Name:

Mr. Taylor has 17 ties.
He gave his brother 7 ties. How many ties does he have now?

Deep in the rainforest Mr. Hernandez found 15 leaf beetles. His wife found 27 stag beetles. How many beetles did they find in all?

There were 9 orange cupcakes. Children ate some of them. There were 3 cupcakes left. How many cupcakes did the children eat?

Jenna has a story to write. It is due on
August 3. She is writing about being
left-handed. She started writing 5 days before the due date. On what date did she start writing?

Connor dyed 2 dozen eggs. He put stickers on 11 of them. How many eggs did not have stickers?

Hunter wants to play basketball. He will need special glasses to play. The special glasses are expensive. They cost $\$ 186$. His grandmother gave him $\$ 49$ to help buy the glasses. How much more does Hunter need to buy the special glasses?

Name:

On the first day of winter Anne made cookies. She made forty-six chocolate chip cookies. She gave seven cookies to her little brother.
She gave nine cookies to her sister.
She gave nine cookies to her mother.
She gave six cookies to her father.
How many cookies did she have left?

Hannah went to the store. She bought a box of dog biscuits. There were thirty-two biscuits in the box. She gave her dog Marky four biscuits. She gave her dog Ginger one biscuit. Ginger is a little dog. She gave her dog Ace four biscuits. Ace is a very big dog! How many biscuits are left in the box?

Adam made a poster about bullies. He spent $\$ 1.22$ for the poster paper. The markers cost \$1.62. The glue was $\$ 0.55$. How much did Adam spend in all?

Peter held out his hand. He had 1 half dollar, 1 quarter, 3 dimes, and 4 pennies in it. Sara made a wild guess that he had 96థ in his hand. What amount did he really have in his hand?

Alex bought a big box of bubble gum. In the box there were 8 rows of gum. There were 6 pieces of gum in each row. How many pieces of bubble gum were in the box?

Name: $\qquad$
Complete each pattern, using the same rule. Write what the rule is.

| $190,200,210,220, \ldots$ |
| :---: |
| $90,100, \ldots, \ldots, \ldots, 150,160,170,180$ |
| $180, \ldots, 200,210,220, \ldots, \ldots$ |

Complete each pattern, using the same rule. Write what the rule is.

| $93,84, \ldots, \ldots, 57,48,39,30$ |
| :---: |
| $\ldots, 81, \ldots, 63,54,45$ |
| $\quad, \quad, \quad, \ldots, 60,51,42$ |

Name:

Jacob volunteered to give Markey a bath. The dog did not want a bath. He ran from Adam. Jacob caught him and put him in the tub. He began to wash Markey. Markey jumped out of the tub and shook soap and water all over Jacob. Jacob caught him and put him back in the tub. He finished the bath. It took Jacob 42 minutes to give Markey a bath. He started at 12:46 p.m. What time did he finish?

Robert's grandfather sent him an e-mail birthday card. The card had a picture of 4 quarters, 3 dimes, and 5 pennies on it. How much money is that?

Easton Elementary School is having a "Sign My T-Shirt Party" on White T-Shirt Day. Each student will wear a white $t$-shirt. When the party begins each student will sign all the other students' shirts. The principal bought drinks and cookies for the students. The drinks cost $\$ 33.12$. The cookies cost $\$ 21.16$. How much did the drinks and cookies cost in all?

Miss Anderson drove 1,235 miles. She went to Kentucky. She saw a log cabin. President Lincoln lived in it long ago. Show the number in expanded form.


Name: $\qquad$

Get a fidget spinner! Spin it.


Name: $\qquad$

Spin again. Add. Complete each number bond.


Name:

| Wendy made 96 muffins. <br> Write that number in <br> expanded form. | Connor wears blue <br> socks. He had 12 blue <br> socks. He lost one. How <br> many socks are left? | Alex spit a watermelon <br> seed 18 feet. Eric spit a <br> seed 14 feet. How much <br> farther did Alex spit his <br> watermelon seed? |
| :--- | :--- | :--- |
|  |  |  |


Complete each analogy with the best word.

| power | Earth |
| :---: | :---: |
| spinach | sweat |
| soccer ball | Africa |
| flood | church |
| red poppies |  |

ocean is to Pacific as
planet is to
grain is to wheat as
vegetable is to
St. Patrick's Day is to clovers as
Memorial Day is to
throw is to baseball as
kick is to
fire is to smoke as
energy is to
teacher is to school as
minister is to
China is to Asia as
Egypt is to
dry is to drought as
wet is to
cold is to shiver as
hot is to

VDOAFRICARAAICC OIPASTEDNPLIRHU ES I SMALLDNNHCUB OCTOBDRLETEMARB COHBELFEETAEGCY I VABSEGAHTRPEHB VENOIHGDPPTOSIL I RKNNCAGRAHWPAE LESEGFEROPEEISN IDGS I LGAME I RNAD Z A I S NOGP I R S OAMA APVEGOSESTMICEF TAIAGDAREOADHBS IRNVAPTKEOPEEGI OTGINSECTSBAAIT NMNUMBERSTOESRS NS TELEVISIONKOW YOGURTLTRSULGUE ENVIRONMENTGBNA AGUNTWOS NAKEAD T

```
TOES • CAGE • GRAPE
CUBBY - SNAKE
ENVIRONMENT • EGGS
POWER • SMALL • GUN • FEET
EARTH - IDEA - TWO
AFRICA • SPINACH • YOGURT
PAPER - CHURCH • APART
NUMBERS - TELEVISION
INSECT • SEA • BLEND
FLOOD • DISCOVERED
ROUND • SWEAT - SAME
SINGING • BONES
THANKSGIVING • PROMISE
MAP - PASTE • CIVILIZATION
```

Name:

Draw the minute and hour hands.
Draw the minute and hour hands.


12:50

Think of something you like to do. Write it down and then draw the time you might do it.

What time could it be? Draw the time.


This is the time I might

Write the time on the clock.


Write the time on the clock.


Pam is going to eat dinner.
What time could it be? Draw the time.


Name:


Circle every 3 books. How many circles did you draw? $\qquad$ That means there are $\qquad$ groups.

You have some shirts.
You put them into groups of five.
So you count by 5 s.
If you have 2 groups of 5 shirts:
$5+5=$ $\qquad$ shirts

If you have 3 groups of 5 shirts:
$5+5+5=$ $\qquad$ shirts

If you have 4 groups of 5 shirts:

$$
=\quad \text { shirts }
$$

|  |
| :---: |
| 20 2 |
| 20 |
| Put 12 kangaroos into 6 equal groups. |
| There are $\qquad$ kangaroos in each group. |

Put 6 pigs into 3 equal groups.
There are $\qquad$ pigs in each group.

Name: $\qquad$
Make change. You can use $\$ 20, \$ 10, \$ 5, \$ 1,25 \llbracket, 10 \llbracket, 5 \llbracket$, or $1 \uparrow$.
Make $\$ 12.33$ using bills and coins.

| $\$ 10$ |
| :--- |
| $\$ 1$ |



Show a different way to make $\$ 12.33$ using a different number of bills or coins.

Make $\$ 17.55$ using bills and coins.

Show a different way to make $\$ 17.55$ using a different number of bills or coins.


Name:

$11+\ldots=18$
$\ldots+4=14$
$2+\ldots=14$
$\ldots+6=14$
$9+\ldots=19$
$2+\ldots=14$
$\ldots+3=12$
$\ldots+8=14$
$9+\ldots=20$
$\ldots+3=6$
$4+\ldots=13$
$\ldots+10=21$

$\qquad$

$$
\begin{array}{r}
833 \\
+33 \\
+51 \\
\hline
\end{array}
$$

$$
\begin{array}{r}
5533 \\
+98 \\
+46 \\
\hline
\end{array}+487 \begin{array}{r}
56 \\
+49 \\
+28 \\
\hline
\end{array}
$$

$$
\begin{array}{r}
\square 0 \\
+30 \\
\hline 00
\end{array} \frac{59}{88}+\frac{75}{8}+\frac{29}{027}+\frac{\square Q}{51} \frac{+80}{150}+\frac{52}{72}
$$

$$
\begin{array}{llllll}
81 & 88 & 35 & 95 & 60 & 77
\end{array}
$$

$$
+23+60+24+19+81+66
$$

Name: $\qquad$

Get a fidget spinner! Spin it.
$10-10=5$
$19-\ldots=16$
four plus six equals

Wendy started school with 10 pencils in her desk. She counted her pencils. She only has 6 . How many pencils has she used?

Anna has 8 squishies. She has 3 red ones. The rest are yellow. How many squishies are yellow?


I needed to spin $\qquad$ time(s) to finish.


Estimate. Write an EVEN number. About how many pencils can you hold with two hands?

$$
\begin{gathered}
12+10=\ldots \\
12+12=
\end{gathered}
$$

8 , $\qquad$ , 24, 32, 40, 48

Anne loves reading. She read 3 books this month. She plans to read 9 more. How many books will she read this month?


Name:
Fill in the numbers.

|  | 16 | 17 |
| :--- | :--- | :--- |
| 25 |  | 27 |
| 35 | 36 | 37 |
| 45 | 46 |  |
| 55 | 56 |  |


| 36 | 37 | 38 |
| :--- | :--- | :--- |
|  |  | 48 |
|  |  | 58 |
|  |  |  |
|  | 77 | 78 |


| 52 |  |  |
| :--- | :--- | :--- |
| 62 | 63 |  |
|  | 73 | 74 |
|  |  | 84 |
| 92 |  |  |


| 26 | 27 | 28 |
| :--- | :--- | :--- |
|  | 37 |  |
| 46 |  | 48 |
| 56 |  | 58 |
| 66 | 67 |  |


|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  | 72 | 73 |  |
| 81 |  |  | 84 |




How many triangles can you find?
Color the smallest triangle you can find red.
Color the largest triangle you can find yellow.
(Hint: Look for small and big triangles.)

triangles

Anna ate 7 carrots. Then she ate 2 more carrots. How many carrots did she eat in all?

Name:


$\qquad$
 no flip

horizontal flip vertical flip
no flip
horizontal flip vertical flip
no flip

horizontal flip vertical flip no flip
horizontal flip vertical flip
no flip
horizontal flip vertical flip
no flip

Name:
 clockwise turn counterclockwise turn;

clockwise turn counterclockwise turn clockwise turn counterclockwise turn no turn
clockwise turn
counterclockwise turn
no turn

clockwise turn
counterclockwise turn
no turn

9
9
no turn

Name:

Mental Math
Start with the number of days in April.


Divide by 10.
$\begin{array}{lllllllll}3 & 6 & 2 & 9 & 7 & 5 & 3 & 1 & \text { (Circle your answer to double check you are correct.) }\end{array}$

* Increase that number by 7.

7230510119

* Triple that number.

1290553301

Multiply by 10.
7113513003
\& Divide that number in half.
9673150528

* Subtract 4.

5146601389

* Round to the nearest ten.

2515047351

Subtract 8.

Name: $\qquad$

John Glenn's spaceship went very fast. It went 17,500 miles per hour! Express the number in expanded form.

David had 45 pennies. He gave 9 pennies to his brother. He gave 6 pennies to Eric. He gave 8 pennies to Justin. How many pennies did he have left?

All the houses on Jack's side of the street have even numbers. The third house on the right of Jack's house is number 132. The house on the left of his house is number 140. What number is the sixth house to the left of Jack's house?

Name:


Write numbers and then solve.
Write numbers and then solve.


Name:
Complete the pattern.


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