma P \wedge ل^{\prime} \dot{U}^{\prime}$
6．$\sigma \wedge ل^{\prime \prime}\left(a^{\prime}\right)$
$p \wedge \rho^{n} q \cdot\langle\cdot$
$\sigma$－

FUTURE．

$$
\begin{aligned}
& \sigma b \wedge \Gamma<\text { くら } \\
& \sigma b \triangleleft \cdot \wedge^{\prime} \\
& \sigma 6 \triangle \cdot \square \\
& \sigma b \Delta) \\
& \text { P( } \triangle \text { ) リー } \\
& \sigma b \wedge ل^{\prime \prime}(\dot{a}) \\
& \text { p } \wedge \wedge \text { คのq・ひ } \\
& \text { } \sigma b \triangleleft \succ \Gamma י \Gamma^{\prime \prime}{ }^{3}
\end{aligned}
$$

| Present. | Present perfect. | Past. | FUTURE. |
| :--- | :--- | :--- | :--- |
| 9. I plow | I have plowed | I plowed, did plow | I shall plow |
| 10. you play | you have played you played, did play you will play |  |  |
| 11. he chops | he has chopped | he chopped, did | he will chop |
| chop |  |  |  |
| 12. we eat | we have eaten | we ate, did eat | we shall eat |
| 13. you sit | you have sat | you sat, did sit | you will sit |
| 14. they lie | they have lain | they lay, did lie | they will lie |
| 15. they lie | they have lied | they lied, did lie | they will lie |
| 16. I fall | I have fallen | I fell, did fall | I shall fall |
| 17. I fell (it) | I have felled | I felled, did fell | I shall fell |
| 18. I rise | I have risen | I rose, did rise | I shall rise |
| 19. I raise (it) | I have raised | I raised, did raise | I shall raise |
| 20. I put | I have put | I put, did put | I shall put |
| 21. I saw | I have sawn | I sawed, did saw | I shall saw |
| 22. I set (it) | I have set | I set, did set | I shall set |
| 23. they lay(eggs) they have laid | they laid, did lay | they will lay |  |
| 24. I read it | I have read it | I read it, did read it | I shall read it |
| 25.I put it <br> I lay it | I have put it | I put it, did put it | I shall put it |

## LESSON XXVIII.-Conjunctions.

## (a)

1. and
2. but
3. for
4. or
5. that
6. if
7. because
either. . or
neither. .nor
yet
then
both. . and
still
however not only. . but also nevertheless
also
8. before
as long as
unless
lest
after
therefore where as soon as since than so that until though while, whilst although

(b)
9. Come in befure you go away.
10. You can see the star but I cannot.
11. The sun shines by day and the moon by night.
12. Do not go near the river lest you fall in.
13. Though his horse is strong yet he cannot draw the cart.
14. Work while it is day.
15. Neither the horse nor the cow is fat.
16. You will not be paid, because you did more harm than good.
17. He knows that his son is found.

LESSON XXIX —Comparatives with "Than.' younger than smaller than older than deeper than
wiser than higher than
better than more than less than

1. Dick is wiser than to ford the river where it is deep.
2. James is older than Thomes.
3. The well is deeper than it was before the rain.
4. The farmer paid the men more than enough.
5. Flora is wiser than Jane, though younger.
（b）


 マウのベか．

 Dくく＜்＂．

6．$\triangle)^{\wedge} 976 .^{-} \nabla$ Рィь．




$\Delta U \cdot \Delta \nabla \cdot \Delta \cdot J$ XXIX．


กГ○ \＆$\triangleleft^{-} \triangle^{-} \wedge^{\prime-}$



$$
\Delta^{n} C^{x} \propto \vdash^{-} \Delta^{-} \Delta^{n} \wedge^{\prime \prime}
$$

 $\nabla \cap \Gamma^{x}$


 $\nabla d^{-} d^{x}$ ．


## LESSON XXX.-Time of Day. <br> clock watch watch-chain

1. What time is it? It is 10 o'clock.
2. When does the sun rise? It rises at half-past six.
3. At what time will you start in the morning ? I shall leave at 9 o'clock and 30 minutes.
4. When does your school open? At 9 o'clock.
5. When does it close? At 3.30 .

| half-past three | 3 o'clock and 30 minutes |
| :--- | :--- |
| twelve o'clock | 12 o'clock |
| 17 minutes to eleven | 10.43 |
| 10 minutes past six | 6.10 |
| 20 minutes past 4 | 4.20 |
| 15 minutes after 5 | 5.15 |
| 5 minutes past 9 | 9.15 |

6. We have dinner at 12 o'clock, and supper at 6 o'clock.
7. Every morning we eat breakfast at 7 o'clock.
8. What time do you go to bed? 10 o'clock.
9. At what time do you rise? 5 o'clock.

## $\Delta U \cdot " \Delta \nabla \cdot \Delta \cdot J$ XXX.



 $\nabla \Delta^{n}$ くか.
 $\left.\sigma^{n}\right) \Gamma\left(\sigma^{\circ} \cap<" \Delta \dot{b} r^{\prime} \Delta^{n}<\right\rangle \rho$.
 $\nabla \Delta^{n}<r^{\prime}$.














## LESSON XXXI. <br> declarations and interrogations.

1. He is well. Is he well ?
2. You went.

Did you go?
3. George cut it.

Did George cut it?
4. They can swim.

Can they swim?
5. He works well.

Does he work well?
6. If he goes he will not come back.
7. You are well.

If he goes will he not come back?
Are you well?
8. John can write.

Can John write?
9. Joshua killed a buffalo. Did Joshua kill a buffalo?
10. It is raining.

Is it raining?

## LESSON XXXII.-Participles.

1. I see the ox coming.
2. Watch the bird flying.
3. Singing, we drove up the river on the ice.
4. Coming down the river we were very cold.
5. Reading slowly, you will learn to read well.
6. Riding down the river, I found the cattle in the valley.
7. March on, singing as you go.
8. We watched the lambs running, jumping, and playing.
$\Delta U \cdot \Delta \Delta \cdot \Delta \cdot \cdot$ XXXI．
1．「くひ৬。
「dひ＞0 「？
2．$P P \triangle$ ）＂

3． $\mathrm{LS}^{-} \mathrm{PL} \mathrm{\sigma}^{\text {C }}$ ．
PLGLC $\Gamma$ L3


5．$\sigma^{\prime \prime}(\triangleleft)^{\wedge} 9 \circ$ ．
$\sigma^{\prime \prime}(\Delta)^{\wedge} q \circ$ ？
6．$\left.\rho^{n} \wedge^{\prime} \Delta\right)^{\prime \prime} U^{\prime}$
$\left.P^{\prime} \wedge^{3} \triangle\right)^{\prime \prime} U^{\prime}$ aL $「$
aLPCVP $\nabla \cdot 0$ ．
PCVPD－o？
7． P くはら）
$\rho \Gamma$ く

b－pico r l $\nabla$ Lre $\Delta q^{\prime}$ ？

9．しへくく・ $P_{\sigma}<$ 「 $\nabla \circ$」ペ・•
10． $\mathrm{P} \Gamma \mathrm{J}$

」クロー『？
prs． P ？
$\Delta U \cdot י \Delta \nabla \cdot \Delta \cdot 3$ XXXII．
1．$\left.\left.\sigma \triangleleft<L^{\circ} ل^{n}\right)^{n} \nabla \vee \Delta\right)^{\prime \prime} U^{\prime}$ ．










LESSON XXXIII.-Affirmatives, Negatives, Etc.
(a)

1. Talk.
2. Play outside.
3. Ask him.
4. Tell him.
5. Watch him.
6. Promise.
7. I will help him.
8. You see the light.
9. yes

Do not talk.
Do not play inside.
Do not ask him.
Do not tell him.
Do not watch him.
Do not promise.
I will not help him.
I do not see the light.
no
(b)

1. enough
2. too much
3. plenty
4. Enough is better than too much.
5. Too little is the same as not enough.
6. Enough is less than plenty.

## LESSON XXXIV.

(a)
"THAT" AS A CONJUNCTION, AN ADVERB, AN ADJECTIVE, A DEMONSTRATIVE PRONOUN, AND A RELATLVE PRONOUN.

1. Tell him that he need not come.
2. God told Adam and Eve that they must not eat of the tree of the knowledge of good and evil.
3. That man can read English, French, and Cree.
4. That gun is worth $\$ 30$.
5. That is a black bear.

## $\Delta U \cdot י \Delta \nabla \cdot \Delta \cdot J$ XXXIII．

（a）

1．$\wedge p^{\wedge} q$ ．
2．$\Delta \cdot ৬ \Delta \cdot \cap \Gamma^{x} \neg \subset \nabla \cdot$ ．
3．$\dot{6} \cdot r^{c}$ ．
4．$\triangle י^{11}(\mathrm{l}$ ．
5．$\Delta \downarrow \lll c$
6．$\Delta r^{\prime}$ ．
7．$\sigma b \sigma r^{\prime \prime} \mathrm{b} \quad \mathrm{d}<10$ ．
8．$\rho<$ ぐくい
9．$\nabla^{\prime \prime} \nabla$ ．
$\nabla b \Delta \cdot \zeta \wedge p^{n} q$.
$\left.\nabla b \Delta \cdot \zeta \wedge^{\prime \prime}\right) b \Gamma$ 7 7 ．
$\nabla b \Delta \cdot$ b． $9 \cdot p$ ．
$\nabla b \Delta \cdot \zeta \Delta^{\prime י \prime} \subset \perp$.
$\nabla b \Delta \cdot \zeta<\downarrow<\cdot<c$
$\nabla b \Delta \cdot \backslash d C$ ．
aL．－$\sigma b \sigma r^{\prime \prime} b \perp<\cdot o$

oL．
（b）
1．$\nabla d>d^{x}$ ．
2．$\Delta i{ }^{c} \Gamma^{n}$（＂$\triangle$ ．
$\nabla \cdot \mathrm{Cf}$.

3．$\Gamma^{n}(1) \Delta$ ．
Díc $\Delta \wedge$ rin $^{\text {．}}$
QL $\Delta \cdot>\nabla d\rangle d^{x}$ ．

5．Díc $\Delta \wedge \operatorname{rin}^{\prime} \wedge^{n} d^{-}$aL $\nabla d d^{x}$ ．
6．$\nabla d>d^{x} \rho^{\prime \prime}<0 \Delta^{n}<\Gamma^{\circ} \Delta^{n} \wedge^{\prime \prime} \Gamma^{n}$（＂）$\Delta$ ．

$$
\Delta U^{\prime \prime} \Delta \nabla \cdot \Delta \cdot \mathrm{XXXIV}
$$

（a）
1．$\Delta$＂$\left(\right.$ ل $0 \quad \nabla \dot{b}$ $\rho \dot{\zeta}$ ．$(V \Delta)^{\prime \prime} \cup$ ．


「o $\sigma^{\prime \prime} \Delta^{\prime} \Delta^{\prime}$ Lr＇a＂$\Delta b^{3}$ ．

5．$b^{\cap} \rho \cup \Delta \cdot L^{\wedge} b a^{\prime \prime} \triangleleft$ ．
6. That is not the truth.
7. I lost the gun that I bought of you.
8. The river that you crossed is the one in which I saw coal.
"THERE" AS AN ADVERB AND AS AN INTRODUCTORY EXPLETIVE.
(b)

1. She left it there.
2. Send it there.
3. We shall meet over there.
4. There is clay near the river.
5. There is enough bacon for twenty days.
6. There were hundreds of ducks and geese at the lake.

## LESSON XXXV.-*Prepositions.

(a)

| 1. from | to | at | against |
| :--- | :--- | :--- | :--- |
| 2. after | on | by | through |
| 3. in | upon | near | with |
| 4. into | under | before | without |
| 5. within | beneath | behind | beside |
| 6. till | until |  |  |

(b)

1. From morning until night it rained.
2. After dinner we will ride to the lake in which the pike are found.
3. Behind the door and under the seats the papers were thrown.
4. Peter, having come to school late, looked through the key-hole at the teacher, who stood besile the blackboard.
5. Before daylight the Indian started without breakfast.
6. Come with me until we reach the pinery.
7. At night, by moonlight, they rode through the woods
[^0]6．$\llcorner\llcorner ム \circ \nabla \triangleleft \cdot d$（ $V \cdot \Delta \cdot$ ．

 $b^{\wedge} b^{\wedge} b \vdash^{\prime \cdot} \dot{b}^{3}$ 院

1．$P_{a t c} \nabla d C$ ．
（b）
2．$\triangle \cap$ \＆＂$\triangle \mathrm{\nabla} C$ ．
3．Prep－b）eao $\nabla d i$ ．
4．$\dot{b}<4 \dot{b} \cdot \Delta \operatorname{rin}^{\wedge} \dot{\rho} \Delta^{\prime \prime}(b) \dot{\Gamma} \dot{\rho} \quad 阝 \wedge^{x}$ ．


$\Delta U \cdot \Delta \nabla \cdot \Delta \cdot \mathrm{XXXV}$ ．
（a）
1．$D^{\prime \prime} \Gamma \quad \Delta r,^{x} \quad \Delta U,^{x} \quad D \Gamma^{\wedge}$ bo
2．$\triangleleft^{n} \mathrm{~d}$ ， 7 ．n ${ }^{n}$
$\Delta n^{n} \rho-, U^{\prime}$
4）
3．$\Delta c$
in np－$\dot{\Gamma} \dot{\rho}$
$\dot{\rho} \dot{\rho} \quad \rho p$
4．$\wedge^{\prime \prime}$
$r<$


6．$\Delta^{n} d \quad \wedge^{n} \Delta^{n} d$
（b）




3．$\Delta h \triangle \cdot \Delta^{n} b \Delta b \sigma^{*}$ aa $\quad \ll U^{\prime \prime}\left(\wedge \Delta \cdot \sigma^{x} P \Delta r \nabla \cdot-\right.$




6．$\left.\Delta \cdot \eta \Delta^{\cdot}\right) \Delta^{n} d \quad P\left(D \cap^{\prime \prime} C L^{x}\right.$ bi $\Gamma a \Delta d^{n} \dot{b}^{x}$ ．

＊In this case the meaning of＂through＂is inplitad in the verb $\rho<{ }^{\prime \prime} \ll 7^{\circ}$ ．

LESSON XXXVI.--Infinitives.
(a)

1. to go to love him to cheat
2. to see
to see him to rob
3. to walk
4. to pay
5. to run
6. to read
7. to ask
to break it
to pay him
to run him
to read it
to ask him
to rob him
to sing to sing it to jump
to sit
(b)
8. I asked him to go.
9. He said that he would go.
10. It is too dark to see the road.
11. He told me to ask.
12. He told me to ask him.
13. I said that I would ask him.
14. He is able to sing well.
15. It is said that he sings well.
16. You were told to pay him.
17. You said that you would pay him.
18. You said that you paid him.
19. It is too dark to see.
20. It is too dark to see it.
21. It is too dark for him to see it.
22. It is too dark for me to see.
23. It is too dark for me to see it.
24. It is too dark for me to see him.
$\Delta U \cdot{ }^{\prime \prime} \Delta \nabla \cdot \Delta \cdot 3$ XXXVI．
（ $\alpha$ ）
1．$\left\{\begin{array}{l}(\Delta)^{\prime} U^{x} \\ \left(r \vee \cdot U^{x}\right.\end{array}\right.$
（inp＂$\Delta^{\prime \prime \prime}$
Cb $6 r^{\prime \prime \prime}$＊
2．（ $\dot{j} \cdot \wedge^{x}$
3．$(\wedge\lrcorner^{14} U^{x}$
（ $\dot{j} \cdot<\Gamma^{\text {II }}$
（Lbu․x
4．$\left(\cap<\triangle 9^{x}\right.$
（ $\wedge$ b．a $)^{x}$


5．$\left(\wedge \Gamma<\prime \prime{ }^{\prime \prime} x\right.$
C
Cob $ل^{x}$

（ $\wedge^{c}<\wedge^{\prime \prime} \triangle^{\prime \prime \prime}$
$<\sigma b ل^{x} \nabla<\cdot d$

7．（b9．ค． $9 ل^{x}$

（b．$\cap q \cdot<\rangle$ $^{x}$
（b9•p．9「＂＇
$<\Delta \wedge^{x}$
（b）

$2 P \triangle U \cdot \circ P(\Delta)^{\prime \prime}$.
3．Dí $\cap \wedge^{\wedge} b^{\circ} \Gamma \ll^{\prime \prime}\left(\Gamma^{x^{*}} 7^{\text {b beo．}}\right.$

5．$\sigma P \triangle \cdot " C L ' ~(b q-f L '$.
6．$\sigma P \triangle(\cdot)$（bq•CL：
7．b＇p＂＜0（ $\Gamma \sigma b ل^{\prime \prime}$ ．
8．$\Delta \dot{C} \cdot \sigma^{0} \quad \nabla \sigma^{\prime \prime}\left(\sigma b ل^{\prime}\right.$ ．

10．$P \rho \triangle \dot{C} \cdot) P\left(\cap<{ }^{\prime \prime} \triangleleft\right\rfloor \triangleleft \cdot \prime$ ．

12．$\Delta i c \cap \wedge^{\wedge}$ bo $\left(\dot{j}^{\prime} \wedge^{x}\right.$ ．
13．Dic $\cap \wedge^{n} b^{\circ} \ll^{\prime \prime}<^{\prime \prime} \Gamma^{x}$ ．
14．Díc $\cap \wedge^{n} b \circ<\dot{j}^{\prime \prime}<^{\prime \prime}$ ．
15 Dic $\cap \wedge$ ค。 $(\dot{\cdot} \cdot \wedge ら)$.
16．$D^{c} \cap \wedge^{n} b^{\circ}\left(\dot{l}<^{\prime \prime}(i)\right.$ ．
17．Díc クルペ（ぐくレン
＊In eentences 3,12 and 13，the Infinitives are indefinite，referring the action to no particular person．The others in（b）are definite；forms in（a）indefinite．

## LESSON XXXVII.

(a)

1. I am here.
2. You are here.
3. He is here.
4. We ( $1 s t \& 3 r d$ ) are here. We (1st \& $3 r d)$ were there.
5. We ( $1 s t \& \mathbb{Z} n d$ ) are here. We(1st \&\&nd) were there.
6. You ( $p l$.) are here. You ( $p l$.) were there.
7. They are here. They we:e there.
(b)
8. I shall be there. I shall have it.
9. You will be there. You will have it.
10. He will be there. He will have it.
11. We (1st \& $3 r d)$ shall be $W e(1 s t \& 3 r d)$ shall have there.
12. We (1st \& 2nd) will be there. -
13. You ( $p l$. ) will be there. You ( $p l$.) will have it.
14. They will be there.

They will have it.
(c)
15. Where I am.

1(i. Where you are.
17. Where he is.

What I have.
18. What he has.
18. Where ( $1 s t \& 3 r d$ ) we are. What we ( $1 s t \& 3 r d$ ) have.
19. Where $(1 s t \& 2 n d)$ we are. What we $(1 s t \& 2 n d)$ have.
20. Where you ( $p l$ ) are. What you ( $p l$.) have.
21. Where they are. What they have.

## $\Delta U \cdot{ }^{\prime \prime} \Delta \nabla \cdot \Delta \cdot{ }^{3}$ XXXVII．

（a）
1．$D C \sigma C\left(\zeta^{3}\right.$ ．
$\nabla d(\quad \sigma \dot{\rho}\langle\dot{\rho})$.
2．$D(P C \zeta)$ ．
3．$D C \Delta \zeta 0$ ．
4．$D C \sigma \ddot{C}_{\succ} \dot{Q}^{3}$ ．
5．$D C$ $P$ Cூーロ．

7．$D C$ $\dot{\triangleleft}$
$\nabla d(\quad \rho \dot{\rho}\langle\dot{\prime})$
$\nabla d(\dot{\rho} \triangleleft \boldsymbol{\circ}$ ．
$\nabla d(\sigma P\langle\dot{c} \dot{\alpha})$.
$\nabla d\left(\rho \dot{\rho}\left\langle j \zeta \iota_{0}\right.\right.$.

$\nabla d(\dot{\rho}\langle\dot{\zeta}\langle$.
（b）
8．$\nabla d\left(\sigma b \iota^{2}\right.$ ．
$\sigma b<\dot{\zeta}^{\prime}$.
9．$\nabla \mathrm{Dd}$ $\mathrm{Pb} \triangleleft{ }^{\circ}$ ．
$10 \nabla d C \quad P<\Delta \zeta 0$
$\mathrm{Pb}\langle\boldsymbol{}$

11．$\nabla d C \quad \sigma b<j^{\circ}$ ．

11．$\quad \sigma b \ll a^{3}$
12．$\nabla d C \quad \mathrm{~Pb}\left\langle\mathrm{Cl}_{\mathrm{a}} 0\right.$ ． $\mathrm{Pb}\langle\dot{\mathrm{c}} \mathrm{C}$ ．



Pく $\dot{j} \zeta<{ }^{-}$．
（c）
15．$\Delta(\quad b\langle j \zeta)$ ．

16．$\Delta(b\langle j \zeta \zeta$ ．
17．$\Delta C \quad b<j^{\prime}$ ．
bくらら？

18．$\Delta c \quad b<j \zeta^{x}$ ．
$b<\zeta^{\prime}$
bくi＞ $\boldsymbol{c}^{x}$ ．
19．$\Delta C \quad b\left\langle j \zeta \zeta^{x}\right.$ ．
bぐらし×．

bぐラム．
21．$\Delta C \quad b\langle i \rightarrow f$ ．


## LESSON XXXVIII.

1. I must work.
2. You must go.
3. He must come.
4. He should help.
5. I am hated.
6. You are esteemed.
7. They are helped.
8. I who give.
9. You (sing.) who see.
10. He who loves.
11. You who see me.
12. You who see him.
13. You ( $p l$.) who see him.
14. I who pay you. (sing) I who pay you. ( $p l$.)
15. We who pay you. (sing.)
16. If you help me.
17. If I pay you. (sing.)
18. If they pity me.
19. If they help you. (sing.) If they help you. (pl.)

## $\Delta U \cdot י \Delta \nabla \cdot \Delta \cdot>$ XXXVIII.

1. Ad $\left.P(\triangleleft)^{n q i}\right)$. $\quad \sigma b^{\prime \prime} P \Delta \zeta \Gamma^{\prime \prime} \Gamma \dot{b}$.


2. $\Delta C^{n} \cup 0$ P $\left.\rho \sigma \Gamma^{\prime \prime} b i q^{\prime} . \quad \Delta C^{n} \cup_{0} \nabla \dot{b} \quad P C P\right\lrcorner \cap C \circ$
3. $\sigma<b \cdot \cap d \Delta \cdot$. $\quad \sigma\rangle \quad b<\dot{b} \cdot \cap d \Delta \cdot \dot{\prime}$.
4. $\rho \rho^{\wedge} \cup Р \Gamma d \Delta^{\cdot 3}$.

5. $\sigma \succ$ b $\neg p \cap p \square^{\prime}$.



$\sigma ל b\urcorner \rho^{\prime}$.
6. $\triangle$ bi

Pら b $\langle\lll d \Delta \cdot \zeta$.
10. $\Delta \cdot$ ל bipuij.
$\Delta$ a bip" $\Delta^{\prime \prime \prime}$.
11. $P \zeta b\langle\cdot\langle\Gamma \zeta\rangle$

12. P 乌 $b \ll L^{\prime}$.
pl $b<\cdot<L C \cdot O$.


14. $\sigma$ b b $<\triangleleft$ í

15. $\sigma \dot{j}$ b $\cap<\Delta \dot{L}(x$.

16. $P^{\wedge} \wedge^{2} \sigma r^{\prime \prime} \mathrm{b} \downharpoonleft \triangle \cdot \zeta^{3}$.

17. $\left.\rho^{n} \wedge\right) ~ \cap<" \Delta \dot{C} \dot{C}$.




LESSON XXXIX.
Parts of a House, Furniture, Etc.
(a)

| 1. house | wall | chair |
| :--- | :--- | :--- |
| 2. roof | plate | table |
| 3. rafters | corner | lounge |
| 4. shingles | upstairs | seat |
| 5. floor | downstairs | stove |
| 6. sills | room | pipes |
| 7. beams | bedroom | shelf |
| 8. | partition | carpet |
| 9. door | ceiling | stairway |
| 10. window | bed | cellar |
| 11. kitchen | cupboard | churn |
| 12. sitting-room | bureau | sewing-machine |
| 13. dining-room | clock | platform |
| 14. hall | picture |  |
|  |  |  |

(b)

1. globe
2. map
3. blackbourd
4. chalk
5. geography
6. book
7. dictionary
8. copybook
9. paper
poker
hymn-book
Bible
catechism
almanac
flannel
tweed
paint
singing

## $\triangle U^{\prime \prime} \triangle \nabla \Delta^{\prime}$ XXXIX．

（a）

| 1．$\Delta^{n} b \Delta b^{\prime}$ | $7 \sigma^{-1}$ | $U^{\prime \prime}(\wedge \triangle \cdot)$ |
| :---: | :---: | :---: |
| 2．$\left\langle<\right.$＂${ }^{\text {b }}$ ． | $\Gamma^{\prime}{ }^{\prime}{ }^{\prime \prime \prime}$ | 「r•A＇Q ${ }^{\prime \prime}$ |
|  | $b c^{\wedge}(\checkmark \cdot J c \cdot o$ |  |
|  | $0^{\prime \prime} d^{\prime \prime}\left(\Omega^{x}\right.$ | $\wedge \wedge \triangle \cdot$ |
| 5．$\left\langle Q^{\sim} \dot{b}\right)$ | $\sigma^{\prime \prime}\left(\Omega^{x}\right.$ | $\wedge<\cdot \wedge^{n} d \subset \dot{l}_{\circ} \wedge^{n}$ |
| 6．Do＜＜ | $\wedge$ ヘріrbГ ${ }^{\text {n }}$ | DOP¢ $\sin ^{\prime \prime}$ |
| 7．$b \wedge \Gamma C\lrcorner C \cdot \circ$ | $\sigma \vee \triangle \cdot b \Gamma d^{n}$ | ＜drb ${ }^{\text {d }}$ |
| 8. | $\rho^{\prime} \wedge^{\prime \prime} \Gamma \rho<\triangle b^{\prime}$ |  |
| $9 \Delta^{n} b^{\text {a }} u^{c}$ | $\Delta^{n} \wedge r^{x}$－$\dot{e}^{n} b^{\prime}$ | $\Delta L \sim \nabla \cdot \triangle \cdot>$ |
| 10．＜¢ ¢ i ${ }^{\text {c }}$ | $\sigma \vee \Delta \cdot \nu$ | ＜$\square^{\prime \prime} \mathrm{ib}^{2}$ |
|  | $\Delta \cdot i>b \sigma \Delta \cdot b \Gamma$ | ヘ்்＇b |
| 12．$\checkmark \wedge \triangle \cdot \square^{-}$ |  |  |
| 13．「＇$\triangle \cdot b \Gamma$ | Ar ل＇י＇b | $\left\{\begin{array}{c} \Delta \cdot \nabla \Delta \cdot \cap \Gamma^{x} \\ \Delta \dot{a}^{n} \dot{b}^{3} \end{array}\right.$ |
| 14．$\wedge^{\prime \prime} 99 \triangle \cdot 6 \Gamma^{\prime}$ | $a^{n}<\beta^{\prime} \propto \triangle b^{\prime}$ |  |

（b）

1．$\nabla^{n} \dot{p} a^{n}<r<b^{2}$
2．$\Delta \wedge \dot{p} L$ Һ $\circ \Delta b^{\prime}$
3．bP
4．$\langle\cdot \wedge L$（ $a \triangle b b)$
5．b $\measuredangle$ ）（＂$p$－
6．$\llcorner$（ $\propto \Delta b$ ）
7．$\Delta ৬ \Gamma \Delta \cdot L$ La $\Delta b)$
8．$a^{\wedge \wedge ~}\left\llcorner\right.$（ $\left.{ }^{\prime} a^{\circ} \Delta b\right)$
9．Lra $\Delta b o p)$
$\sigma b\rfloor L \operatorname{Lr}^{\prime} \triangle b^{3}$
p川 Lr $\quad \Delta b^{\prime}$
$\left.b q \cdot r^{\prime \prime}\right) \Delta \cdot$ Lro $\Delta b^{3}$
هp＿opr＂b）
へ५•จ・ら）
$L \sigma) \nabla \cdot \rho$,
$\zeta^{\prime \prime} \rho \backslash b^{\prime}$
$\cdots \vee \triangle b^{\prime}$
$\sigma b \perp \Delta \cdot ?$

| 10. pen | reading |
| :--- | :--- |
| 11. ink | writing |
| 12. cotton | spelling |
| 13. print | knitting |
| 14. shovel | drawing |
| 15. axe | composition |
| 16. slate | yarn |
| 17. slate-pencil | thread |
| 18. lead-pencil | needle |
| 19. arithmetic | knitting-needle |
| 20. card | saw |
| 21. numeral-frame | broom |
| 22. eraser | - towel |

## LESSON XL.-Cardinal Numbers.

| 1 | 26 |
| :--- | :--- |
| 2 | 27 |
| 3 | 28 |
| 4 | 29 |
| 5 | 30 |
| 6 | 31 |
| 7 | 32 |
| 8 | 33 |

10．Lra $\Delta \dot{b}^{\prime}$
বちГ＂阝の $\Delta^{\circ}$
11．Lr $\propto \Delta b^{3} \triangleleft \wedge^{*}$
Lro $\triangle 9 \Delta^{3}$
12．$\left\{\left\langle\dot{\prime} \cdot \wedge^{\wedge} q p\right)\right.$ ， $\left(<\rho \nabla \rho_{\circ} \rho\right)$
$\wedge b \cdot a \Delta \cdot \Delta U \cdot \Delta \cdot \cdot$
13．Lrá

14．$\wedge \triangleleft \cdot \wedge^{n} \triangleleft \wedge$ •
$a^{\wedge} \wedge$ Lro $\Delta b^{\text { }}$
15．$\Gamma b \Delta b^{3}$
16．Aro Lracbo＂

Lヶо $\triangle 9 \triangle \cdot 3$

17． $\operatorname{Vr} \sigma$ L $r^{\prime} a \Delta b^{3}$ ब $1 \Gamma d^{n}$
 1くらくへへへ
18．$L r^{\circ} \Delta b^{\prime} \Delta^{\prime} \Gamma d^{n}$
$4>\sigma b^{\prime}$
19．$\left\langle P^{\prime \prime}(\vec{~} \triangle \cdot)\right.$ $\left\{\begin{array}{l}\left\langle>\wedge^{119} \Delta \cdot i>\sigma b^{\prime},\right. \\ \left\langle-b \sigma^{-1} b b^{3}\right.\end{array}\right.$
20．$a<f$ Lre $\Delta b^{3}$ $p-p>\rho b^{3}$
21．$\langle$＂יribb
$\nabla \cdot<\Delta b^{3}$
22．br $\triangle \dot{b} b$

$\Delta U \cdot \Delta \nabla \cdot \Delta \cdot \mathrm{XL}$.

1．$V{ }^{\prime}$
$\because . \dot{\sigma}$
3．$\sigma^{2}$
4． $\mathrm{O} D$

$6 \sigma d i$
7．$U<d^{\prime \prime \prime}$
8．$\triangle r^{\circ}$
$\dot{\sigma r} C_{0}{ }^{\circ} \sigma \dot{d} \dot{C} \dot{h}^{\prime}$
白r Co－U $<d^{\prime \prime}>\dot{j}^{\prime}$

96＇$\left.\sigma^{n}\right) \Gamma\left(\alpha^{\circ}\right.$
$\left.\sigma^{n}\right) \Gamma\left(\alpha^{\circ}\right.$

$\left.\sigma^{n}\right) \Gamma\left(\varepsilon_{0} 0 \dot{\sigma} \dot{\mu}^{\prime}\right.$
$\left.\sigma^{n}\right) \Gamma\left(a^{\circ} \sigma^{n}\right) \dot{\prime}$
9 34
$10 \quad 35$
11 . 36
$12 \quad 37$
13 38
14 39
15 40
16 41
17 42
$18 \quad 43$
19 44
$20 \quad 45$
$21 \quad 46$
22 47
$23 \quad 48$
24 49
25 50
LESSON XLI.-Cardinals-Continued.

1. $51 \quad 76$
2. 52
77
3. 53
78
4. $54 \quad 79$
5. 55 80
6. 56 81
7. 57 82
8. 58 83
9. 59 84
9． $9 \dot{b}^{\prime} \Gamma \dot{C}^{(1)}$
$\left.\sigma^{\wedge}\right) \Gamma\left(a^{0}-\square ゆ ら\right.$
10．「 $\dot{C}^{\prime \prime}$

11．「ぐ（＂）V ゆ ゆら
12．「ぐく＂${ }^{\prime \prime} \dot{\sigma}$ な

14．Гぐ＂obら

16．「ぐく
17．$\left.\Gamma \dot{C} C^{11} U<d^{\prime \prime}\right\rangle \dot{h}^{\prime}$

19． $\left.9 \dot{b}^{\prime} \dot{\sigma}\right)^{\circ} Q^{\circ}$
20．$\dot{\sigma} \mathrm{p}_{\mathrm{C}} \mathrm{a}^{\circ}$


23．ब́r $\cos ^{\circ} \sigma^{\wedge}$ ）
24．ब̈ceo obら



$9 b^{\circ}$ or ca．


－D「CaO $\dot{\sigma}$ なh

－DrCac obi
obrcao obeDh

obrceo U＜d＂＞h
－D 「




## $\Delta U \cdot " \Delta \nabla \cdot \Delta \cdot \cdot$ XLI．

| 1．$\sigma$ 它めD「C $\sigma^{\circ}$ | Vらゆら |  |
| :---: | :---: | :---: |
| 2. | $\dot{\sigma}$ | U＜d＞ら |
| 3. | $\sigma^{\wedge} \mathrm{C}^{4}$ | 防えっから |
| 4. | $\rightarrow$－¢ |  |
| 5. |  |  |
| 6. |  | Vビロら゙ |
| 7. | U＜d＂＞ら | －ri¢ |
| 8. |  | $\sigma$ のら |
|  |  | －¢ |



|  |  |  |  | －らa＞b |
| :---: | :---: | :---: | :---: | :---: |
| 11. | ＂ | $\checkmark$ V®is | ＂ |  |
| 12. | ＂ | $\dot{\sigma}$ | ＂ | U＜d＂＞${ }^{\text {¢ }}$ |
| 13. | ＂ | のワう | ＂ | $\triangle \underbrace{\text { ¢ }}_{\text {－}}$ |
| 14. | ＂ | obi | $96^{\prime} 9 b^{\prime}$ r | －（י） $\mathrm{C}^{\text {coo }}$ |
| 15. | ＂ | o＇se＇pi＇ | 9 $\mathrm{b}^{\prime}$ 「（י＇） | Coo |
| 16. | ＂ | $\sigma \mathrm{dc} \cdot \mathrm{s} \mathrm{m}^{\prime}$ | ＂ | Vケヤゆ |
| 17. | ＂ | U＜d＇＞ら | ＂ | $\dot{\sigma}$ |
| 18. | ＂ | D「¢obら＇ | ＂ | $\sigma^{\wedge}$ ら＇ |
|  |  |  | ＂ | $\rightarrow$－ |
|  |  |  | ＂ | $\sigma$－${ }^{\text {a }}$ |
| 21. | $\cdots$ | Vケロら＇ | ＂ | Odi＇ر兄 |
| 22. | ＂ | 完穴 | ＂ | U＜di ${ }^{\text {¢ }}$ |
| 23. | ＂ | $\sigma^{\sim} \dot{\beta}_{1}$ | ＂ | く入めから |
| 24. | ＂ | －Dh | ＂ | 96＇「（י）ら |
| 25. | ＂ | бらaアか | 「（י＇）「（00 |  |

$\Delta U \cdot " \Delta \nabla \cdot \Delta \cdot \cdot$ XLII．


3．＂$: ~ \dot{\sigma}$
4．＂＂${ }^{\sim}$ ）
5．＂＂oDi
6．＂＂
7．＂＂$\sigma \mathrm{d} \dot{\mathrm{C}}$ •内
8．＂＂U＜d゙〉i
9．＂＂ひア்っから





| ＊ |
| :---: |

＂＂「ぐく＂Vゲゆゆ

＂＂＂＂$\sigma$ dぐ・内
66


| 10. |  | 『入ぐ | 9b＇ $\mathrm{cosc}^{\prime}$ | $\dot{\sigma}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 11. | ＂ | ＂ | 歀く口 | ＂${ }^{\text {a }}$ | ＂＂U＜d＂＞ら |
| 12. | ＂ | ＇6 | a゙rceo | ＂ |  |
|  |  |  | $\checkmark$－${ }^{\text {bi }}$ |  |  |
| 13. | ＂ | ＂ |  |  |  |
| 14. | 6 | ＂ | ＂$\sigma^{\sim}{ }^{\text {¢ }}$ | ＂${ }^{\text {a }}$ |  |
| 15. | ، | ＂ |  | ＂＂ |  9b＇「（＂）ا |
| 16. | ＂ | ＂ |  | 00806 |  |
| 17. | ＂ | ، | ＂U＜d＂＞i＂ |  |  |
| 18. | ＂ | ＂ | ＂ ®からゆら $^{\text {a }}$ | ＂＂ |  |
|  |  |  |  |  | U＜d＂＞${ }^{\text {d }}$ |
| 19. | ＂ | ＂ |  |  |  9írérin |
| 20. | ＂ | ＂ | $\left.\sigma^{\wedge}\right) \Gamma<0^{\circ}$ | U＜d＂0．0＂ |  |
|  |  |  |  |  | 9b＇「 ${ }^{\text {¢ }}$ |
| 21. | ＂ | ＂ |  | 96＇Г－̇＂（．0 「（＂） | ）${ }^{\circ} \mathrm{Ca}$ |
| 22. | $\because$ | ＂ | －Drca | ＂${ }^{\text {a }}$ |  |
| 23. | ＊ | ＂ | ＂$\sigma^{n}$ | ＂＂ | ＂＂arceo |
| 24. | ＂ | ＂ | oba）drcao | ＂ |  |
|  |  |  |  |  |  |
| 25. | ＂ | ＂ | ＂U＜d＂＞ら | ＂ ra | ） |
|  |  |  |  |  |  |
| 26. | ＂ | ＂ | $\sigma \mathrm{dc} \cdot \boldsymbol{r} \mathrm{Ca} a^{\circ}$ | pir riorcao |  |

## $\Delta U \cdot{ }^{\prime \prime} \Delta \nabla \cdot \Delta \cdot{ }^{\prime}$ XLIII．


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3．＂＂
＂$\dot{\sigma} \boldsymbol{j} C a^{\circ}$
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5．a＂


6. 2,000
7. 3,000
8. 3,001
9. 3,011
10. 4,000
11. 4,010
12. 5,007
13. 5,555
14. 7,000
15. 8,004
16. 9,200
17. 10,000
18. 10,001
19. 10,002
20. 10,010
21. 10,020
22. 100,000
23. 510,000
24. $1,000,000$
25. 1,001,002

$\Gamma^{n}$ ©•o＂＂

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＂＂＂＂$\dot{\sigma}$ l
＂＂＂＂$\Gamma$＂（＂
＂＂＂＂$\dot{\sigma} \boldsymbol{\gamma} Q_{0}$


$\left.\Gamma \dot{C})^{\prime}\right) \Gamma$ 。




MODEL LETTER.

Morley, Alberta,<br>February 21st, 1890.

## Dear Father and Mother,

1. It is two years since I came here. At first I was lonesome, but now, though I often think of you, I am glad I was sent here to learn English and to work.
2. On Saturday there is no school, but we work and play a good deal. I like to feed cattle and ride a horse to water. One day the horse ran away with me, and threw me against the fence. My flesh and bones were sore for two or three days. The teacher did not scold me. However, he thought I was careless; and said he was thankful the horse did not kill me.
3. Some of the boys steal things to eat when there is a chance. We are fed plenty at meals, and I feel better when I try to do right.
4. Sometimes I disobey. Our teacher tells us not to tease animals. Once I snared a gopher, and dragged it about with a string until it was almost dead. One of the girls told the teacher I disobeyed him, so he whipped me well. I told him I did not like to be thrashed; he said the gopher did not like to be

$$
\begin{aligned}
& b a \Delta \cdot\} a \Delta b^{3} \text {. } \\
& \text { La" }{ }^{\prime \prime}<\sigma^{x}, ~ \triangleleft \xi<3 C,
\end{aligned}
$$




 aa $\left)^{\wedge} 9 \Delta^{\cdot}\right.$.






 $\Gamma^{\wedge}<\cap^{\circ}$.
 $\left.\nabla d \zeta d^{x} \Gamma\right)_{\sigma} \sigma\left(L \Gamma d \Delta \cdot \dot{c}^{3}\left\langle\cdot \Gamma \Gamma ل^{\prime \prime} p \Delta^{n} \wedge\right.\right.$, $\nabla d^{\prime}$ e $\Delta \cdot{ }^{-}$








abused, and he told me I was cruel. I should have killed the gopher at once, as I was told, but I like that kind of play better than the gophers do. They eat oats and carrots, and other things we raise for food. I hope that my younger brother and sister will be brought here to school, and that they will quit teasing gophers, and give up other bad habits before leaving home.
5. I do not wish to live in a tent any more, or wear a blanket. When I am grown up, I will try to get about twenty cows and two horses to keep on a farm. Every white man makes his own living, because he is taught from childhood to work. I shall never ask for a blanket or rations. Why does the Government not give you coats and pants instead of blankets that make people look foolish and lazy?
6. The snow is not deep at Morley, and does not remain long, because sometimes the wind is too warm for snow. This winter a wounded bear killed a Stony in the Rocky Mountains not far from here. We were all sorry for his wife and children. Another man accidentally shot himself, and died very soon afterwards.
7. The girls in this school can do many things they could do at their homes. They knit, and sew, and make bread, and do other work, and tell on a boy when he does wrong. They are not very good themselves.



 aa $ロ^{\circ} \dot{b}$ Cb.




5. $D C$ D'リ aL $\Delta \cdot \zeta \quad \sigma \Delta \cdot \Delta \cdot \rho\rangle<\dot{\rho} \nabla \cdot \zeta^{2} \Delta b \Gamma d^{x}$,



















8. There are two schools on the north side of the river, and one on the south side. Mr. McDougall brings boys and girls to this school. Some of them come from afar. Mr. and Mrs. Youmans make us talk English at play and at work, so we learn fast. On Sunday the children are taken out to church; they like it if it is not too cold. I wish you could hear us sing, and read and talk English.
9. The Stonies hunt in the Rocky Mountains, farm on both sides of the river, and live in houses. I was surprised at first that these Indians do not gamble, or dance, or bet. Now I see they are taught that these things do them harm and make them poor. The Stonies have faith in the Bible, and listen to the advice of the missionary. Would that all the Crees and other Indians gave up their evil ways and read the Bible !
10. I love you all more than ever, and $I$ am anxious to see you and tell you many things that I cannot put in this letter. Dear mother, I have something I am keeping for you until you and father come to see me in the spring.

Your loving son,
Chief Sampson,
THOMAS. Bear's Hill, Alta.
















 $\sigma<j \cdot \triangleleft$, ГQ $\dot{f} \triangleleft>\Gamma^{\prime \prime}\left(r^{\prime}\right.$ p"rLr $\triangle \Delta b^{\prime}$ !




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DPLO (L)

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C L^{n}
$$

$$
L^{n} b \cdot \Gamma r^{x}, \Delta s<s C .
$$


[^0]:    * In some of these sentences the prepositions in the vocabulary do not appear, but instead idiomatic phrases are found.

