A donors
Text 1

1) A my favorite beachis

Emerson Beach.
2) C Dolphins
3) $B \quad 15$
4) A Surfing
5) $B$ in my room

$$
\text { Text } 2
$$

1.) A Mice
2) $B$ for mercy.
3.) C caught a hunter's trap and could nit get out.
4) $C$ He could chew the ropes and let the lion go free
5) C be kind oud help

Grammar and vocabulary

1. Idon't understand T
2. How doyou spell "teacher"
3. Where do you come frow?
4. how old are you?
5. 
1) $B$ Yes, he is
2) A Yes, thanks.
3) Can you help me?
4) Are you English?
5) Are you or?
6) Do you understand? E
7) Is John your brother? B

6: New- New -Old
7. Fast - slow
8. Noisy - quiet A
9. Small-little A A
10. $12^{\text {th }}$-twenteenth

5ouplorabl: 18

$$
\begin{gathered}
\text { 3 rycka } \\
\text { N1 }
\end{gathered}
$$

$$
\begin{aligned}
& \text { Hewic -65,? } \\
& \text { opparuyz-29,? } \\
& \text { Htop-7 } \\
& \text { 2u: } 65-7=58 \\
& 29-7=22 \\
& 100-(65+29)=6 \quad \text { (Silueingi milugi) } \\
& 58+22=80 \\
& 100-6=94 \\
& 94-80=14-2=7 \\
& 80-4=63=7366 \\
& 94-4790=14
\end{aligned}
$$

$105.54-m e n \quad$ kenin
$\sqrt{3}$

$$
\begin{array}{llllll}
2 & 3 & 18 & 108
\end{array} \quad 209952
$$

2. $3=6$

$$
3 \cdot 6=18
$$

$$
6 \cdot 18=108
$$

18. $108=1944$
$108 \cdot 1944=209952$
(10) M: ? $=1944$
$N 4$
10 tureme
g surkme
8 turepre
7 Hyxame
6 ryxme
(1)


5 whkme
4 rykme
3 nyrene
2 nerames

Taploto -91 nue
3ncec - ?
5ala - ?
9 ruac - 9 oui $=9.9$
10 mac - 10 ai $=10.10$
11 mac - 11 aŭ $=11.11$
12 mac - 12 au $=13$ mac
13 hac - 13 aí - 14.1
14 rac - 14 aù - 15.2
15 mac - 15 an - 16.3
80 mac -8oaĩ - 86.8
$\begin{array}{r}80 / \frac{12}{6} \\ -72 \\ \hline 8 a a\end{array}$

$$
\begin{aligned}
& 81 \text { mac }-81 a u ̈-87.9 \\
& 81 / 12 \\
& -72 / c \\
& 9 a i
\end{aligned}
$$

82 wac. 82 an $=88.10$

$$
\begin{aligned}
& 83 \text { mac }-83 \text { aū }=89.11 \\
& 84 \text { mac }-84 \text { aú }=91 \text { mac } \\
& 84 \text { aú - } 7 \text { mac }
\end{aligned}
$$

$u:$ Tvere - 8i- nac
(10) Hemepere - 7 mac Hevece $84 a_{i}$ An:-

Mayaso
9 vecirgi cazyta solagar
$N_{2}$
Taplata-100 mypue
Hemic - 65
9 9paslusk-29


2u!

$$
94-93=1
$$

$$
\begin{aligned}
& 100-7=93 \\
& 64-7=58 \\
& 29-7=22 \\
& 58+2 / 2=80 \\
& 93-80=13 \\
& 65+29=94 \\
& 100-95=6 \\
& 58+7=65 \\
& 22+7=29
\end{aligned}
$$

$S_{2}$

$$
\begin{aligned}
& 65+29=94 \\
& 100-94=6 \\
& 6+7=13 \\
& 100-13=87
\end{aligned}
$$

Faplona - 100
おilweügi - 7
2 milgi sileg - 29
Hellic - 65
oppatuyzz - ?

$$
\begin{array}{ll}
100-7=93 & \text { (Jillgi) } \\
65-29=36 & \text { (Hemic) } \\
636+29=65 & \\
93-36=57 & \text { (opporuyys) }
\end{array}
$$

M: opparuzys milozi -57 agandilay

Mameua muria III veyera $S_{1}$
$54632+4409-(63059-69 \cdot 207):$ $(19+47503: 67) \cdot 308=$
$\begin{array}{rrc}69 & \text { 2) } 63059 & \text { 3) } 47503 / \frac{67}{} \\ \times 207 & -14283 & -469 \\ 409 & 48776 & \frac{60}{603} \\ 0083 & & \frac{603}{0}\end{array}$

$\frac{2127}{218372}$

| 59041 |
| :--- |
| $-\frac{10255}{48776}$ |
| 10255 |$\frac{-709}{3165}-\frac{19}{728}$

veveci semme

$$
\begin{aligned}
& 54632+4409-(63059-69 \cdot 207): \\
& (19+47503: 67) \cdot 308=38405 \\
& \begin{array}{c}
69 \\
\times 607 \\
080 \\
1380 \\
\hline 14283
\end{array} \\
& \begin{array}{rr}
63059 & 4750367 \\
-14283 & -469 \\
\hline 48776 & \frac{60}{603} \\
1709 & \frac{603}{0}
\end{array} \\
& \begin{array}{rr}
709 & 48776 / 728 \\
+19 & 4368 \\
\hline 728 & -5096 \\
\hline
\end{array} \quad+\begin{array}{r}
54632 \\
0
\end{array} \quad \begin{array}{r}
5909 \\
\hline
\end{array} \\
& \begin{array}{lr}
67 & 59041 \\
\times 308 & -\frac{20636}{38405} \\
\hline 536 &
\end{array} \quad \text { perit } \\
& \frac{201}{20636} \\
& S_{2} \\
& 4031-(64+57 x): 43=3889 \\
& (64+57 x): 43=4031-38892 \\
& (64+57 x): 43=142 \\
& (64+57 x)=142 \cdot 43 \\
& (64+57 \times x)=6106
\end{aligned}
$$

$$
\begin{aligned}
& \sqrt{4} \\
& S_{Q}-412 \mu \quad 12 \mathrm{cos}-9 \mathrm{cot}=3 \text { cort } \\
& V_{1}=? \mu / \mathrm{cas} \\
& 18 \mu / \cos \cdot 3 \cos =54 \mathrm{mu}^{2} \\
& t_{1}=8 \mathrm{cas} \\
& v_{2}=18 \mu / \mathrm{cas} \\
& 412 \mu:(12-8)=103 \mu / \text { ant } \\
& 103 \mu / \mathrm{cat}-18 \mu / \cos -85 \mu \mathrm{cos} \\
& t_{2}=9 \mathrm{cat} \\
& t_{3}=12 \text { Cat } \\
& 85 \mathrm{\mu} / \mathrm{cos} \cdot 4 \text { cas }=340 \mu \\
& 12+2=14 \\
& S=298 \mathrm{~m} \\
& 18 \mathrm{cas}-14 \mathrm{cot}=4 \mathrm{cat} \mathrm{~V} \\
& t_{4}=18 \mathrm{cas} \\
& S=? \mu \quad 85 \mathrm{\mu} / \mathrm{cat} \cdot 4 \mathrm{cat}=340 \mathrm{~m} \\
& \text { Ji: Olap } \quad(340 \mu+340 \mu)+(54 \hat{\mu}+77 \mu) \\
& 396 \mu \text { vepek morg }=808 \mu-412 \mu=396 \mu \\
& \text { Couplagor. } S_{\text {alamay }}=396 \mu \text { allocmaga } \\
& \text { N5 } \\
& \text { S-169 cul }{ }^{2} \text { (ywors) } \\
& S-16 \omega^{2} \text { (rimresmaii) } \\
& S-(S+S): 37.5 \text { (opmanua) }
\end{aligned}
$$

$$
\begin{array}{ll}
\text { vu: } & 169 \mathrm{cu}^{2}+16 \mathrm{cu}^{2}=185 \mathrm{cu}^{2} \angle \\
& 185 \mathrm{cu}^{2}: 37=5 \mathrm{cu}^{2} \cdot 5=25 \mathrm{cu}^{2} \angle
\end{array}
$$

$$
S=25 \mathrm{~cm}^{2} \quad \text { (opmavia) }
$$

Whan

$$
\begin{array}{ll}
s= \\
a=s: 4 & \\
a=169 \mathrm{~cm}^{2}: 4=42,5 \mathrm{cu}^{2} & \text { (y,ken) } \\
a=16 \mathrm{ch}^{2}: 4=4 \mathrm{~cm}^{2} & \text { (kim.) } \\
a=785 \mathrm{cms} 25 \mathrm{~cm}^{2}: 4=6 \mathrm{cu} & \text { (opm) }
\end{array}
$$

$$
42,5 \mathrm{~cm}+6,5 \mathrm{~cm}=49 \mathrm{~cm}
$$

$$
49 c u+4 c u=53 c \mu
$$

a

$$
\text { Fosksax - } 2599 \mathrm{~cm}^{2}
$$

$$
\begin{aligned}
& S=a \cdot \theta \\
& \begin{array}{l}
S=a \cdot d \quad 53 \mathrm{cu} \cdot 53 \mathrm{c} \mathrm{\mu}=2809 \mathrm{~cm}^{2} \\
S=53 \mathrm{cut} \cdot 4=212-\mathrm{cH}^{2}
\end{array} \\
& S=169 \mathrm{~cm}^{2}+16 \mathrm{~cm}^{2}+25 \mathrm{~cm}^{2}=210 \mathrm{~cm}^{2}(50 \Omega \mu \mu a t a H) \\
& S=280 \mathrm{~g} \mathrm{cu}^{2}-210 \mathrm{~cm}^{2}=259 \mathrm{cu}^{2}(\text { Sof utare }
\end{aligned}
$$

ygazar mili 3 viyersa
1-mancoplua
Os sulfuop misagak salanas unorigallga, o reu re - wemerep; olapza well macon, koz ypago B)

2-mancop ma
B) sorek ramma nuripegi.

Sap wasorl micmegi
causuap imyre kipickenge, komoн. gos sujoun mallak iwyre kipicmi. Ol Sil mallarga wapklat $\delta a c$ maigo, ol Hanges aurn wîr Treci velin. Caysiuap orase sapan Kapallaú nargo nerenge al QZ sap rasaugo sipre micmegi. Ocoulai carsilap ez saphatougs miomegi.
hec caycar mai semrili
Fiz saplonollioz sec caycorgma so: maztanga, où rasanga, achanmapga oúratakga, cexipriuinen capi resege, ocn soup rous icmeyupge
go Siz naúgalarawiz. 末ec caycar neu diz mata $\operatorname{son}$ (nuyeri) nulioc icme alaloz.

गliugi qûipegi -
2H. गाilogi qüpory quin. Neolgap.山en ora xiammaysa seper. कiz Өz mililizgi Solavakmas dillliz. Al whilic mi egepgi siz mez
an ysan alllaílloy. Yfazipi kezge Sop lovoluoz usmep vemmen sapwонон чирене
gol zallasla (agag) agaugap $\theta$ zi mirgi yupenrex.

Jipnik karnay -
おiz кipnikmess agallgos icmui alauloy. SLiprir - ome aypy Ovar lakmapysta so rluaniga oúmkesi cen riprirmi romepres vezas ces oxs ozrring arroma mupipin axity alzou corragn. yipniumi aikasa mepezese warmop ysa sasuem evlec. Oйmresi cesi re nusule arra trowon, an cenify she-luemene quken umpap mollyle sasuem solago.
supperi auon yumo.
cerge amaus ruess sap zoù.
ip. Olapsa koulkmec, cededi olap ayropon kalla! Al grpireplep ons ellogeí sauliaca. Oiap ryai mis solaga. Agjail rauimnc solsarkga oloyga nuperi Sacka agamojapta olip colu. jaũgos. Ocolaú ceri y nupperin yurkanga, cer sacka agalisa o uip sepecíu!
 mypi ly soū ilailaporto midenilogi.

CUHOHUM
Jigicix - onoys wostapyoue koplemeni Sipu-ropoul - napmos ki li Nemili cop napmago- weuidin vuirm velluegi

OMOHVIM
$0 m$ - cy
Nasan - nowormm
Tyusame - Mycmulla
V
Mearco agalisa may wot mor
maigcos agale sap lontollen gocmoicon. Nlaizca agaluga may Solullarigo. Aímkeri ol hoys makeon agall
lwes uwt avy-1 व्द rupurgici-l/


