## Can you guess the word?

No duplicate letters can be used.
F I $R$ E D

The letter $F$ is in the word and is in the correct spot.


The letter L is in the word, but $L$ is not in that spot.
ABCDEFGHIJKL

## A list of letters will be given that have not been used. Good luck!

Hint: There are no duplicate letters in the answer.


A B C F G H J K M P Q R T U V W X Y Z

Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

L N I E I S X A E L S I S F SMEL M J M N P L NMI E S L N J GE F S H OELEPIPDESNSLLIMUMM END SOEES S I SNNSILSI H E O S L L K DM S S L N R I E D S M S I L I I I IME I E S O L L O I A I J L S S EDILS L NOI FGSLB M NOEDEDEIOQEGIIDLEI M D M Q H L L P E E U ENNEDEEQ S H I I HDLEEULSLLELDHD

Hint: There are no duplicate letters in the answer.


ACDEFH J K L P Q S T U V W X Y Z


Let's check if you guessed correctly. Look across or down to find the correct answer.

I H B RMEIRRI INUWGBQOM R R RMRWNRIRIRNUWI I R B E L T R N I M R R I R I I WNOND R MCRNI ZMIRWRIXNGITNI B L N WI I ANWNWONRDNI N I RMXWEGWINWIQWBVBNG NRGWI T I X R R U B I GWRING I VNJNCRERIIHGVQOGPN PNYIHZRRWKMKIGNOTII R R R GRRII TGIRWMINORK

Hint: There are no duplicate letters in the answer.
 F

B


Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

FGMRFARORTEREFROSOI
RHFFETHFGKTARWTEFTT
D F F D WQG T R R TCRMBDR F E
B I I R N E R A E I I V R R W N Y U F
A P N T D F E P R E EMIE E I F
RYFATVEQNDFDFBRAFRE
F I T A G A F E F R R E R F R E R M T
E T R R J F I F R I L T S F OFIU B

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Name: $\qquad$


Name:


To go from 6 to 11, you need to $\qquad$ .


Skill: Addition and Subtraction
$12+4=$


10 more than 279 is

If you are counting by threes, then what comes after 9?


Skill: Addition and Subtraction
Use mental math. Do it in your head and only write the answer!
$238+46=$


Skill: Addition

Draw a line to match each problem with the same answer.

| $6 \times 2$ | - 12 |  |
| :---: | :---: | :---: |
| $3 \times 2$ | - 6 |  |

$\qquad$

ACROSS
4. the tens in 3-Down + the hundreds in 8-Down + the ones in 7-Down
5. the thousands in 8-Down + the ones in 7-Down + the tens in 4-Across + the hundred thousands in 3-Down
10. the thousands in 1-Down + the tens in 4-Across + the ones in 7-Down + the hundreds in 6-Down
11. the tens in 6-Down + the hundreds in 8-Down + the ones in 3-Down

## DOWN

1. the ones in 3-Down + the hundred thousands in 5-Across + the tens in 4-Across + the thousands in 7-Down
2. the hundreds in 3-Down + the ones in 10-Across + the tens in 6-Down + the thousands in 8-Down
3. seven hundred six thousand seven hundred twenty-four
4. the hundreds in 4-Across + the thousands in 5-Across + the tens in 8-Down
5. three thousand three hundred forty-five
6. nine thousand four hundred eighty
7. the hundreds in 4-Across + the tens in 10-Across + the ones in 7-Down
Sols

| 8 | 3 | 3 | 5 | 2 | 9 | 5 | 8 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| -2 | +1 | +6 | -3 | +2 | -1 | -4 |  |

## By Joyce Furstenau

Camp Skawana was an all-girls camp in the Cascade Mountains. Anna Black went to Camp Skawana with her Camp Fire group last summer. She had never been to camp before. She was just a little scared. Anna knew her friends would be there. Her Mom and Dad brought her up on Sunday.

Anna brought lots of camping gear. She brought her sleeping bag and flashlight. She brought her camping clothes and toothbrush. Anna also brought a bag of snacks.

Anna and her group did not get a cabin. They got the Yak-i-Nak Teepee on the side of Badger Hill. It looked like a regular teepee, but it had wooden floors. The teepee had cots for each of the girls. One cot was for the camp counselor, Pam. There was a flap that could be fastened as the door. The path to the teepee was steep. Anna was happy she got the teepee this year.

After the day's activities, all lights had to be out at ten o'clock. There was no electricity in the teepees. Anna had to use a flashlight after dark. Anna and the girls told camp stories until everyone fell asleep. Anna did not sleep well her first night at Camp Skawana. She thought she heard sounds in the night.

On Monday, the girls went hiking and backpacking to Badger Falls. That night, everyone sat around the campfire and sang songs. Anna was tired. She was happy when she got to her cot. "Maybe I can get some sleep tonight," thought Anna.

During the night, Anna heard things again. The noises kept her awake. By Tuesday, Anna was very tired. She was not ready for arts and crafts. Anna was happy when it was time for campfire and singing again. That meant it was almost time for bed.
"Tonight," thought Anna, "I will not listen to the forest sounds. I will go to sleep." Anna went to sleep before any of the other campers had even turned out their flashlights. After it was quiet, Anna began to hear strange sounds again. She lay in her cot and tried to imagine what was making the sounds. It sounded like tiny footsteps and then a "swoosh." Over and over again Anna heard the footsteps and then the "swoosh." She was afraid to tell her camp mates. She didn't want anyone to know she was scared.

On Wednesday, the entire camp went rafting. Everyone chose teams and rafted down the river in kayaks. Anna was so tired by Wednesday night that she didn't even want to go to the campfire. By the time Anna got back to her teepee, she was in tears. Counselor Pam asked Anna what was wrong. Anna had to confess that she had been hearing strange sounds in the night, and they had been keeping her awake.
"Anna, do you have any snacks in your backpack?" asked Pam.
Anna confessed, "Yes, I do. No candy though, only some cashews."
"That's it," said Pam. "The chipmunks smell the cashews. Those sounds you hear are chipmunks trying to get into our teepee. They jump down from the trees to the top of our teepee and then slide down the side. They can smell your cashews."

Anna gave Pam her cashews and Pam put them in a sealed can. Anna was able to sleep soundly that night. The rest of the week was great. Anna had so much fun that she didn't want to leave. Her parents picked her up on Saturday. Anna saved the chipmunk story for the ride home. Everyone had a good laugh, especially Anna.

## Questions

$\qquad$ 1. Where was Camp Skawana located?
A. Camp Skawana was in the Cascade Mountains.
B. Camp Skawana was in the Ozark Mountains.
C. Camp Skawana was in the Rocky Mountains.
D. Camp Skawana was in the Smoky Mountains.
2. Who went to camp with Anna?
A. The 4-H group went with Anna.
B. The Camp Fire group went with Anna.
C. The Boy Scout group went with Anna.
D. The Girl Scout group went with Anna.
3. Besides her flashlight and camping gear, what else did Anna bring?
A. Anna brought a bag of clocks.
B. Anna brought a bag of skates.
C. Anna brought a bag of snacks.
D. Anna brought a bag of books.
$\qquad$ 4. What kept Anna awake at night?
A. She heard laughing outside the teepee.
B. She saw something outside the teepee.
C. She heard a cow outside the teepee.
D. She heard strange sounds outside the teepee.
5. Why did the chipmunks want inside the teepee?
A. The chipmunks wanted Anna's books.
B. The chipmunks wanted Anna's cashews.
C. The chipmunks wanted Anna's flashlight.
D. The chipmunks wanted Anna's cash.
6. Why was Anna afraid to tell anyone about the strange sounds?
A. She didn't want anyone to know who she was.
B. She didn't want anyone to know she was scared.
C. She didn't want anyone to know she was lost.
D. She didn't want anyone to know she had snacks.

| $\begin{aligned} & \text { ten less than } \\ & 364 \end{aligned}$ | Nineteen is an even number. yes no | It is your turn. Write O to make your move.$X$ $O$  <br> $X$ $O$  <br>  $X$ $X$ |
| :---: | :---: | :---: |
|  |  |  |
|  | 46-5 = |  |
|  |  |  |

Name: $\qquad$

$$
\begin{aligned}
& \begin{array}{llllll}
49 & 98 & 55 & 89 & 99 & 15
\end{array} \\
& +31+39+97-39+18+29 \\
& \begin{array}{llllll}
70 & 21 & 55 & 40 & 34 & 89
\end{array} \\
& -50+13+35+93+68+31
\end{aligned}
$$



I added

$\qquad$

$$
92-75=\quad 58-19=\quad 60-36=
$$

$$
64-34=\quad 95-21=\quad 64-18=
$$

$$
53-37=\quad 92-60=\quad 60-58=
$$

$$
83-68=\quad 16-16=\quad 40-31=
$$

$$
99+\ldots=132 \quad 98+\ldots=165 \quad 95+\ldots=131
$$

$$
94+\ldots=189 \quad 16+\ldots=87 \quad 26+\ldots=80
$$

$$
57+\ldots=136 \quad 81+\ldots=144 \quad 96+\ldots=192
$$

$$
86+\ldots=181 \quad 82+\ldots=175 \quad 83+\ldots=137
$$

$$
\begin{array}{r}
487 \\
48 \\
-40 \\
-13 \\
\hline
\end{array}
$$

$$
\begin{aligned}
& \begin{array}{lllll}
49 & 69 & 75 & 27 & 37
\end{array} \\
& 40 \\
& +35-60+47-18+28+19 \\
& \begin{array}{rrrr}
36 & 39 & 72 & 67 \\
+487 \\
\hline
\end{array}
\end{aligned}
$$

$\qquad$

$$
56-28=\quad 69-58=\quad 98-68=
$$

$$
70-46=\quad 82-12=\quad 50-23=
$$

$$
98-23=\quad 95-47=\quad 98-32=
$$

$$
87-77=\quad 97-45=\quad 24-17=
$$

$$
31+\ldots=77 \quad \text { - }+51=131 \quad \text { - }+56=103
$$

$$
75+\ldots=101 \quad C^{+} 56=154
$$

$$
-+13=46
$$

$$
85+\ldots=110 \quad 55+\ldots=77
$$

$$
\ldots+87=110
$$

$$
-+31=109 \quad 31+\ldots=48 \quad 14+\ldots=34
$$

$$
\begin{array}{r}
692 \\
+47 \\
+46 \\
\hline
\end{array}
$$

$$
\begin{aligned}
& \begin{array}{r}
87 \\
-82 \\
-84 \\
\hline
\end{array} \\
& 4395 \\
& 96 \quad 62 \\
& 97 \\
& 66 \\
& +32-85-11+33-46-17
\end{aligned}
$$

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