

Name: $\qquad$

I needed to spin $\qquad$ time (s) to finish.
Get a fidget spinner! Spin it.
$5+4=$
$42 \div 6=$
$6+6=$
$5+6=$
$6+8=$
$5+7=$ $\qquad$ $5 \times 9=$ $\qquad$ 9-4 = $\qquad$ $8 \times 6=$ $\qquad$ $9+9=$ $\qquad$ $4+7=$ $\qquad$ $56 \div 8=$ $\qquad$ $6 \times 4=$ $\qquad$ $6+6=$ $8+9=$ $\qquad$ $8-6=$ $\qquad$ $5+6=$ $\qquad$ $7 \times 5=$ $\qquad$ $5+6=$ $\qquad$ $3 \times 7=$ $\qquad$ $24 \div 6=$ $\qquad$ $6+6=$ $\qquad$ $7 \times 8=$ $\qquad$ $6+8=$
$6+6=$ $\qquad$ $3+8=$ $\qquad$ $8-4=$ $\qquad$ $8 \times 7=$ $\qquad$

$7+3=$ $\qquad$ 9-5 = $\qquad$ $4 \times 9=$ $\qquad$ $3+9=$ $\qquad$


| $69+5=$ | $76+8=$ |
| :--- | :--- |
| $57+5=$ | $44+9=$ |
| $27+6=$ | $55+7=$ |
| $78+6=$ |  |

$29+9=$ $\qquad$ $37+3=$ $\qquad$
$47+5=$ $\qquad$ $67+9=$ $\qquad$ $44+4=$ $\qquad$ $19+3=$ $\qquad$ $54+3=$ $\qquad$
$27+8=$ $\qquad$ $34+9=$ $\qquad$ $79+7=$ $\qquad$ $63+8=$ $\qquad$ $28+9=$ $\qquad$
$57+9=$ $\qquad$ $76+3=$ $\qquad$ $46+9=$ $\qquad$ $15+8=$ $\qquad$ $66+7=$ $\qquad$
$\qquad$

Spin again.


$77+3=$ $\qquad$ $45+5=$ $\qquad$ $65+7=$ $\qquad$ $58+4=$ $\qquad$ $18+3=$ $\qquad$
$38+5=$ $\qquad$ $29+6=$ $\qquad$ $53+9=$ $\qquad$ $69+3=$ $\qquad$ $13+7=$ $\qquad$
$27+4=$ $\qquad$ $75+8=$ $\qquad$ $37+9=$ $\qquad$ $47+3=$ $\qquad$ $29+4=$ $\qquad$

Name:
Holly used $4 \frac{1}{2}$ cups of blueberries in her muffins. How many pints did she use?

Jason's great grandmother told him about the time she spent on Ellis Island. She said she and her mother and father had stood in a long line for 250 minutes. How many hours did they stand in line?

Use the following rule to complete the conversion: 1 mile $=5280$ feet.

$$
5 \text { miles }+5 \text { miles }=
$$

$\qquad$

| $\ldots$ miles $+\ldots$ miles $=31,680$ feet |
| :---: |
| $1 \ldots+1 \ldots$ |
| $\ldots$ |

Anna invited her friends over to celebrate her birthday. She has 22 boxes of strawberry sour mints to give her friends. In their goodie bags she gave them each 2 boxes of strawberry sour mints. She has 14 boxes left. How many goodie bags did she give out?

Name:


Get a fidget spinner! Spin it.
Not Exact
I needed to spin ___ time(s) to finish.
Estimate - With a Good Guess


Name:

| Wendy is quietly <br> counting the money <br> from her pocket. She <br> has 5 quarters and 3 <br> nickels. April has the <br> same amount of money <br> in dimes and nickels. She <br> has 22 coins. How many <br> dimes and nickels does <br> April have? | Anna had watched the <br> wind blowing the <br> tumbleweeds across the <br> prairie all afternoon. <br> That night when she <br> went to sleep she <br> dreamed about <br> bouncing tumbleweeds <br> with funny little faces on <br> them! She went to sleep <br> at 10:55 p.m. and woke <br> up at 6:08 a.m. How <br> long did she sleep? | Nathan is painting a <br> picture of his dog. He <br> has painted for 2 hours <br> and 21 minutes. He will <br> be finished in 40 minutes. <br> How long will it take him <br> in all to do the painting? |
| :--- | :--- | :--- |



Name:



How long until the party?


Name:


Name:


Name: $\qquad$

$$
4 \bullet 8 \cdot 1 \bullet=\bullet 6 \cdot 2 \cdot 7 \bullet \div \bullet 9 \bullet=\bullet 3 \cdot 7 \bullet=\bullet 4 \bullet 2
$$

Use the pieces above to help you fill in the runaway math puzzle.


Name:
Use any of these digits. Cross off a digit after you use it. You do not need to use all of the numbers.
7
7
9
8

Make a subtraction equation. The difference between your numbers should be 2 .
$\qquad$ $-$ $\qquad$ $=2$

Use any of these digits. Cross off a digit after you use it. You do not need to use all of the numbers.
8
3
7

6
Make a subtraction equation. The difference between your numbers should be 1 .
$\qquad$
$\qquad$

Use any of these digits. Cross off a digit after you use it. You do not need to use all of the numbers.
8
7
5
5

Make a subtraction equation. The difference between your numbers should be 2 .
$\qquad$ - $\qquad$ $=2$

Name: $\qquad$
 Coordinate Planes

$T(3,6)$ $\qquad$

|  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 7 |  |  |  |  |  |  |  |  |
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$\overline{\mathrm{MN}}$ is $\qquad$ units long. $\overline{\mathrm{OP}}$ is $\qquad$ units long.

Plot and label the points then find the length. $U(8,6)$ $\qquad$ $\overline{\mathrm{MQ}}$ is $\qquad$ units long. $S(3,8)$ $\qquad$
$\qquad$ units long.
$\overline{\mathrm{ST}}$ is $\qquad$ units long.
$\overline{T U}$ is $\qquad$ units long.
$\square$

Name： $\qquad$
Draw 3 pictures in the correct order．Use each of the clues so you will know what to draw．


IDraw 1 of these 3 pictures．
＇The picture IS in the correct spot．
「ニニニニニニニニニニニニニニーニニニニ，


IDraw 1 of these 3 pictures．
I Draw 1 of these 3 pictures．
I The picture is NOT in the correct spot．
＇The picture IS in the correct spot．


I Draw 2 of these 3 pictures．
＇None of those pictures are in the correct spot．
Draw the 3 pictures in the correct order：

$\square$

$5 \times 7-3$


If you exchange 120 dimes for dollars，then how many dollars would you get？

Is 39 a composite or a prime number？


## Reduce $\frac{12}{20}$ to its lowest

 terms．$32 \div$ $\qquad$ $=8$

Name: $\qquad$

| Puzzle: |  |  |  |
| :---: | :---: | :---: | :---: |
| on |  | --- | 12 |
| $\square$ |  |  | 10 |
| $\square$ | $\square$ | $\square$ | 6 |
| 13 | 9 | 6 | ■ |

Work Area:

|  | 3 |  | 12 |
| :---: | :---: | :---: | :---: |
|  |  |  | 10 |
|  |  |  | 6 |
| 13 | 9 | 6 | + |

The sum for each column and row is given.


| Work Area: |
| :---: |

The sum for each column and row is given.


몸 $=$


Name:


Write the letter that is at the ordered pair.

1. $(3,5) \_C$
2. $(5,1)$ $\qquad$ 3. $(5,5)$ $\qquad$
3. $(\mathbf{5}, \mathbf{2})$ $\qquad$
4. $(1,3)$ $\qquad$
5. $(2,3)$ $\qquad$

Write the ordered pair for the given point.
7. $\mathbf{F} \quad(2,3)$
8. B $\qquad$ 9. D $\qquad$
10. A
11. $\mathbf{C}$
12. E $\qquad$
Plot each point on the coordinate grid.
13. $\mathbf{G}(\mathbf{3}, \mathbf{2})$
16. $\mathbf{J}(\mathbf{4}, \mathbf{3})$
19. $\mathbf{M}(\mathbf{1 , 2})$
14. H $(4,1)$ $\qquad$
15. I (2, 2) $\qquad$
19. M (1, 2)
17. K $(\mathbf{3}, 4)$ $\qquad$ 18. L(5, 3) $\qquad$
20. $\mathbf{N}(5,4)$ $\qquad$
$\qquad$

Name:
Circle words to the RIGHT or DOWN. Every letter is used exactly ONCE.
EARTHQUAKES
A UENTRANCES
PCNK LITTLEH
EAHEPRAISESA
T N A Y F URIOUSR
R N P VIS I TORSD
AOPBENEFITSL
Write the words found. Y N Y C L U E T IME Y
$\qquad$

Circle words to the RIGHT or DOWN. Every letter is used exactly ONCE.

| F | $U$ | $N$ | $U$ | $N$ | $D$ | $E$ | $R$ | $W$ | $E$ | $A$ | $R$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $S$ | $L$ | $E$ | $D$ | $M$ | $E$ | $S$ | $S$ | $A$ | $G$ | $E$ | $S$ |
| $I$ | $T$ | $S$ | $J$ | $O$ | $I$ | $N$ | $T$ | $P$ | $A$ | $L$ | $M$ |
| $C$ | $O$ | $N$ | $G$ | $R$ | $A$ | $T$ | $U$ | $L$ | $A$ | $T$ | $E$ |
| $C$ | $M$ | $O$ | $S$ | $B$ | $O$ | $R$ | $I$ | $F$ | $L$ | $E$ | $S$ |
| $A$ | $I$ | $L$ | $U$ | $Y$ | $N$ | $G$ | $R$ | $A$ | $D$ | $E$ | $T$ |
| $R$ | $X$ | $D$ | $M$ | $C$ | $U$ | $R$ | $T$ | $A$ | $I$ | $N$ | $O$ |
| $G$ | $R$ | $A$ | $N$ | $D$ | $F$ | $A$ | $T$ | $H$ | $E$ | $R$ | $O$ |

$\qquad$
$\qquad$

Name:
c cuke y u $\quad$ n $h$ a pp y $n \mathrm{~m} e \mathrm{~s} s \mathrm{a} g$ e s o s i r ie o l d by f $u$ n $t$ d $n$ can $a n o n d$ i $o$ y a $p$ e $m$ i $x$ c | $u$ e $\dagger$ w s | ed o $n$ a $p$ a $1 \mathrm{~m} s$ $\dagger \quad r$ a y b f ur i o us eg ra de i $\dagger u n$ de $r$ w e a $r$ a $u$ e os si f | es cr ib $m \quad o \quad c \quad a \quad r \quad u \quad s \quad d \quad \dagger i m e n$

## Pictures Kissing

Each of the pictures needs to kiss. The two pictures that kiss must be the same pictures.
Draw a line that connects one picture to one other picture to kiss. Draw your lines over the trace lines. No lines may cross. Once you draw a line to a picture, that picture cannot be used again.

One complete line has already been drawn for you.




