

Welcome to Thomaston Public Schools

CAMP

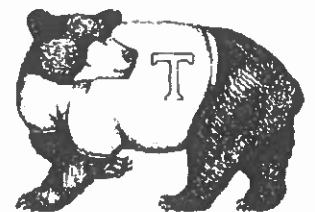
Learn S'more



Name \_\_\_\_\_



Entering Grade 6



**Join us in a Summer Reading and Math Adventure full of spark!**

Reading and Math are two life skills that are essential to the academic growth and success of every child. Research has shown, time and again, that the best predictor of reading achievement is the amount of time that a student spends reading. Additionally, the more time a student spends practicing number sense, the more fluent they will become as mathematicians. Research has also proven that ALL students, if they do not continue to practice their skills over the summer, are likely to lose important academic growth. Don't let your child slide this summer!!

Join us in our school-wide Summer Reading and Math Adventure. How?

**READ! And Read S'MORE! And Then S'MORE!**

**ONE**, there are thirty pawprints connecting the tents. Each time that you read for twenty minutes, color in one of the pawprints. Your goal is to complete all **30** pawprints! The tents are suggestions on how to include reading into your summer adventure. Color in any tent reading activity you complete.

**TWO**, complete the enclosed reading activities in the booklet. Easy, right??

**Math! Solve S'MORE! And Then S'MORE!**

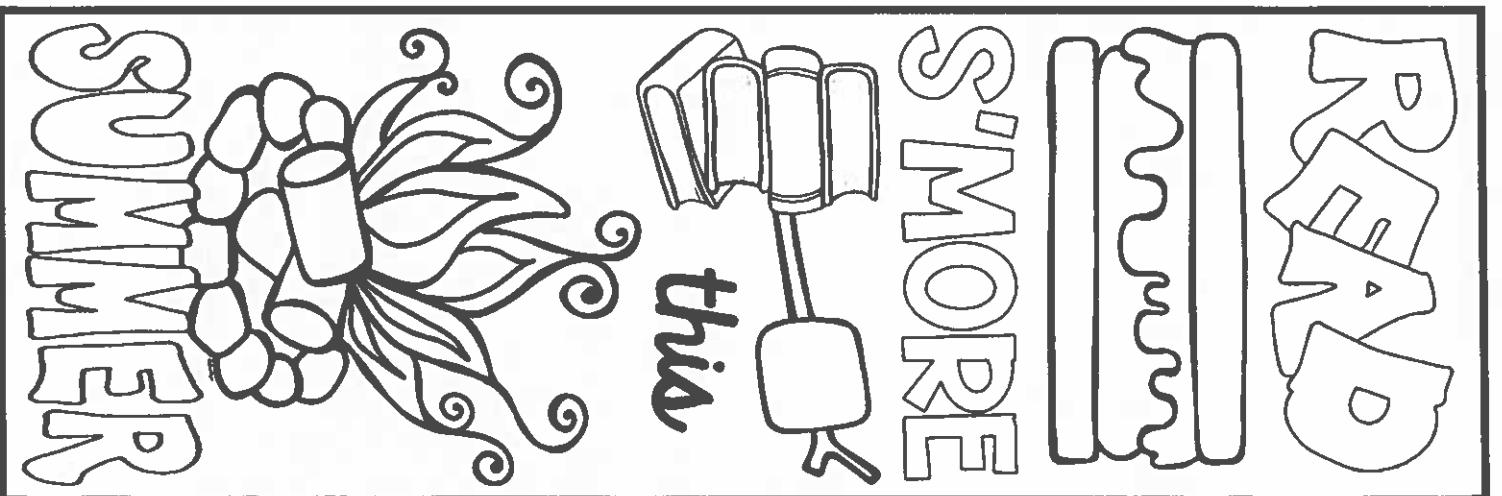
Complete the math mystery activities in your booklet.

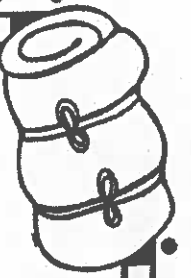
If your child returns all the completed reading and math activities when school begins again, they will receive recognition for their efforts. By supporting your child in completing all the parts of the summer reading and math adventure, you will have given your child the gift of learning! Even better, they will have avoided the summer slide.

Please remember to visit the Thomaston Public Library for more summer learning and fun.

PLEASE RETURN ALL COMPLETED PAGES TO YOUR TEACHER IN THE NEW SCHOOL YEAR.

Cut me off and use me as a bookmark!





# READ S'MORE & S'MORE & S'MORE

For each twenty minutes that you read this summer, color in a paw print.

Visit the  
Thomaston Public  
Library.

Read while you are  
in your pajamas.

Read under  
the stars.

Listen to an  
audiobook.

Read a book that  
you love AGAIN!

Read with  
someone younger.

Read something  
that came in the  
mail.

Read under an  
umbrella! It doesn't  
have to be raining.

Take turns reading  
with a grown up.

Read a book while  
listening to music.

Read a joke or a  
riddle book. Tell  
someone a new joke.

Read to a family  
member.

# READ HERE & THERE & EVERYWHERE

For each reading activity that you complete color and initial the circle.

Complete a  
crossword puzzle  
or word search.

Read signs, rules, or  
menus anywhere.

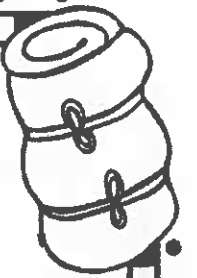
Free Choice. Pick  
how you want to  
read.

Read twice in  
one day.

Read a Fiction  
Book

Read a Nonfiction  
Book

**TWO FOR ONE - Do one of the tent activities while you read for twenty minutes. Sign off for both!**



# READ S'MORE & S'MORE & S'MORE

For each twenty minutes that you read this summer, color in a paw print.

Read a recipe with an adult. Follow the directions to make a tasty treat.

Read in the bathtub. No water. Just blankets!

Go for a walk or a ride. Read the road, street, or store signs.

Play a board game that involves reading.

When you are eating breakfast, read the cereal box.

Kick off those shoes and read barefoot.

Read in the car. It can be moving. Or not!

Read a comic book or graphic novel.

Read while wearing a pair of sunglasses.

Read a whole page of a book backwards.

Read with an animal. It can be stuffed or real.

Read on a rainy day. Inside of course!

# READ HERE & THERE & EVERYWHERE

For each reading activity that you complete color and initial the circle.

Keep all the lights off and read by flashlight.

Read in the shade of a tree.

Build a fort of blankets. Read inside.

Read a book while you are waiting for someone.

Plan a book 'n'ic'. Eat a little. Read a lot.

Take a break from the sun and read by the pool or at the beach.

**TWO FOR ONE -- Do one of the tent activities while you read for twenty minutes. Sign off for both!**

# TASK 1

## Reading Passage

earn this  
camping  
item



tent



Directions: Read the passage below. Then answer the questions on the following page.

### YELLOWSTONE NATIONAL PARK - THE BEGINNING

Legend says that it all began around a campfire in 1870. The members of the Washburn-Langford-Doane expedition were on the final leg of their journey through Yellowstone. As they sat around the evening fire, they talked about all the amazing things they had seen over the past month.

The men were camping for the night at the place where the Firehole and Gibbon Rivers join to form the Madison. In a couple of days, they planned to float down the Madison River toward Virginia City, Montana.

As they continued talking about their trip, they began to wonder what would become of the amazing Yellowstone area in the future. The Civil War had recently ended, and more and more people were moving into Wyoming and Montana. The travelers knew that there was money to be made by building resorts near some of the great geysers and natural wonders.

Then, party member Cornelius Hedges shared his opinion that he did not approve of any plans where anyone could privately own land in the area. Instead, he felt the entire area should be set apart as a great National Park. He encouraged his friends to work with him to make that happen in the future.

Many other men worked to see that the Yellowstone area was protected and kept as a place all people could enjoy. William H. Clagett was a **delegate**, or representative, to Congress who introduced a bill into the House of Representatives in December, 1871. He and others worked hard to persuade members of Congress to create the national park.

A famous surveyor, F.V. Hayden, had explored Yellowstone and did his part to help. He arranged for a display of geological rocks, plants, and specimens to be made and brought to the Capitol. The display also included some photographs and artwork showing the beauty of the area.

All the hard work paid off. On March 1, 1872, President Ulysses S. Grant signed a law which created the nation's first national park in Yellowstone. Today, over 4 million people visit Yellowstone National Park each year.

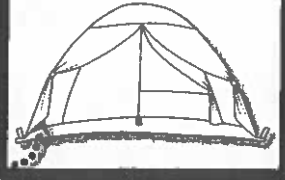
# TASK 1

## Reading Passage

earn this  
camping  
item



tent



Answer each question.

1. Which member of the Washburn-Langford-Doane expedition felt that an entire area should be set apart as a great national Park?  
\_\_\_\_\_
2. What war had just ended when the expedition was visiting Yellowstone in 1870?  
\_\_\_\_\_
3. What is another word for delegate? \_\_\_\_\_
4. Who introduced a bill to the House of Representatives in December, 1871?  
\_\_\_\_\_
5. What was he trying to persuade members of Congress to do?  
\_\_\_\_\_
6. What was the occupation of F.V. Hayden? \_\_\_\_\_
7. Name 4 things included in the display made and brought to the Capitol.
  - a) \_\_\_\_\_
  - b) \_\_\_\_\_
  - c) \_\_\_\_\_
  - d) \_\_\_\_\_
8. When was Yellowstone National Park officially created?  
\_\_\_\_\_
9. Who signed the law making Yellowstone into the first national park?  
\_\_\_\_\_
10. How many people visit Yellowstone National Park each year?  
\_\_\_\_\_

# TASK 2

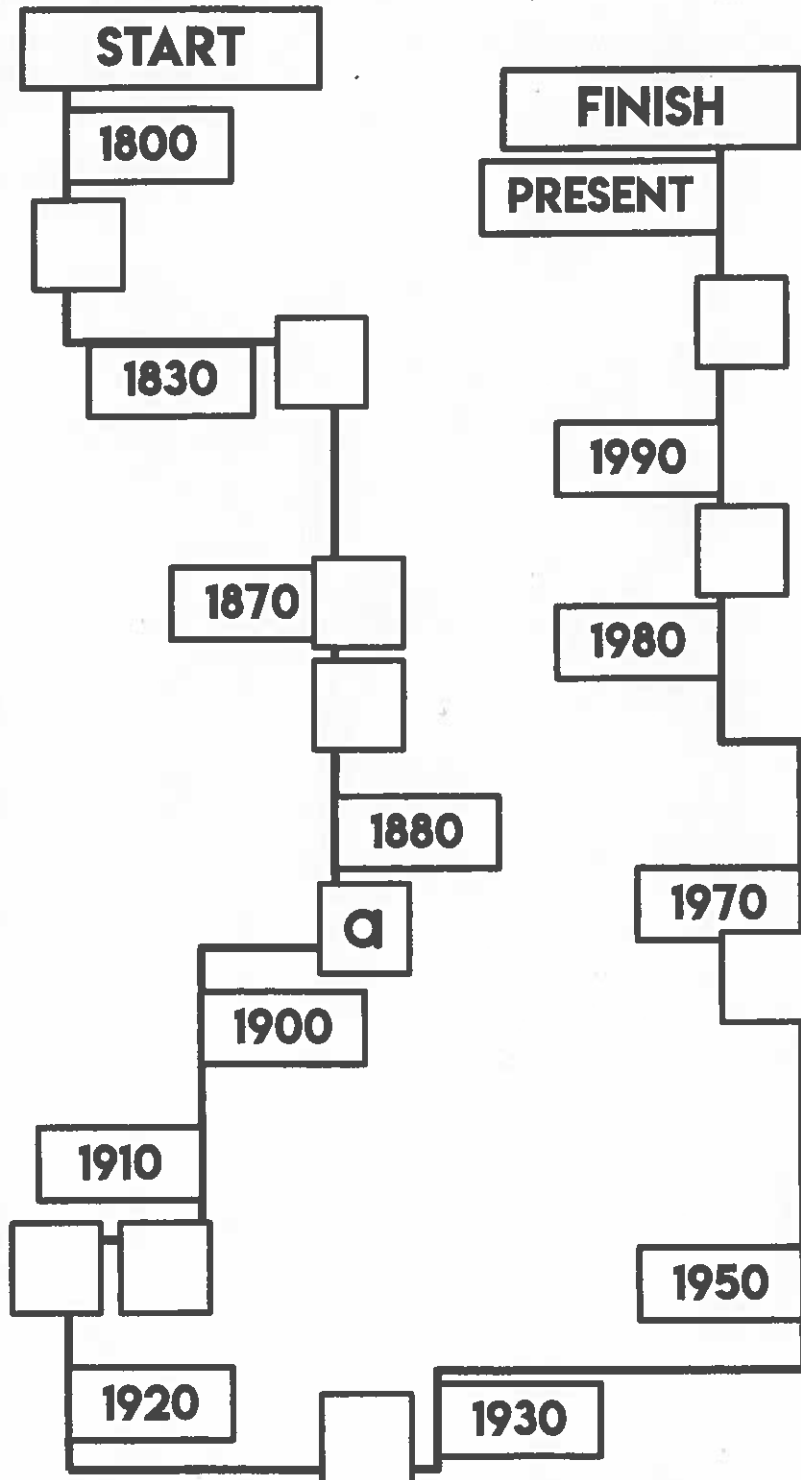
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CAMPING  
ITEM

CAMPFIRE



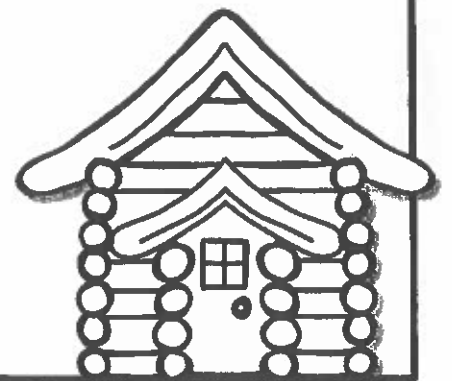
## Yellowstone Timeline

**Directions:** Write the letter of each event in the empty box where it belongs on the timeline. The first one is done for you.



### YELLOWSTONE PARK EVENTS:

- a) Railroad arrived in 1883.
- b) National Park Service was created in 1916.
- c) European Americans began exploring in the early 1800s.
- d) 1988 was the "Summer of Fire".
- e) Yellowstone National Park was established in 1872.
- f) In 1995, wolves were restored to the park.
- g) The first organized expedition explored Yellowstone in 1870.
- h) The first boundary adjustment of the park was made in 1929.
- i) In 1970, a new bear management plan eliminated open-pit garbage dumps.
- j) Automobiles were allowed into the park in 1915.
- k) Osborne Russell recorded early park visits in the 1830s.



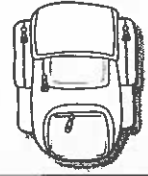
# TASK 3

## Campgrounds

earn this  
camping  
item



backpack



**Directions:** Use the table below to answer the questions.

### YELLOWSTONE CAMPGROUND FACILITIES

Campground	Campsites	Shower & Laundry	Dump Station	Generators Allowed
Bridge Bay	432	No	Yes	Yes
Canyon	272	Yes	No	Yes
Fishing Bridge RV	344	Yes	Yes	Yes
Grant	425	Yes	Yes	Yes
Indian Creek	75	No	No	No
Lewis Lake	85	No	No	No
Madison	277	No	Yes	Yes
Norris	116	No	No	No
Pebble Creek	32	No	No	No
Slough Creek	29	No	No	No
Tower Fall	32	No	No	No

1. Which campground has the most campsites? \_\_\_\_\_
2. Does Lewis Lake Campground allow generators? \_\_\_\_\_
3. How many more campsites does Bridge Bay have than Norris? \_\_\_\_\_
4. How many campgrounds offer shower and laundry services? \_\_\_\_\_
5. How many campgrounds have dump stations? \_\_\_\_\_
6. Which campground has the least number of campsites? \_\_\_\_\_
7. Would you be able to wash your laundry at Madison Campground? \_\_\_\_\_
8. How many campgrounds allow generators? \_\_\_\_\_

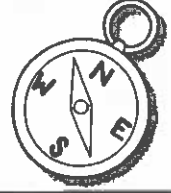
# TASK 4

## Yellowstone Facts

earn this  
CAMPING  
item

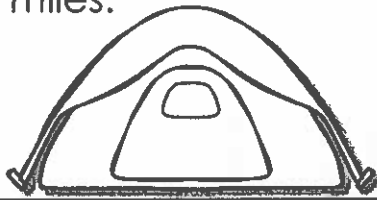


COMPASS

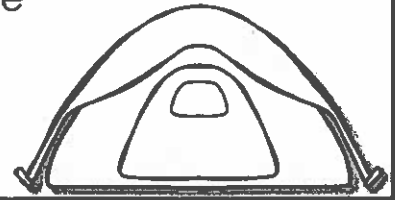


**Directions:** If the sentence is a fact, color the tent green. If it is an opinion, color the tent orange.

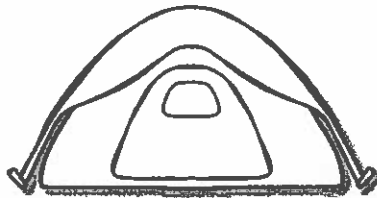
Yellowstone covers an area of 3,472 square miles.



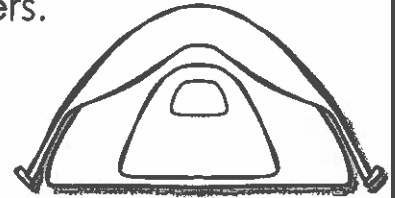
There are many amazing animals in the Park.



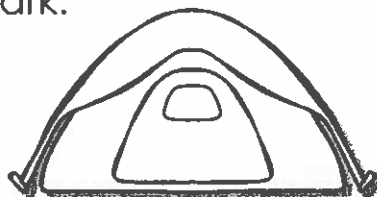
Yellowstone is the best national park of all.



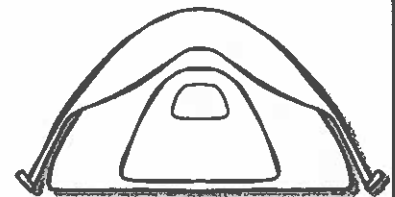
Yellowstone has more than 500 active geysers.



Old Faithful is the most exciting part of the park.



There are 285 species of birds in the park.



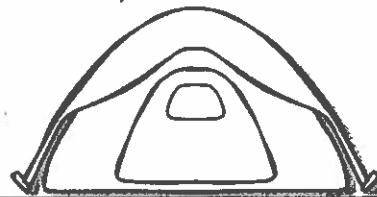
About 290 waterfalls can be found throughout Yellowstone.



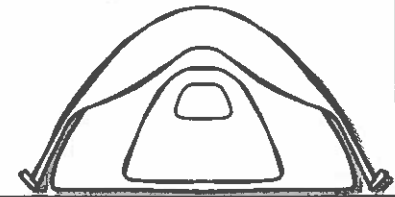
Of all the animals in the park, the bison are the most interesting.



More people should visit Yellowstone each year.



Old Faithful geyser erupts about every 88 minutes.

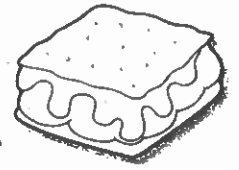


# TASK 5

## Word Search

earn this  
camping  
item

s'mores

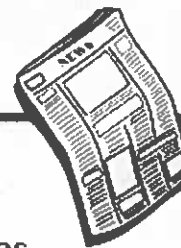


**Directions:** Find and circle each word related to Yellowstone from the Word Box below.

bison	Yellowstone	geyser	Old Faithful
Steamboat	geothermal	campground	moose
mud pot	waterfall	Wyoming	Bighorn Sheep
bear	hot spring	trails	Eagle Peak
tourist	elk	bobcat	wolves

I	S	O	L	A	M	R	E	H	T	O	E	G	O	M
B	N	Y	E	L	L	C	A	M	O	S	X	S	O	U
I	E	L	T	B	T	B	E	A	D	P	A	T	S	D
G	W	A	T	E	R	F	A	L	L	W	O	E	G	P
H	T	O	R	U	A	R	I	S	T	V	L	A	E	O
O	L	D	F	A	I	T	H	F	U	L	E	M	R	T
R	B	I	S	O	L	N	W	Y	O	E	S	B	G	B
N	M	N	K	G	S	H	T	M	N	E	G	O	E	O
S	G	L	E	T	A	C	B	O	B	P	N	A	Y	K
H	E	A	T	E	R	F	T	O	U	E	O	T	S	A
E	L	V	T	O	U	S	W	S	A	R	S	K	E	E
E	L	O	L	R	W	H	O	E	G	L	I	A	R	P
P	D	N	U	O	R	G	P	M	A	C	B	S	Q	E
M	U	D	L	O	W	A	I	L	S	G	E	O	T	L
W	A	L	S	S	E	R	T	D	N	U	O	R	G	G
T	E	M	O	W	Y	O	M	I	N	G	Z	O	M	A
Y	F	A	L	L	H	O	T	S	P	R	I	N	G	E

# MATH MYSTERY: CASE OF THE GRADUATION GREMLINS



It is almost the end of the school year, but trouble has struck Mathhattan Elementary School! Teachers and students have reported that a gang of gremlins have been vandalizing the school and taking all sorts of important items required for graduation celebrations.

Mrs. Frumpy complained, "They took my awards, certificates, memory books, games, prizes, hats, and even my microphone! How are my students going to graduate now? They are so disappointed with these mischievous gremlins trying to ruin the end of the year for everyone."

Sophia, a student, cried, "We were going to have a graduation party with food and games, but those terrible gremlins just stormed right into the classroom and took them all!"

Another student, named Anthony, put in the following statement, "I saw a group of gremlins sneak into the Principal's office and run out with her books, awards, trophies, and computer! Someone must find where the gremlins are hiding with all of our things so that we can graduate and celebrate the end of the year properly!"

## **MATH DETECTIVE NEEDED TO SEEK OUT THE GREMLIN GANG HIDEOUT AND RECOVER THE STOLEN GRADUATION ITEMS!!!**

The police have made a list of all the possible places the gang of gremlins could be hiding. However, they need a super detective with math skills to help them solve this case.

Let's hope that we can find these gremlins trying to ruin graduation, recover all of the stolen items and put a stop to them, ruining the end of the school year for everyone!



# POSSIBLE HIDEOUTS

Hideout Place	Distance From Mathhattan Elementary School	Size	Temperature of Hideout	Positional Direction	Is it Underground? Yes/NO
Algebra Island	Far	Large	Warm	West	No
Crystal Cave	Close	Large	Cold	East	No
Sewer	Close	Large	Cold	North	Yes
Abandoned Theme Park	Far	Large	Warm	South	No
Pets Paradise Hotel	Close	Large	Warm	East	No
Crimson Chambers	Close	Medium	Cold	South	Yes
Chuck's Car Yard	Far	Medium	Warm	West	No
Pepe's Pizzeria Store Room	Close	Small	Cold	North	No
Behind the Donut Queen's Shop	Far	Small	Warm	South	No
The Historical Catacombs	Close	Large	Cold	South	Yes
Mrs Frumpy's Basement	Close	Small	Cold	North	Yes
The Graveyard	Far	Large	Cold	East	No
Mathhattan Subway Station	Close	Medium	Warm	South	Yes
The Local IT Company	Close	Medium	Cold	South	No
Slimewort's Abandoned Lair	Close	Small	Cold	West	Yes

Solve the clues and then cross the hideout place off the list until one remains!  
 The last place remaining is where the gremlins are hiding with all of the graduation items!

# Helpful Hints for Solving the Clues

## ● Clue 1- Square Numbers

A **square number** means multiplying a number by itself.

**Example:  $4^2$**

$4^2$  means  $4 \times 4$

$$4^2 = 4 \times 4 = 16$$

So, 4 squared equals 16.

✓ "Squared" means the number is used twice in multiplication.

## ● Clue 3- Reducing Fractions

To **reduce a fraction**, divide the numerator and denominator by the same number.

**Example: 10/30**

Find a number that divides both 10 and 30.

Both can be divided by 10.

$$10 \div 10 = 1$$

$$30 \div 10 = 3$$

So:

$$10/30 = 1/3$$

✓ Always simplify until the fraction is in its lowest form.

# SQUARE NUMBERS – CLUE 1

Crack the code by completing the square number questions below. Use your answers to match and place the letters in the boxes to reveal the clue. Put the letter in every box that it matches your answer in (there may be more than one!) The first one has been done for you!

49	64	144	9	100

					U	
64	9	121	144	36	4	49

	U		
25	4	81	49

1	144

400	16	36	81	144

49	36

49	64	144

81	400	64	36	36	16

$$2^2 = \frac{4}{U}$$

$$4^2 = \frac{\quad}{L}$$

$$10^2 = \frac{\quad}{R}$$

$$3^2 = \frac{\quad}{I}$$

$$5^2 = \frac{\quad}{M}$$

$$8^2 = \frac{\quad}{H}$$

$$12^2 = \frac{\quad}{E}$$

$$9^2 = \frac{\quad}{S}$$

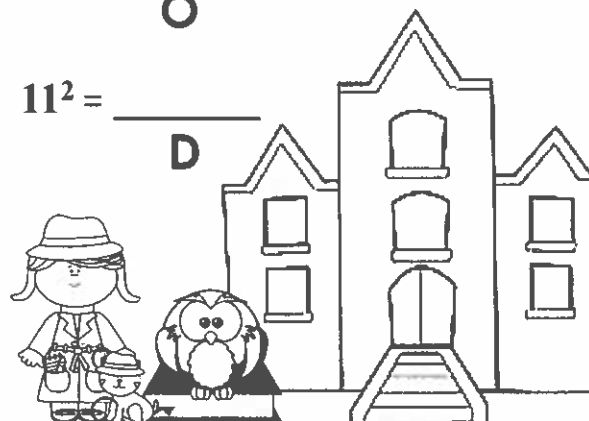
$$6^2 = \frac{\quad}{O}$$

$$1^2 = \frac{\quad}{B}$$

$$7^2 = \frac{\quad}{T}$$

$$11^2 = \frac{\quad}{D}$$

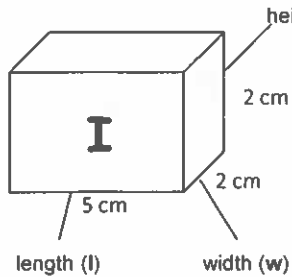
$$20^2 = \frac{\quad}{C}$$



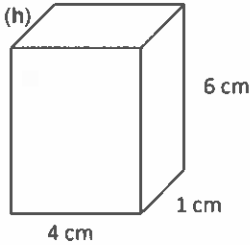
Metric Units

# VOLUME – CLUE 2

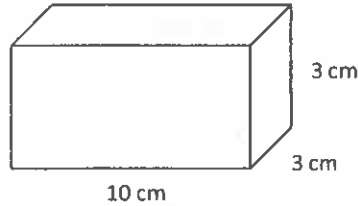
Reveal a clue about the Gremlins hideout place by working out the volume of each rectangular prism below using the volume formula  $V = L \times W \times H$ . Use your answers to find which letter to place inside each shape. The first one has been done for you!



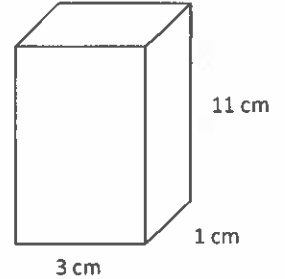
Volume = 20  $\text{cm}^3$



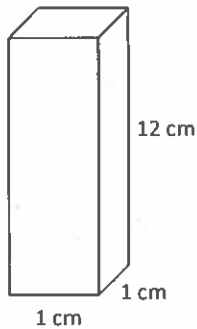
Volume = \_\_\_\_\_



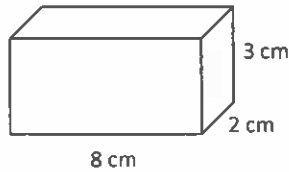
Volume = \_\_\_\_\_



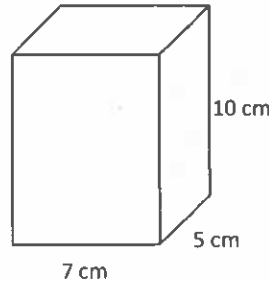
Volume = \_\_\_\_\_



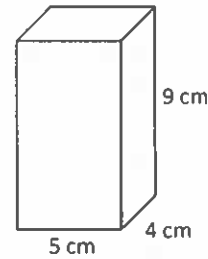
Volume = \_\_\_\_\_



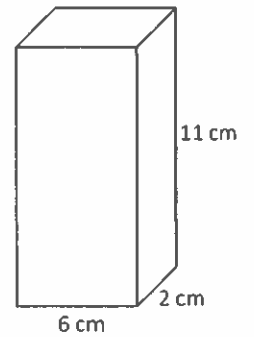
Volume = \_\_\_\_\_



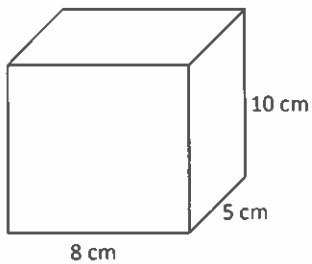
Volume = \_\_\_\_\_



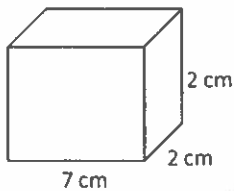
Volume = \_\_\_\_\_



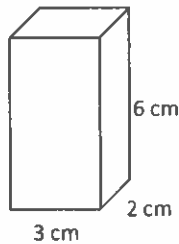
Volume = \_\_\_\_\_



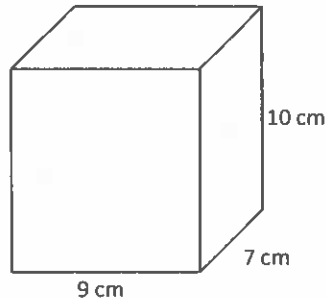
Volume = \_\_\_\_\_



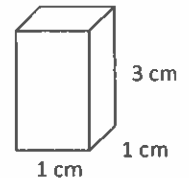
Volume = \_\_\_\_\_



Volume = \_\_\_\_\_



Volume = \_\_\_\_\_



Volume = \_\_\_\_\_

20  $\text{cm}^3 = \text{I}$

28  $\text{cm}^3 = \text{L}$

36  $\text{cm}^3 = \text{A}$

3  $\text{cm}^3 = \text{E}$

33  $\text{cm}^3 = \text{S}$

132  $\text{cm}^3 = \text{D}$

12  $\text{cm}^3 = \text{A}$

180  $\text{cm}^3 = \text{L}$

24  $\text{cm}^3 = \text{T}$

350  $\text{cm}^3 = \text{O}$

90  $\text{cm}^3 = \text{I}$

630  $\text{cm}^3 = \text{C}$

48  $\text{cm}^3 = \text{C}$

400  $\text{cm}^3 = \text{P}$

## REDUCING FRACTIONS – CLUE 3

In the grid below you will find a number of public statements that the police collected, however unfortunately only one of them is revealing a correct clue. Reduce the fractions to the lowest form in the list at the bottom of the page, and then look for your answer in the statement boxes and cross out that box (meaning that the statement in that box has been eliminated). The one statement box left standing after completing all of the questions, is the one with the correct clue!

<p>Do you think that it is possible that the gremlins are hiding in the school?</p> <p style="text-align: right;"><math>\frac{7}{10}</math></p>	<p>My sister said that she saw a gang of gremlins running with all of the graduation items towards Chuck's Car Yard.</p> <p style="text-align: right;"><math>\frac{3}{4}</math></p>	<p>There has been some gossip around town that they are hiding in a medium sized place south of Mathhattan Elementary.</p> <p style="text-align: right;"><math>\frac{1}{8}</math></p>	<p>I'd say they are probably also who are responsible for our poor Internet connection lately, have you check in with the Local IT Company?</p> <p style="text-align: right;"><math>\frac{3}{40}</math></p>
<p>I think I saw a couple of gremlins hiding a stash of certificates in a place in the northern direction.</p> <p style="text-align: right;"><math>\frac{4}{5}</math></p>	<p>I saw this medium place that would be great for hiding all of the items they took.</p> <p style="text-align: right;"><math>\frac{9}{10}</math></p>	<p>They are probably lurking in one of those strange places in the south.</p> <p style="text-align: right;"><math>\frac{2}{3}</math></p>	<p>I'm pretty sure the gremlins have been meddling with my computer every night!</p> <p style="text-align: right;"><math>\frac{1}{5}</math></p>
<p>My guess is that the gremlins are probably hiding in a large place.</p> <p style="text-align: right;"><math>\frac{1}{3}</math></p>	<p>I heard that gremlins are scared of the dark, so they wouldn't be hiding underground.</p> <p style="text-align: right;"><math>\frac{3}{5}</math></p>	<p>My Aunt said that she spoke to a man who said that he saw a bunch of gremlins running with the graduation items west of Mathhattan.</p> <p style="text-align: right;"><math>\frac{1}{4}</math></p>	<p>I wouldn't be surprised if they were colluding with Mrs Frumpy and in fact hiding in her basement!</p> <p style="text-align: right;"><math>\frac{9}{20}</math></p>
<p>The gremlins must be hiding underground to not be easily noticed or found with all of the items.</p> <p style="text-align: right;"><math>\frac{2}{5}</math></p>	<p>The gremlins must be hiding in a small place, because they like confined spaces.</p> <p style="text-align: right;"><math>\frac{6}{11}</math></p>	<p>I'm pretty sure I saw a gremlin running into the local IT company.</p> <p style="text-align: right;"><math>\frac{1}{2}</math></p>	<p>Rumor has it that the gremlins are probably using Slimewort's abandoned lair.</p> <p style="text-align: right;"><math>\frac{1}{6}</math></p>

$$\frac{10}{30} =$$

$$\frac{5}{40} =$$

$$\frac{24}{30} =$$

$$\frac{25}{50} =$$

$$\frac{44}{66} =$$

$$\frac{81}{108} =$$

$$\frac{450}{1000} =$$

$$\frac{12}{60} =$$

$$\frac{36}{66} =$$

$$\frac{49}{70} =$$

$$\frac{40}{160} =$$

$$\frac{8}{48} =$$

$$\frac{900}{1000} =$$

$$\frac{75}{1000} =$$

$$\frac{36}{60} =$$

# COORDINATES—CLUE 4

Locate which letter is at each coordinate listed, and then write that letter in the empty box provided above the coordinate given. Once you have found all of the letters and arranged them into the empty boxes, a clue will be revealed! The first one has been done for you.

10	S	A	W	O	D	I	N	S	H	U	V
9	E	S	D	S	A	C	R	O	S	M	F
8	P	G	T	W	J	S	F	T	L	R	O
7	F	Y	I	A	G	M	H	R	I	P	U
6	Q	T	H	K	O	C	L	A	E	L	F
5	I	B	O	E	G	I	N	P	L	N	J
4	L	U	X	F	N	A	T	M	S	R	O
3	N	E	T	R	U	Z	G	A	I	U	E
2	G	O	G	A	K	E	M	V	O	J	H
1	F	I	D	S	E	T	H	Y	P	N	O
	A	B	C	D	E	F	G	H	I	J	K

G						
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(C,2) (H,7) (E,1) (J,9) (A,4) (C,7) (G,5)

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(K,6) (E,6) (I,2) (G,4) (A,8) (D,3) (F,5) (J,1) (B,6) (H,10)

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(D,8) (K,3) (G,9) (I,6)

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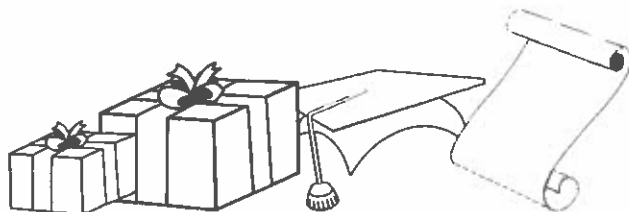
(A,7) (K,1) (B,4) (J,5) (E,10)

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(I,10) (F,2) (H,3) (C,9) (B,1) (E,4) (A,2)

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(F,8) (D,10) (J,3) (C,8) (G,1)



# ADDING DECIMALS - CLUE 5

Discover clue 5 by correctly adding the decimals below. Locate your answer at the bottom and see what letter it matches to write in the box. The first one has been done for you!

$$\begin{array}{r} 23.1 \\ + 22.2 \\ \hline \end{array}$$

45.3

T

$$\begin{array}{r} 13.04 \\ + 21.02 \\ \hline \end{array}$$

$$\begin{array}{r} 56.3 \\ + 31.4 \\ \hline \end{array}$$

$$\begin{array}{r} 43.2 \\ + 13.6 \\ \hline \end{array}$$

$$\begin{array}{r} 19.8 \\ + 36.1 \\ \hline \end{array}$$

$$\begin{array}{r} 63.94 \\ + 12.51 \\ \hline \end{array}$$

$$\begin{array}{r} 10.3 \\ + 44.93 \\ \hline \end{array}$$

$$\begin{array}{r} 76.39 \\ + 2.55 \\ \hline \end{array}$$

$$\begin{array}{r} 47.75 \\ + 42.68 \\ \hline \end{array}$$

$$\begin{array}{r} 75.6 \\ + 17.8 \\ \hline \end{array}$$

$$\begin{array}{r} 32.64 \\ + 11.89 \\ \hline \end{array}$$

$$\begin{array}{r} 29.75 \\ + 24.99 \\ \hline \end{array}$$

$$\begin{array}{r} 83.79 \\ + 19.21 \\ \hline \end{array}$$

$$\begin{array}{r} 62.22 \\ + 16.56 \\ \hline \end{array}$$

$$\begin{array}{r} 29.9 \\ + 45.8 \\ \hline \end{array}$$

$$\begin{array}{r} 58.3 \\ + 33.8 \\ \hline \end{array}$$

$$\begin{array}{r} 76.84 \\ + 5.91 \\ \hline \end{array}$$

$$\begin{array}{r} 16.78 \\ + 74.8 \\ \hline \end{array}$$

$$\begin{array}{r} 18.26 \\ + 6.55 \\ \hline \end{array}$$

$$\begin{array}{r} 27.96 \\ + 9.45 \\ \hline \end{array}$$

$$\begin{array}{r} 38.4 \\ + 15.3 \\ \hline \end{array}$$

$$\begin{array}{r} 70.01 \\ + 29.57 \\ \hline \end{array}$$

$$\begin{array}{r} 62.68 \\ + 15.94 \\ \hline \end{array}$$

$$\begin{array}{r} 41.9 \\ + 29.6 \\ \hline \end{array}$$

$$\begin{array}{r} 44.5 \\ + 35.5 \\ \hline \end{array}$$

$$\begin{array}{r} 15.99 \\ + 7.95 \\ \hline \end{array}$$

$$\begin{array}{r} 16.3 \\ + 31.6 \\ \hline \end{array}$$

$$\begin{array}{r} 50.14 \\ + 25.87 \\ \hline \end{array}$$

$$\begin{array}{r} 20.95 \\ + 61.30 \\ \hline \end{array}$$

The answers are jumbled up below with a letter to help crack the code!

45.3 = T

76.01 = G

80 = O

82.75 = R

78.62 = S

44.53 = S

78.94 = E

47.9 = A

75.7 = L

91.58 = G

55.9 = L

99.58 = R

56.8 = P

103 = B

37.41 = F

90.43 = M

34.06 = H

87.7 = E

82.25 = E

71.5 = T

24.81 = E

23.94 = R

54.74 = T

55.23 = C

78.78 = E

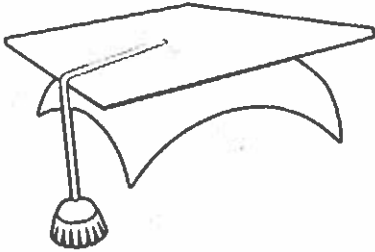
92.1 = A

76.45 = A

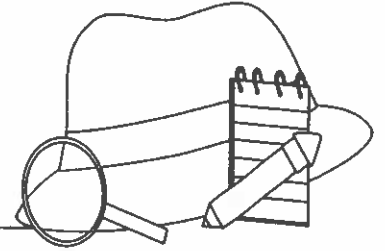
53.7 = O

93.4 = U

# SOLVE THE MYSTERY: WHERE ARE THE GRADUATION GREMLINS HIDING?



Detective



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(your name)

Has discovered that the Graduation Gremlins' Hideout is:

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## Clues Checklist:

Clue 1

Clue 2

Clue 3

Clue 4

Clue 5



Well done you have found where the gremlins are hiding and recovered all of the graduation items!