


MATH

Start at any three-digit number and skip count by fives.

|  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

ELA

Read the passage and answer the questions.
There was something odd about the house. It sat on the top of the hill and looked down on the village of Renton. Its fences had rotted with age and the tiles on the roof were starting to fall off. But it wasn't just because the house was falling apart that made it strange. There was something else.

Tom and his brother, Finn, decided to visit the house in the middle of the night to find out why everyone thought it was spooky...
I. What did the house look like? $\qquad$
$\qquad$
$\qquad$
2. What do you think Tom and Finn will discover?

Roll a die twice to make a two -digit number, egg. 1 and 2 would make 12. Repeat until you have made three numbers. Add the three numbers.


ERA

Write these words as contractions.

| cannot |  | she is |  |
| :---: | :---: | :---: | :---: |
| will not |  |  | he is |
| shall not |  |  |  |
| I am |  | you are |  |
| should not |  |  |  |
| would not |  | I will |  |
| I would |  | she will |  |
| do not |  | could not |  |
| let us |  |  |  |

## Date:

MATH

How would you measure these objects? Read and shade the best tool.


| height of a door | ruler | yardstick | measuring tape |
| :---: | :--- | :--- | :--- |
| length of a book | ruler | yardstick | measuring tape |
| width of a mousepad | ruler | yardstick | measuring tape |
| height of a fridge | ruler | yardstick | measuring tape |
| length of a wall | ruler | yardstick | measuring tape |

Draw and label an object you would measure using the following tools.

| ruler | yardstick | measuring tape |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |

ELA

Read the sentence. Circle the word that is incorrect. Check the spelling in a dictionary and rewrite the word.

| I) Greg visited the forrest on the weekend. |  |
| :--- | :--- |
| 2) It is hot in the middel of summer. |  |
| 3) The ship sailed acros the ocean from Hawaii to Australia. |  |
| 4) I never now if I should help her or not. |  |
| 5) The grass is greener on the uther side. |  |
| 6) Kevin thort it was a good idea to stay home. |  |
| 7) Mariah went to the consert with her uncle and aunt. |  |
| 8) The book from the library was really scarey! |  |
| 9) It is never a good idea to be cruel to other peoeple. |  |

## Date:

MATH
$\qquad$

What times are shown on the clocks? Write the matching digital times.


ELL

Color the informal words/phrases in red and the formal words/phrases in green.


MATH
$\qquad$

Roll a die twice to make a two-digit number, e.g. 1 and 2 would make 12.
Subtract the number (or numbers) from 100. Roll again if the numbers are too big!
I. $100-$
2. $100-$
3. $100-$
4. $100-$

——

5. $100-$
$L^{-}=$
$=$
6. 100
7. $100-$
$-$

ELA

Read the passage and answer the questions.


Mary wanted to visit the fair with her best friend, Cameron, but she had to go to her little sister's dance concert. Mary was very sad. She thought her sister's ballet routine was so boring, but she decided to be nice about it.

On the day of the concert, Mary supported her little sister with a big smile and a hug. Her parents were so proud of how she acted that they took her to the fair in the afternoon.
I. Why was Mary sad? $\qquad$
$\qquad$
$\qquad$
2. Do you think Mary deserved to go to the fair? Why/Why not?


MATH


Draw the following answers using hundreds, tens and ones blocks.

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| $900-450$ |  | $150-75$ | $200-123$ | $350-249$ |
|  |  |  |  |  |
| $84+52$ | $72+36$ | $45+35$ | $345+445$ |  |

ELA

Fill in the graphic organizer by thinking how the object would appeal to your five senses.

| OBJECT |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| celery |  |  |  |  |  |
| cliff |  |  |  |  |  |
| spider <br> hockey <br> game |  |  |  |  |  |


ELA
Categorize the words as pronouns, adverbs or past tense verbs. Write the words. Add more!

| quickly | they | took | slowly | you | went | we | swiftly | I |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |



MATH

Write these numbers in expanded form.
a) 567

b) 945 $\qquad$
c) 804 $\qquad$
d) 461 $\qquad$
e) 1,256
f) 2,497

Write these numbers.
a) $700+50+2$
b) $300+40+7$
c) $800+20+1$
d) $400+100+50+0$
e) $500+20+1$ $\qquad$

ERA

Use the correct reflexive pronoun to complete the sentences.

| myself | himself/herself |
| :---: | :---: |
| itself | yourself |

a) Keith was not good at taking care of $\qquad$ .
b) "Help $\qquad$ ," said the owner of the restaurant. "Take as many as you like!" c) I hurt $\qquad$ when I tripped over.
d) Sarah bought $\qquad$ a new dress for the wedding.
e) The house stood by $\qquad$ on the hilltop.
f) It was time for Wesley to pick $\qquad$ up and start from scratch!

## MATH



| START -> | 510 | 530 | 540 | 850 | 600 | 280 | 270 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 500 | 515 | 810 | 350 | 300 | 290 | 260 |
|  | 490 | 480 | 330 | 320 | 310 | 235 | 250 |
|  | 495 | 470 | 340 | 900 | 315 | 230 | 240 |
|  | 195 | 460 | 350 | 200 | 210 | 220 | 225 |
|  | 165 | 450 | 360 | 190 | 225 | 275 | 400 |
|  | 430 | ч40 | 370 | 180 | 245 | 140 | 130 |
|  | 420 | 445 | 380 | 170 | 160 | 150 | 120 |
|  | ㄴ10 | 400 | 390 | 395 | 175 | 155 | 110 |

FINISH!

ELA

Read the passage and answer the questions.


Mr. and Mrs. Walton were going on a long holiday. They planned to fly to Europe and travel around the countryside for six weeks. To get ready for the trip, Mr. and Mrs. Walton had to get new passports, buy new luggage and make sure their neighbors could keep an eye on their house while they were away.

When the time came to leave, Mr. and Mrs. Walton were excited and nervous., but they ended up having a wonderful time.
I. Why did Mr. and Mrs. Walton buy new luggage?
$\qquad$
$\qquad$
2. Would you be nervous or excited about going on the trip? Why?

## Date:

MATH

Solve the following equations.


1. $120-50=$ $\qquad$ 11. $210-90=$
2. $130-60=$ $\qquad$ 12. $270-80=$ $\qquad$
3. $130-80=$ $\qquad$ 13. $280-70=$ $\qquad$
4. $140-40=$ $\qquad$ 14. $240-120=$
5. $150-25=$ $\qquad$ 15. $250-110=$ $\qquad$
6. $160-25=$ $\qquad$ 16. $370-150=$
7. $390-115=$ $\qquad$
8. $130-100=$ $\qquad$ 18. $350-215=$
9. $380-45=$ $\qquad$
10. $390-95=$ $\qquad$
ERA
Look at the grid. Using only the letters in the grid, form some words. Write the words on the lines below.


| $r$ | $o$ | $i$ | $a$ | $n$ | $e$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $g$ | $n$ | $t$ | $l$ | $s$ | $u$ |
| $u$ | $y$ | $e$ | $e$ | $i$ | $n$ |
| $m$ | $s$ | $n$ | $i$ | $p$ | $s$ |




MATH

Read the word problems and work out the solutions.

a) Jayne's desk was 58 inches long, Harry's desk was 55 inches long and Leanne's desk was x inches long. If the length of all the desks combined was 160 inches, how long was Leanne's desk?
b) Shane's shoe was 9 inches long, Sue's shoe was 7 inches long, Ben's shoe was 10 inches long and Gerry's shoe was 3 inches longer than Sue's. How long would the row of shoes be if someone placed them in a line from end to end?
c) Martha started watching TV at 6:30pm. She didn't turn off the television until $10: 15 \mathrm{pm}$. How long was the TV on?

ELA

Add to the sentence to make a compound sentence using AND, BUT or SO. Write it below.
I. There was a man at the door.
2. Harvey liked to dance.
$\qquad$
$\qquad$
3. It wasn't Frank's birthday.
$\qquad$
$\qquad$
4. Mrs. Norris ate a large breakfast.

MATH


Solve the money word problems.
a) Mr. Rogers had $\$ 100$. He gave $\$ 34$ to his son, $\$ 27$ to his neighbor and the rest to his local hospital. How much money did he give the hospital?
b) Mrs. Palton sold 5 cakes. Each cake cost $\$ 5.00$. How much money did she make from the sales?
c) Derrick made $\$ 200$ by working on Saturday. He gave one quarter of the money to his sister. How much money did Derrick have left?

ELA


Look at the picture. Write some adjectives to describe the snowman.


MATH

What is the missing addend/minuend?


ELA

Read the passage and answer the questions.


Davy was angry. He'd just had a fight with his big brother, Louis. Louis wanted to watch basketball, but Davy wanted to watch a movie. Their dad had said that Louis could watch the game and Davy would have to wait.

Davy stomped up the stairs and threw himself on his bed. He wanted to cry. He wanted to throw toys around his room.

A few minutes later, Mom knocked on the door. She said that the game was over!
I. Why was Davy angry? $\qquad$
$\qquad$
$\qquad$
2. Do you think it was worth getting angry? Why/Why not? $\qquad$
$\qquad$
$\qquad$

Write these answers using tally marks.


What numbers do these tally marks represent?

|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  <br>  |  <br>  |  <br>  WW\|WW|KW||| |  <br>  <br>  |

ELA

Color by punctuation mark.

| period/full stop | purple |
| :---: | :---: |
| question mark | pink |
| exclamation mark | blue |
| comma | brown |
| colon | gray |
| speech marks | ANY COLOR |




ERA

Add the capital letters to these places, products and holidays. Rewrite them correctly.
I) st. patrick's day $\qquad$
2) father's day $\qquad$
3) los angeles $\qquad$
4) sydney harbor bridge $\qquad$
5) selby's fine meats $\qquad$
6) mr. mallory's toy shop $\qquad$


LA

Complete the cloze passage with words that make sense.


Once upon a time, there $\qquad$ a girl called She was very $\qquad$ to play with her
friends and $\qquad$ movies with her family.

In March, a boy $\qquad$ into the house next-door. His $\qquad$ was Alfie. Alfie had a little called Mittens. She was very cute and very $\qquad$ .


MATH

Write how many hundreds, tens and ones are in each number.

| 568 |  |  |
| :---: | :---: | :---: |
| $H$ | $T$ | 0 |
|  |  |  |


| 350 |  |  |
| :---: | :---: | :---: |
| $H$ | T | 0 |
|  |  |  |


| 549 |  |  |
| :---: | :---: | :---: |
| $H$ | $T$ | 0 |
|  |  |  |


| 365 |  |  |
| :---: | :---: | :---: |
| $H$ | $T$ | 0 |
|  |  |  |


| 612 |  |  |  |
| :---: | :---: | :---: | :---: |
| $H$ | $T$ | 0 |  |
|  |  |  |  |


| 802 |  |  |
| :---: | :---: | :---: |
| $H$ | $T$ | 0 |
|  |  |  |


| 176 |  |  |
| :---: | :---: | :---: |
| $H$ | T | 0 |
|  |  |  |

ELA

Read the passage and answer the questions.
园

Matt wanted his own puppy. His dad said that he could have one, as long as he paid for it! Matt was excited. He decided that he would do some chores around the neighborhood to earn money.

Over the next few weeks, Matt mowed lawns, swept leaves and babysat for some families. He earned enough money to buy a puppy. His parents were very proud of him and took him to the pet store.
I. How did Matt earn money? $\qquad$
$\qquad$
$\qquad$
2. Do you like puppies? Why/Why not? $\qquad$

Choose two different informal units to measure lengths, e.g. cube, straw, counter etc.
Measure and record the lengths of the following items using your chosen units.

| ITEM | INFORMAL UNIT I | INFORMAL UNIT 2 |
| :---: | :---: | :---: |
| desk |  |  |
| doorway |  |  |
| shoe |  |  |

How do your measurements relate to the size of the unit chosen?

ELA
Roll a die. Write a word to match the category above the corresponding number. Keep rolling until all the boxes are filled.


MATH


Partition these circles into equal shares. Color a section (or sections) and write the fraction notation on the line below.


ELA
Shade the boxes in different colors.
I walked to the beach with my sister. It was very hot. I wanted to stop, but she said we had to keep moving.


You can make healthy summer drinks by adding fruit to ice cold water.

Dan jumped in the pool. He made such a big splash that the dog got wet!

We decided to go on a bushwalk. There were so many mosquitoes! We didn't really like it.


You eat an ice cream on Sunday. You think it tastes delicious because it is a mix of chocolate and vanilla.

The dog ran across the sand. He looked at the waves. He barked and ran into the water, splashing it everywhere. His owner laughed at him.

Jessica wanted to buy a new summer dress.

## Date:

MATH

Look at the equations and work out what number the symbol stands for.

| a) $\quad 5+f=19$ | $f=$ |
| :--- | :--- | :--- |
| b) $\quad r+r+3=7$ | $r=$ |
| c) $\quad m-4=6$ | $m=$ |
| d) $\quad 12-w=6$ | $w=$ |
| e) $\quad 10-s-s=8$ | $s=$ |
| f) $\quad 100-c=75$ | $c=$ |
| g) $\quad 100+64+d=168$ | $d=$ |
| h) $\quad x-45=9$ | $x=$ |



ERA

Write the following words in sentences (in their contraction form).

| have not | you will | she would | cannot | I will | you have |
| :---: | :---: | :---: | :---: | :---: | :---: |



ELA
Color by the code.

| common noun | yellow |
| :---: | :---: |
| proper noun | red |
| adjective | blue |
| verb | pink |
| pronoun | brown |
| adverb | orange |



## 

$\qquad$

Write greater than ( $>$ ), less than (<) or equal to (=).

| 457 | $>$ | 437 |
| :---: | :---: | :---: |
| 630 |  | 598 |
| 789 |  | 798 |
| 328 |  | 338 |
| 120 |  | 112 |
| 780 |  | 780 |
| 511 |  | 118 |
| 808 |  | 861 |
| 672 |  | 627 |


| 654 |
| :---: |
| 149 |
| 786 |
| 504 |
| 366 |
| 312 |
| 908 |
| 731 |
| 509 |

ELA
Read the passage and answer the questions.


Harriet was not looking forward to the school camp. She was worried that she would miss her family.

On the morning of the camp, Harriet had butterflies in her tummy. She told her stepmom that she was scared. Her stepmom said that she didn't have to go if she didn't want to, but she hoped that she would because a camp would be lots of fun.

In the end, Harriet decided to get on the bus and go to camp. She had a great time!
I. Why did Harriet have butterflies? $\qquad$
$\qquad$
$\qquad$
2. Do you like camping? Why/Why not?

MATH
I. $54+\ldots=130$ II.
II. $\quad-12=25$
2. $63+$
$=170$
12.
$-28=14$
3. $95+\ldots=120$
13.
14.


What is the missing addend/minuend?
4. $15+\ldots=150$
5. $42+\ldots=220$
15. $\quad-71=20$
6. $104+\ldots=500 \quad 16$. $-60=45$
7. $103+\ldots=160 \quad 17$.
8. $114+$
$=190$
18. $-11=39$
9. $25+\quad=150 \quad 19$.
$-104=97$
10. $11+\ldots=140$
20.
$-16=10$
$-29=9$
ELA
Rewrite the sentences on the lines below. Add the correct punctuation.

I. kyle and fatima were salsa dancers they won a competition
2. is jerrys dad going to new mexico in june
$\qquad$
$\qquad$
3. im going to long island i will be there for the whole summer
$\qquad$
$\qquad$
4. beryl doesnt want to play she wants to read her book
$\qquad$
$\qquad$

MATH

Subtract these numbers.

| $\begin{array}{r} 107- \\ 52 \\ \hline \end{array}$ | $\begin{aligned} & 469 \\ & 438 \end{aligned}$ | $\begin{aligned} & 653- \\ & 343 \\ & \hline \end{aligned}$ | $\begin{aligned} & 274- \\ & 143 \\ & \hline \end{aligned}$ | $\begin{aligned} & 582- \\ & 320 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 579 \\ & 352 \end{aligned}$ | $\begin{gathered} 298- \\ 71 \\ \hline \end{gathered}$ | $\begin{aligned} & 435- \\ & \underline{223} \end{aligned}$ | $\begin{aligned} & 469- \\ & \underline{235} \end{aligned}$ | $\begin{aligned} & 584- \\ & \underline{243} \end{aligned}$ |
| 409 $\underline{209}$ | $377-$ 244 | $\begin{aligned} & 358- \\ & 245 \end{aligned}$ | $\begin{aligned} & 576- \\ & 252 \end{aligned}$ | $\begin{aligned} & 896- \\ & 540 \end{aligned}$ |

ELA

Write the irregular plurals. Choose two irregular plurals and write them in sentences.

| child |  | foot |  |
| :---: | :---: | :---: | :--- |
| goose |  | ox |  |
| mouse |  | tooth |  |
| man |  | sheep |  |
| deer |  | woman |  |
| fish |  | person |  |

ELA
Shade the sentences in GREEN and the fragments in RED. Write and complete two of the fragments at the bottom of the page.

There are a lot of.

The beach was crowded on Saturday.

My mother and I spent the day at the resort with my cousins and aunts.

Sam, Allie and Elijah went to.

Janice swam laps in the ocean pool.

Sally found some shells in the rock pool.

The warm weather made for an absolutely wonderful afternoon.

| 1$)$ |  |
| :--- | :--- |
| 2$)$ |  |



Read the word problem.
There were 56 butterflies on a leaf. 47 more joined them. How many butterflies were now on the leaf?

Draw a picture of the word problem.

Write and solve the number sentence.
$\qquad$ $+$ $\qquad$ $=$ $\qquad$

ELA

Read the passage and answer the questions.


The aliens landed on Thursday night. They landed in a big cornfield in the middle of Chesterview. The eldest alien stepped out of the spaceship first. He looked around and saw that it was safe to disembark.

Slowly, all the other aliens crept down the ramp and into the field. It was chilly in the night air.
"Cut!" yelled the director of the movie. "That was perfect!"
I. What happened in the middle of Chesterview? $\qquad$
$\qquad$
$\qquad$
2. Are the aliens real? How do you know? $\qquad$
$\qquad$

MATH


I.
2.
3. $\qquad$
4. $\qquad$
5. $\qquad$

ELA

Think of fourteen verbs and write them below. In the box beside, write an adverb to describe the verb, e.g. DANCE > ELEGANTLY.

| VERB | ADVERB | VERB |  |
| :--- | :--- | :--- | :--- |
| I. |  | 8. | ADVERB |
| 2. |  | 9. |  |
| 3. |  | 10. |  |
| 4. |  | II. |  |
| 5. |  | 12. |  |
| 6. |  | 14. |  |
| 7. |  | 14. |  |



Draw ONE HOUR BEFORE the digital time.


## Date:




|  |  |  |  |  | 665 |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


|  |  |  |  |  | 795 |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | 

ELA
Look at the picture. Write a story about it.


MATH

## Date:

$\qquad$

Partition these rectangles into equal shares.

1) 4 equal shares

2) 3 equal shares

3) 2 equal shares


ELA

Choose one word in the sentence. Circle it. Write a synonym for the word in the box at the end.

| I) Cassie was tall and Lucie was short. |  |
| :--- | :--- |
| 2) Nathan didn't like to play with his sister. |  |
| 3) Fiona was ready to start cooking. |  |
| 4) Dr. Richards was feeling sick on Tuesday night. |  |
| 5) She crawled under the fence and jumped over the ditch. |  |
| 6) He loved his puppy so much! |  |
| 7) Jessica's dad took her to the zoo on Saturday morning. |  |
| 8) Jeremy was late to the movie. |  |
| 9) The king toured the lands with his army of soldiers. |  |

MATH

Read the word problem.
Kendra's bakery made 537 cakes. Mrs. Louis bought 349 of them. How many cakes were left?

Draw a picture of the word problem.

Write and solve the number sentence.
$\qquad$
ERA


It was cold in Antarctica. The wind was whipping the snow in the air. Percy Penguin stood at the top of the iceberg. He peered into the water below.
"Can you see any leopard seals?" Percy's friend, Penelope, asked.
"No," said Percy. He waddled back and took the iceberg at a run. He jumped and slid on his tummy, flying through the air and plopping into the freezing water.

But when Percy surfaced, he saw a leopard seall
I. How did Percy get into the water? $\qquad$
$\qquad$
$\qquad$
2. What do you think is going to happen next? $\qquad$
$\qquad$
$\qquad$


MATH


Look at the arrays. Work out how many are in each array by using repeated addition.


ERA
Fill in the table of past tense, present tense and future tense verbs.


| PAST | PRESENT | FUTURE |
| :---: | :---: | :---: |
|  | run |  |
| skipped |  | will slide |
|  | take | will jump |
|  |  | will make |
|  | yawn |  |
|  | say |  |
|  |  |  |

## Date:

## MATH

Here are some really old aliens. Write them in order from youngest to eldest.


ELA

Add the appropriate temporal words to the story from the word bank.


| eventually | before | next | after that | first |
| :---: | :---: | :---: | :---: | :---: |
| after | then | once | finally | while |

Scott was busy on Saturday. $\qquad$ , he cleaned the pool.
$\qquad$ he mowed the front lawn. $\qquad$ , he went inside and had a drink of water. It was hard work! $\qquad$ , he drove to the grocery store. $\qquad$ he was driving, he listened to the radio. $\qquad$ arriving at the grocery store, he climbed out of the car and walked to the doors. $\qquad$ he went inside, he checked his watch. He had to be quick! $\qquad$ he had finished shopping, he needed to make lunch. $\qquad$ , he had all his groceries. $\qquad$ , he drove home to make lunch.

MATH
$\qquad$

Partition the rectangles below into squares and count how many squares in each.


ELA

Read the story and list the setting, characters and conflict.


It was a warm morning in East View. Linda and Cary picked their way carefully down the winding path to the beach. They were excited. Their parents had given them permission to go fishing!

But when they threw their lines in the water, there were no bites! Two hours passed and they still had all their bait.

Then, just before they were about to give up, Linda reeled in a huge fish!


Write the equations under TRUE or FALSE.

| TRUE | FALSE |
| :--- | :--- |
|  |  |
|  |  |
|  |  |


| $50+90=120+20$ | $60+70=40+80$ | $50-20=70-30$ | $50+40=110-20$ |
| :---: | :---: | :---: | :---: |
| $100-40=200-150$ | $200-50=170-20$ | $80+90=30+140$ | $80+40=150-10$ |

ELA

Read the passage and answer the questions.


Archery is a fun sport. It involves shooting an arrow at a target with a bow. Everyone must be very careful when they try archery. Arrows travel very fast and their tips are very sharp. No one should walk onto a field while people are shooting their arrows.

To shoot, an archer stands side on to the target. She lifts the bow and draws the arrow back to her nose. When she closes one eye, she can aim her arrow and shoot.
I. Why is archery dangerous? $\qquad$
$\qquad$
$\qquad$
2. How do archers shoot their arrows? $\qquad$
$\qquad$
$\qquad$

ERA
Fill in the words on the right. Match them with their antonym on their left.


Write greater than (>), less than (<) or equal to (=).

| 677 | $>$ | 676 |
| :---: | :---: | :---: |
| 451 |  | 460 |
| 689 |  | 689 |
| 902 |  | 806 |
| 888 |  | 877 |
| 634 |  | 612 |
| 113 |  | 119 |
| 755 |  | 707 |
| 505 |  | 505 |


| 654 |  | 643 |
| :---: | :---: | :---: |
| 753 |  | 589 |
| 243 |  | 263 |
| 455 |  | 455 |
| 783 |  | 769 |
| 101 |  | 103 |
| 537 |  | 573 |
| 890 |  | 889 |
| 672 |  | 627 |

ELA
Circle the incorrect word in each sentence. Write the correct homophone in the blank box.
a) Geraldine eight two slices of watermelon at the pool party.
b) Drew can here the sound of waves crashing.
c) I sat on the sure and looked out across the water.
d) Unfortunately, there was a lot of waist after the gathering.
e) The son was hiding behind a cloud in the sky.
f) Jack sat on the stares to eat his chocolate ice cream.
g) At the beach, Vivienne dug a huge whole in the sand.
h) In the middle of summer vacation, Stu started to feel board.
i) The mosquitoes came out during the warm knights.
j) "I wish I knew the weigh to the secret beach," sighed Anna.

MATH


Read the word problem.


Jenny had 43 snakes, 27 lizards and 25 chameleons. How many creatures did she have in total?

Draw a picture of the word problem.

Write and solve the number sentence.
$\qquad$
ERA

Spin the spinner with a paperclip and pencil. Whichever end sounds the spinner lands on, write a word that ends with that sound, e.g. If you land on ' mb ', write 'lamb' on the line.
$\qquad$

$\qquad$
$\qquad$
$\qquad$
$\qquad$


MATH


Look at the arrays．Work out how many are in each array by using repeated addition．

| ARRAY | REPEATED ADDITION |
| :---: | :---: |
|  <br> 媵卷卷 |  |
| 足 <br> 凧选吹 Qొo |  |
|  |  |

ELA

Read the passage and answer the questions．
I like dogs better than cats．I always have．I think it＇s because my dog is always happy to see me when I get home from school．She runs up to me and licks my hand． When I get home from school，my cat looks at me and walks outside．

That doesn＇t mean I don＇t like cats．My cat is very cute．He likes to sit on our outdoor table and wriggle around on his back．

I guess I like animals in general．I think I＇ll be a vet when I grow up．
I．Why does she like dogs better than cats？ $\qquad$
$\qquad$
$\qquad$
2．Do you like dogs better than cats？Why／Why not？ $\qquad$
$\qquad$
$\qquad$

MATH


Look at the items in Mrs. Umbridge's shop.

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| \$3.50 | \$6.50 | \$4.00 | \$5.50 | 2 for \$3.00 |

How much for these items?

| I corn +2 carrots + I beetroot |  |
| :---: | :--- |
| 4 carrots + I pumpkin + I cabbage + I corn |  |
| 2 cabbages +3 pumpkins |  |
| 8 carrots +2 pumpkins |  |
| I beetroot +1 carrot +4 pumpkins |  |

ELA

Look in a book. Choose and copy five words you do not know. Look up their meanings in the dictionary and write them below.

| WORD | MEANING |
| :--- | :--- |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

MATH


Solve these questions.


| $\begin{aligned} & 50- \\ & 17 \end{aligned}$ | $\begin{aligned} & 40- \\ & 222 \end{aligned}$ | $\begin{aligned} & 36- \\ & \underline{25} \\ & \hline \end{aligned}$ | $\begin{aligned} & 24- \\ & 15 \\ & \hline \end{aligned}$ | $\begin{aligned} & 62- \\ & 42 \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 56 \\ & \underline{38} \end{aligned}$ | $\begin{aligned} & 89- \\ & 77 \end{aligned}$ | $\begin{aligned} & 39- \\ & \underline{23} \end{aligned}$ | $\begin{aligned} & 40- \\ & 29 \\ & \hline \end{aligned}$ | $\begin{aligned} & 70- \\ & 45 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & 54- \\ & \underline{32} \end{aligned}$ | $\begin{aligned} & 99- \\ & 70 \end{aligned}$ | $\begin{aligned} & 75- \\ & 27 \end{aligned}$ | $\begin{aligned} & \hline 50- \\ & 322 \end{aligned}$ | $\begin{aligned} & 83 \\ & 64 \\ & \hline \end{aligned}$ |

ELA

Rewrite the sentences on the lines below. Add the correct punctuation.
l. dr. allen always bought a coffee on friday morning

2. selena went to new hampshire with her newborn baby
3. the wolf knocked over the trash can on thursday night
4. i want to go to the park with mercedes shouted xavier
$\qquad$
$\qquad$


Read the clues. Draw and label the correct shapes.






GAME MAKER
$\qquad$


Make up fun games using the objects below. Explain the games to someone else.


I explained this game to someone. $\square$


I explained this game to someone. $\square$


I explained this game to someone. $\square$


I explained this game to someone. $\square$


I explained this game to someone. $\square$


I explained this game to someone. $\square$




