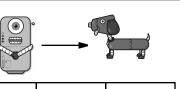


| Name:                                                                                                                                                                                                                                                                                                    |                                                                                                                    | Week of April 17                                                                                                                                                                                                                                                                                          |  |  |  |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Justin said that he had<br>more books than<br>anyone in his class.<br>Connor said that he<br>had more books. Adam<br>said that he had even<br>more books. Connor<br>has 20 books. Justin has<br>4 more books than<br>Connor. Adam has 7<br>fewer books than Justin.<br>How many books does<br>Adam have? | David bought a jar of<br>honey for \$5.56 and a<br>book about bees for<br>\$8.53. How much did he<br>spend in all? | e Nathan made a display<br>for the school library. It<br>was about recycling. He<br>used three sheets of<br>poster board for the<br>display. He bought the<br>poster board at Fred's<br>Art Supplies. It cost \$2.15<br>for the three sheets. He<br>gave the clerk \$5. How<br>much change did he<br>get? |  |  |  |
| This is the look at one cube that is turned around a few tin $0$                                                                                                                                                                                                                                         | List the first five m                                                                                              | nultiples of 9.                                                                                                                                                                                                                                                                                           |  |  |  |
| This pattern can be folded into<br>the cube. Fill in the missing box                                                                                                                                                                                                                                     | 671 668 6                                                                                                          |                                                                                                                                                                                                                                                                                                           |  |  |  |
| 2 7 1                                                                                                                                                                                                                                                                                                    |                                                                                                                    |                                                                                                                                                                                                                                                                                                           |  |  |  |
| How many inches<br><u>+24</u> <u>+24</u>                                                                                                                                                                                                                                                                 | are in six Can you think<br>that has the vo                                                                        | of a five-letter word<br>owel O in it?                                                                                                                                                                                                                                                                    |  |  |  |
|                                                                                                                                                                                                                                                                                                          | L                                                                                                                  |                                                                                                                                                                                                                                                                                                           |  |  |  |

Name: \_\_\_\_\_

Help Robot find Rover. Color the boxes with even sums to make a path.



|            | 18         | 19         | 9          | 1 1          | 17         | 14         | 12         | 2 0        |
|------------|------------|------------|------------|--------------|------------|------------|------------|------------|
|            | <u>+10</u> | <u>+ 9</u> | <u>+ 3</u> | <u>+ 3</u>   | <u>+ 3</u> | <u>+ 6</u> | <u>+ 6</u> | + 8        |
| 8          | 11         | 16         | 4          | 17           | 17         | 17         | 13         | 1 3        |
| <u>+ 3</u> | <u>+ 8</u> | <u>+ 1</u> | <u>+ 3</u> | <u>+ 6</u>   | <u>+ 8</u> | <u>+ 7</u> | <u>+ 7</u> | + 3        |
| 9          | 13         | 16         | 14         | 3            | 19         | 6          | 3          | 10         |
| <u>+ 4</u> | <u>+ 6</u> | <u>+ 8</u> | <u>+10</u> | <u>+ 9</u>   | <u>+ 7</u> | <u>+ 8</u> | <u>+ 2</u> | + 5        |
| 3          | 13         | 6          | 9          | 17           | 3          | 2          | 6          | 15         |
| <u>+ 2</u> | <u>+5</u>  | <u>+ 8</u> | <u>+ 8</u> | <u>+10</u>   | <u>+ 4</u> | <u>+ 8</u> | <u>+ 3</u> | <u>+ 2</u> |
| 2 0        | 4          | 18         | 6          | 17           | 13         | 14         | 2          | 3          |
| + 7        | <u>+ 4</u> | <u>+ 9</u> | <u>+ 7</u> | <u>+ 4</u>   | <u>+ 4</u> | <u>+ 1</u> | <u>+ 5</u> | <u>+ 6</u> |
| 1          | 1 1        | 4          | 1 1        | 17           | 14         | 2          | 2 0        | 1 8        |
| <u>+ 4</u> | <u>+ 1</u> | <u>+ 4</u> | <u>+ 3</u> | <u>+ 2</u>   | <u>+ 9</u> | <u>+ 9</u> | <u>+ 7</u> | <u>+ 3</u> |
| 8          | 5          | 5          | 5          | 6            | 15         | 11         | 12         | 10         |
| <u>+ 1</u> | <u>+ 4</u> | <u>+ 2</u> | <u>+ 9</u> | <u>+ 1 0</u> | <u>+ 1</u> | <u>+ 5</u> | <u>+ 6</u> | + 2        |
| 1 5        | 1 0        | 8          | 17         | 7            | 13         | 12         | 10         |            |
| + 2        | + 1        | <u>+ 9</u> | <u>+ 2</u> | <u>+ 8</u>   | + 8        | + 3        | + 7        |            |

Mary is learning to be a juggler. She bought 5 juggling balls for \$1.47 each, 3 scarves for \$2.06 each, and a top hat for \$8.78. How much money did she spend in all? Jenna made 4 kites. Robert made 2 kites. Wendy made twice as many kites as the total that Jenna and Robert made. How many kites did Wendy make?

Justin is 1 year younger than Sarah. Megan is 5 years younger than Justin. Megan is 9 years younger than Jason. Jason is 26 years old.

How old is everyone else?

It was a sunny day in Harrisville. Not a cloud was in sight. In fact, Harrisville had exactly 9

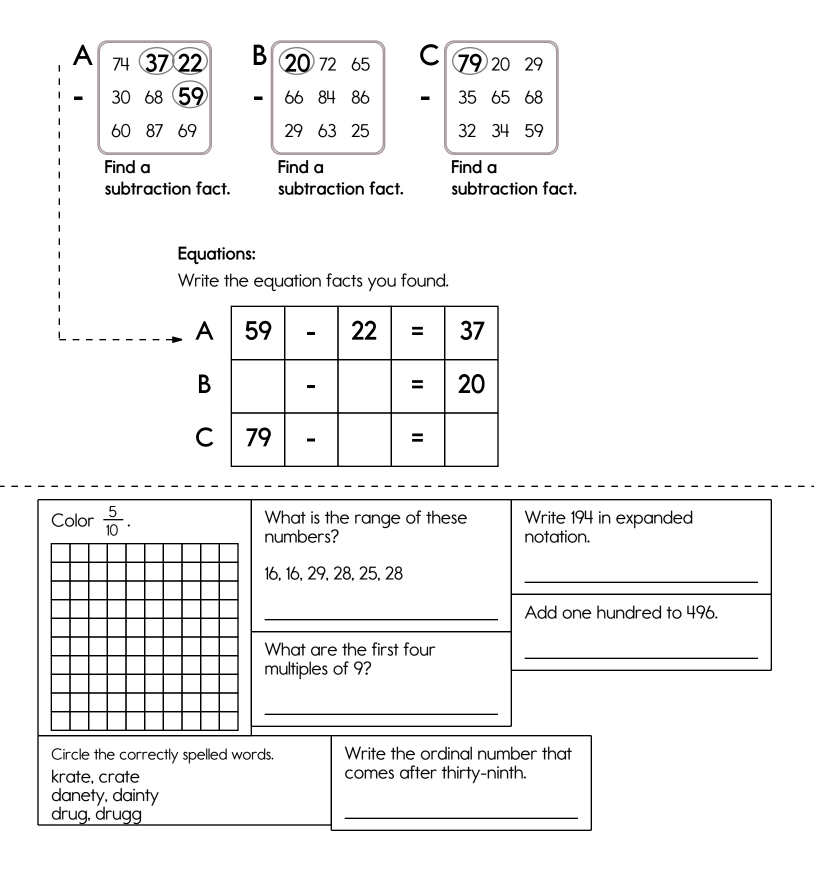
hours of sun for the day.

Tamarack had sunrise at 6:42 a.m. and sunset at 9:37 p.m. and also had a completely sunny

day. Amazing!

Which city had more sun for the day? How much more?

Ready to make equations? There is a missing equation in each box. Circle the numbers once you find it!



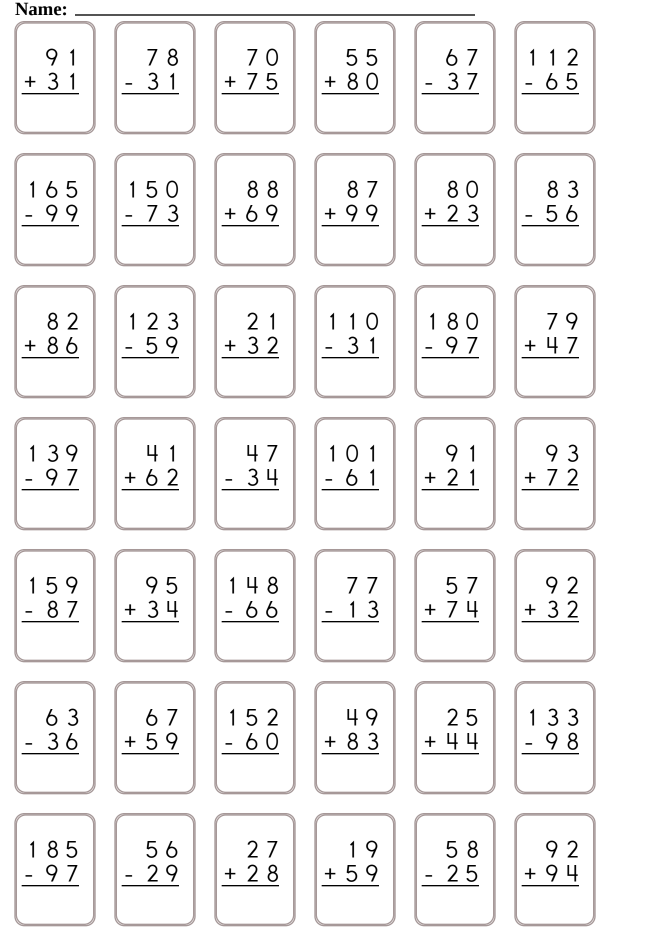
| Name:                                                                                                                                                                                                                                                                                         |                                                                                                                                                      |                                                                                                                       |                                                                                                                                                                                       |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| The students in Mr.<br>Robinson's class are<br>building rafts. They will<br>ride their rafts on the<br>river. The river raft race<br>is one of the Freedom<br>Week events. There are<br>30 students in the class.<br>Two students can ride<br>on each raft. How many<br>rafts will they need? | Hannah stacked five of<br>her brother's blocks of<br>top of each other. Ho<br>many sides of the bloc<br>could she see without<br>moving any of them? | n Café and<br>hamburg<br>cks tomato, a<br>mayonna<br>small orde<br>fries, and<br>The total<br>If she pa<br>with a 5-a | to Cullowhee<br>I ordered a<br>er with lettuce,<br>ind<br>ise on it, a<br>er of french<br>a large drink.<br>price was \$4.88.<br>ys for her meal<br>dollar bill, how<br>ange will she |
| Make a pattern.<br>Start with 34.<br>Subtract 6; add 5.<br>                                                                                                                                                                                                                                   |                                                                                                                                                      | ite the hidden word.<br>d then move either le                                                                         |                                                                                                                                                                                       |
| Share 32 equally among 4.                                                                                                                                                                                                                                                                     | Write the length in millir                                                                                                                           | meters.                                                                                                               |                                                                                                                                                                                       |
|                                                                                                                                                                                                                                                                                               |                                                                                                                                                      |                                                                                                                       | 0 munh                                                                                                                                                                                |
| Name the polygon that has ten vertices.                                                                                                                                                                                                                                                       |                                                                                                                                                      | mmmmm                                                                                                                 | O mhnch                                                                                                                                                                               |
|                                                                                                                                                                                                                                                                                               |                                                                                                                                                      |                                                                                                                       | 0 munch                                                                                                                                                                               |

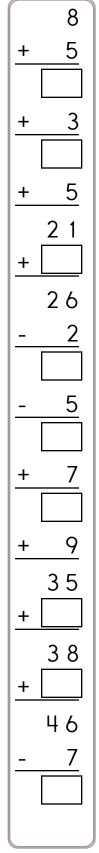
Name: \_\_\_\_\_

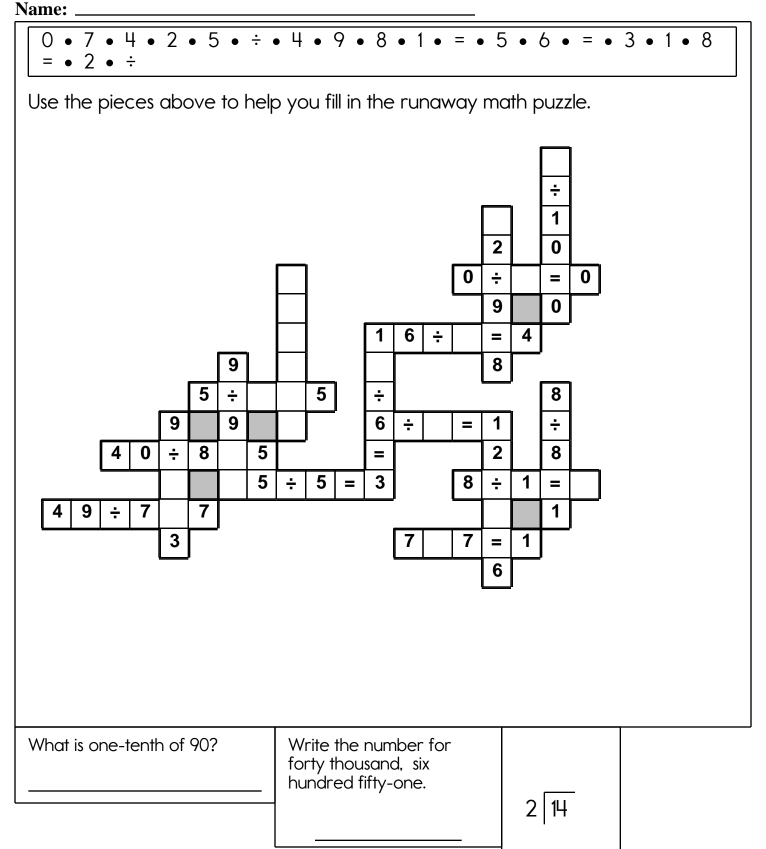
| What Words? Your Words!<br>Fill in the boxes with letters to make words. Each box is worth points. Earn points by filling in as many boxes<br>as you can. Sum up the points you earn for each word. |                                           |             |                                                                                                                                    |                      |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|-------------|------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| Make a Word                                                                                                                                                                                         | Sum                                       | N           | Make a Word                                                                                                                        | Sum                  |
| 1 2 4 8<br>L I V E                                                                                                                                                                                  | 7                                         | К           | 1 2 6 10<br>I                                                                                                                      |                      |
| TO<br>1 2 4 6 10 14                                                                                                                                                                                 |                                           | F           | 1 2 4<br>L                                                                                                                         |                      |
| 1 2 4 6 10 16<br>A A                                                                                                                                                                                |                                           |             | 2 4 8<br>O                                                                                                                         |                      |
| 1 2 4 6 12 18<br>ME                                                                                                                                                                                 |                                           | G           | R 2 4 8 14 20                                                                                                                      |                      |
| 8 48 8 32<br>3 12 7 14                                                                                                                                                                              |                                           | 27          | If = 10, then 16 - =<br>Ms. Taylor has 32 coo<br>cutters. She put then<br>trays that hold 4 cutt<br>each. How many tra<br>she use? | okie<br>n in<br>rers |
| What temperature is thirteen<br>degrees above freezing in<br>Celsius?                                                                                                                               |                                           | s of 12 are | 3 4 _                                                                                                                              |                      |
| This polygon has five more<br>sides than a triangle. What<br>polygon is this?                                                                                                                       | 60<br>-21<br>Do parallel lines intersect? |             |                                                                                                                                    |                      |
| word root <b>per</b> can mean <b>through percolate, permeate</b>                                                                                                                                    |                                           |             |                                                                                                                                    |                      |

| Write four words to describe this pool.     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|---------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Write four words to describe this pool.   1 | r. returned to the second seco |
| Write the shaded part as a decimal.         | Fill in the boxes so each line equals 11.<br>$ \begin{array}{c} 11 \\ - & 3 \\ \hline  & \div & 4 \\ \hline  & 11 \\  & x \\ \hline  & (2 + ) + \\ \end{array} $                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |

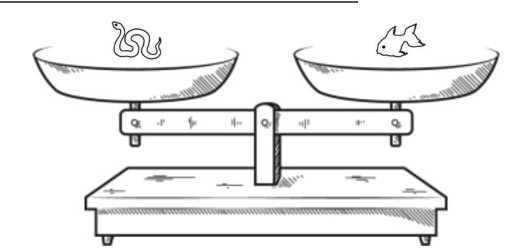
MathWorksheets.com Week of April 17



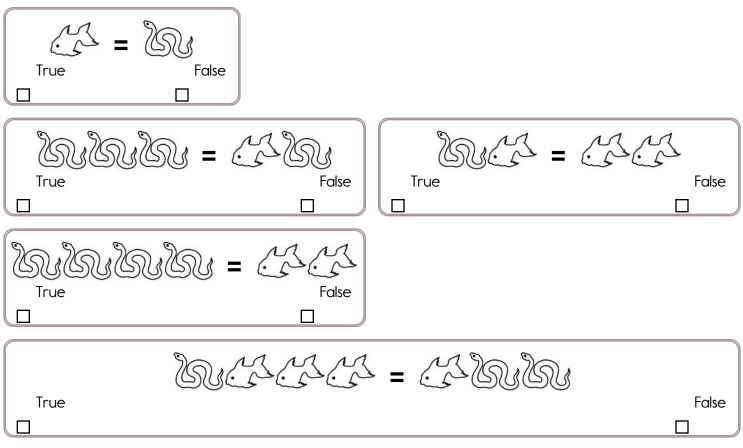




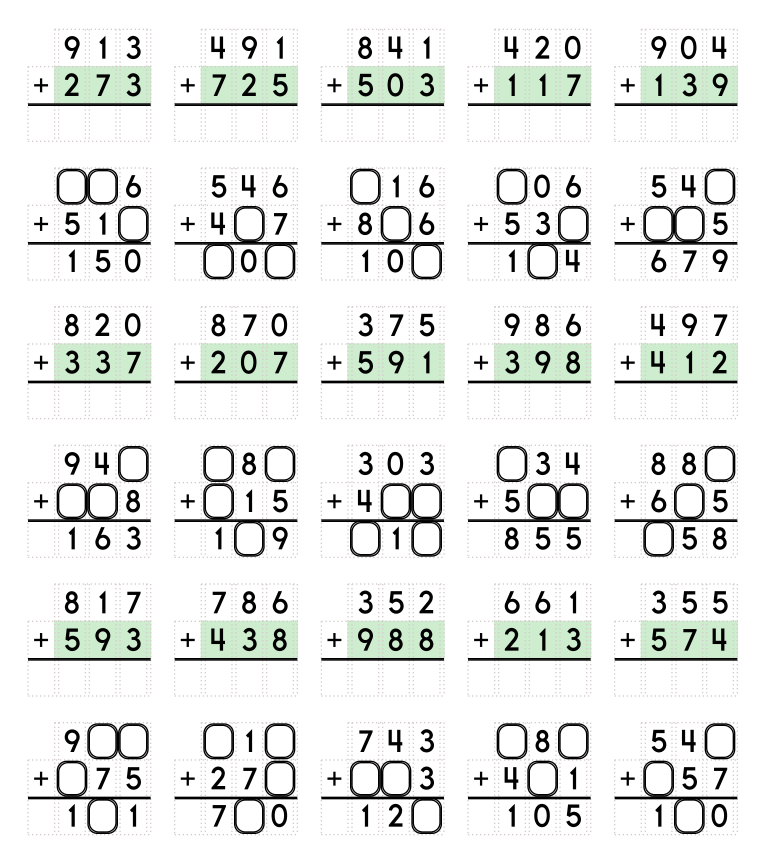


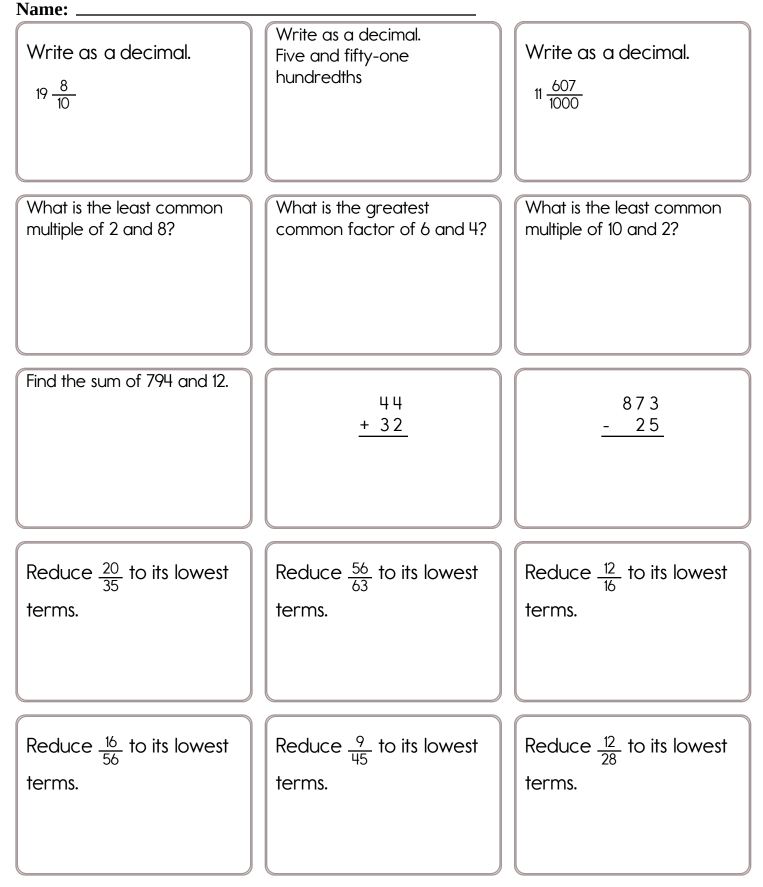


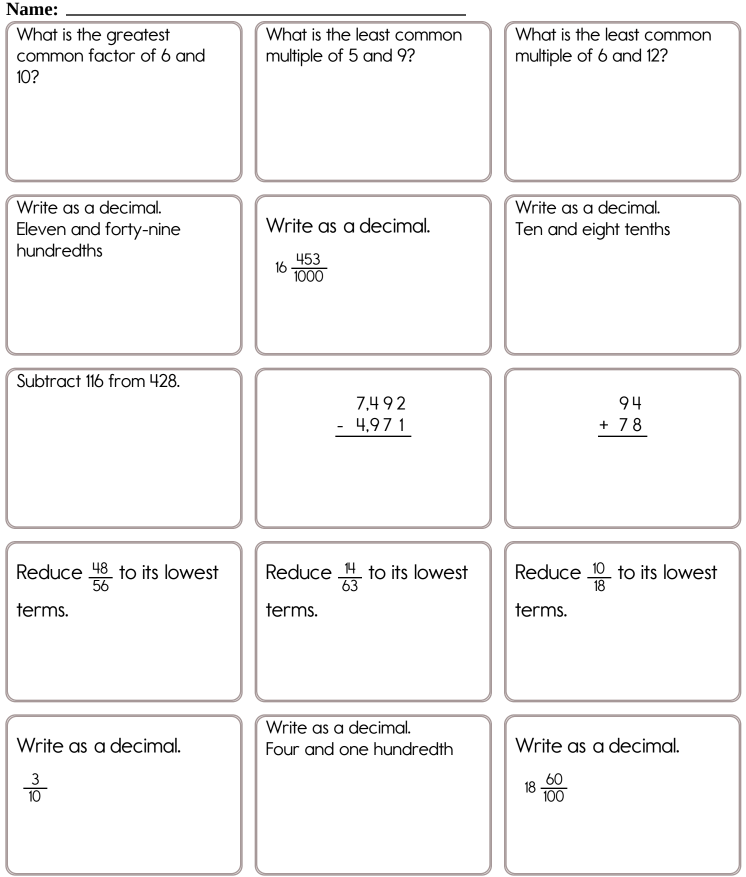
Look at the balance. What does it tell you? Write a sentence to explain.



Did you find that two are true? If not, look again! You should only mark TRUE if you are absolutely sure it is correct!







### Name: \_

Each box needs a number from 1 to 9. You may re-use numbers. One set of sums has been done for you.

sum of sum of sum of sum of sum of 9↓ 9-9-4 44 sum of sum of sum of sum of 11 9 6 6→ sum of sum of sum of sum of 4↓ 7 – 6 6→ sum of sum of sum of sum of 5→ 8 8 8sum of sum of sum of sum of 5 7 6 7 → sum of sum of sum of 2 9↓8→ 5⊸ sum of sum of 2 8-5→ sum o sum of 2 3 4 1 9 The sum of two whole Locate where to put the number 430,000 numbers is twenty-eight. The and label the point K. difference between the two ╺┼ +► numbers is two. What are 420,000 440,000 these two numbers? 12 12 53+4 = current time (pm) time party starts (pm) How long until the party? \_ 9 x 10 = 12 x 8 70 =+ 26

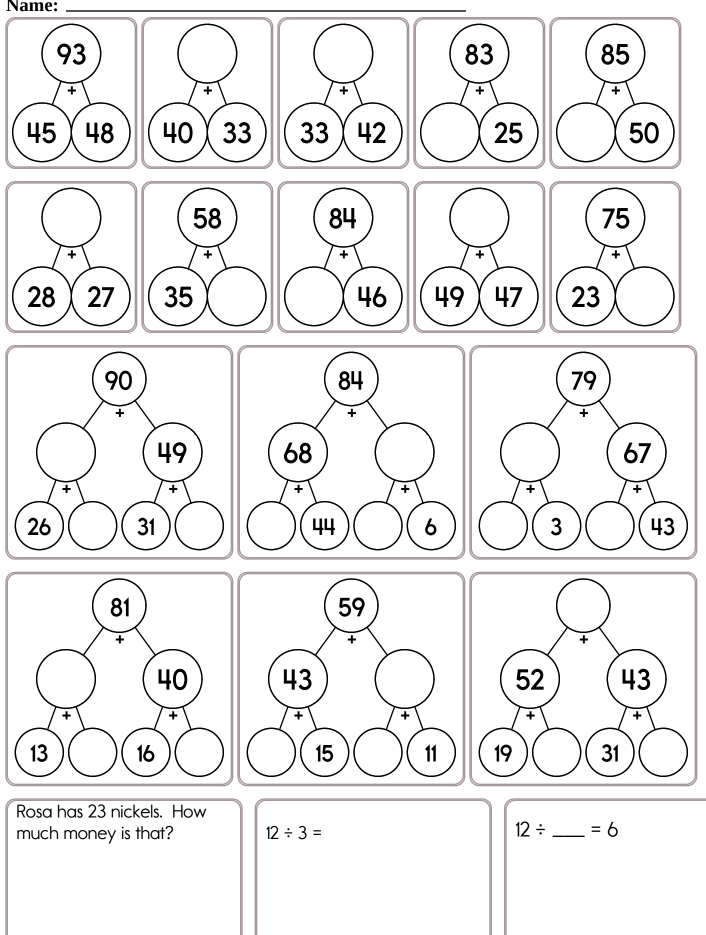
### Name: \_

| Complete each analogy with the best word. |
|-------------------------------------------|
| flowers Mount Olympus                     |
| uncover born<br>sailors hair              |
| kind dig                                  |
| ı thunder lion ı<br>ı clouds mother ı     |
| l Pyramids dirt l<br>. milk bell .        |
| bell<br>bird : hatch ::                   |
| mammal :                                  |
| reptile : scales ::                       |
|                                           |
| mammal :                                  |
| marketplace : agora ::                    |
| home of the gods :                        |
| fire station : alarm ::                   |
| school :                                  |
| bury : cover ::                           |
| dig :                                     |
|                                           |
| April : showers ::                        |
| May :                                     |
| see : lightning ::                        |
| hear :                                    |
| cover : bury ::                           |
| ,<br>uncover :                            |
|                                           |
| Argo : ship ::                            |
| Argonauts :                               |
| chuckle : giggle ::                       |
| compassionate :                           |
|                                           |
|                                           |

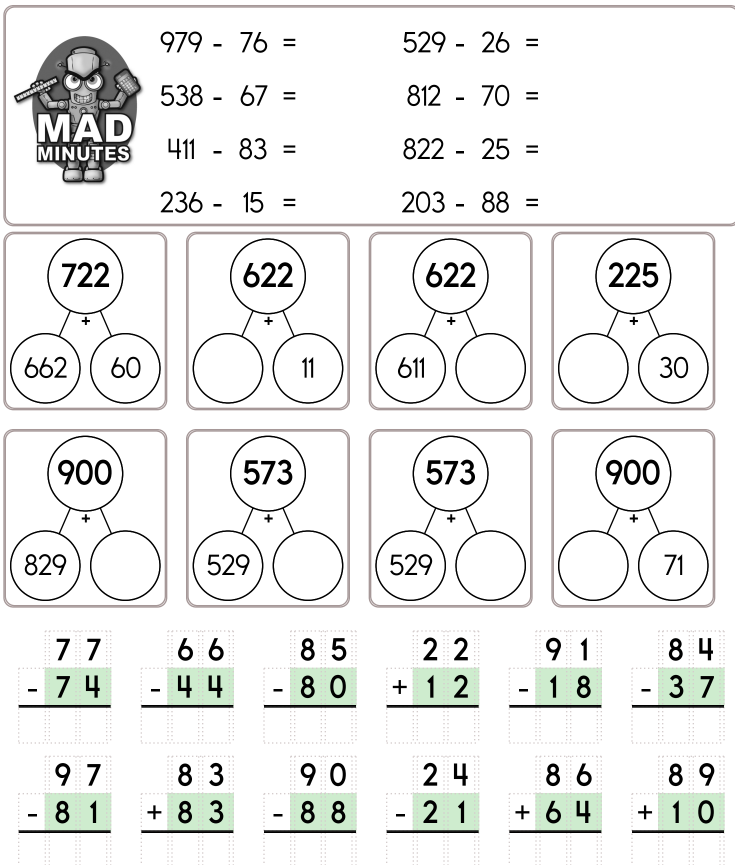
MathWorksheets.com Week of April 17

PCRKINDNREWARDD IHAMBURGERCRUEL NDICBELLSPUNISH KSANDFPILGRIMSE GNVETERINARIANE **IDCLNCONCERTRDG** DAAAGNBTFAILISA DEMMUEHELPERAFT SRPMIPAUTUMNHLR TPIATOREVOCNUOO ASNMACSAILORSWH RDGIRSRTISCNRES S E B D R O P E V C T R O R F ABSOERIPRETODSU SERGDCERUNLBSLR NVERNIOFFENSENE AOLGUMBEPOLEVNE K L T L H D R I N K B L A C K RGNTTLAEILLNESS AIAUHOTTNEDUTSP OFFENSE • SAILORS • KIND DOG • CAMPING • DIG FUR • ILLNESS • MICROSCOPE HOT • MAMMAL • CONCERT BLACK • PINK • UNCOVER SAND • LOVE • AUTUMN HAIR • STUDENT • HAMBURGER SHORTAGE • ENVELOPE FLOWERS • THUNDER VETERINARIAN • DRINK ARKANSAS • CRUEL • BELL HELPER • ANTLERS • STARS BEDSPREAD • SCENE PILGRIMS • FAIL • GUITAR PUNISH • BORN • REWARD



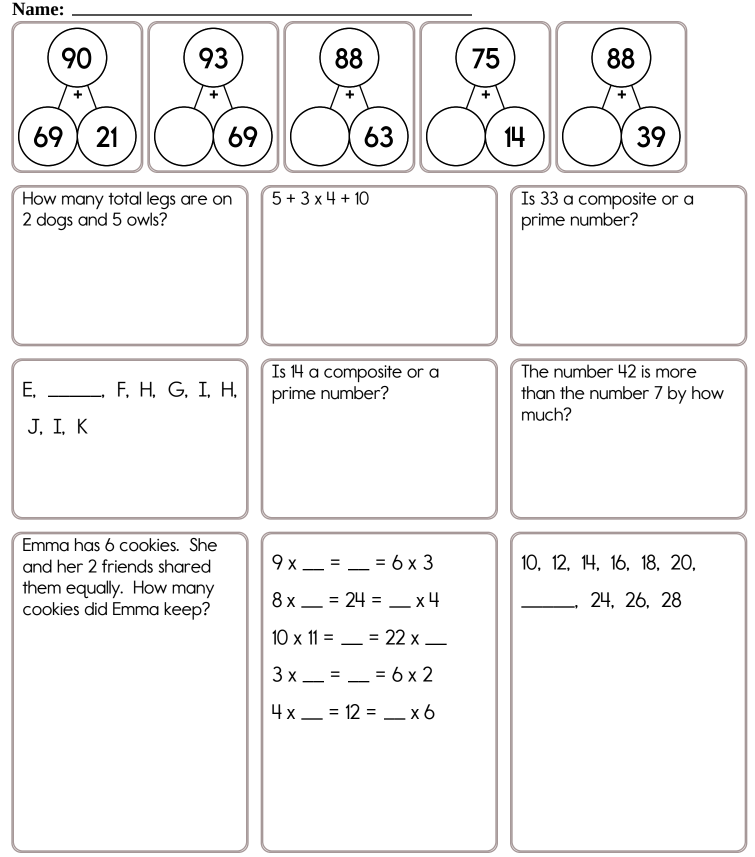




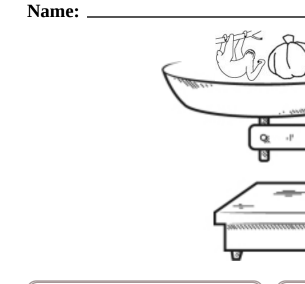


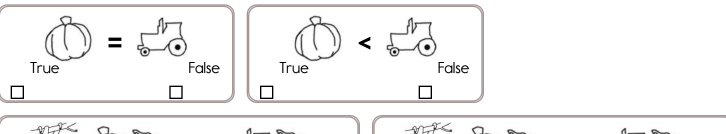


| 1 4 8               | 927            | 2 0 9             | 723                   | 7 6 0           |
|---------------------|----------------|-------------------|-----------------------|-----------------|
| + 6 4 4             | +825           | + 8 2 4           | +591                  | + 7 3 5         |
| 4 ()                | 575            | 8 2               | 005                   | 054             |
| + 1 1 7             | +62            | + 9   4           | +720                  | +935            |
| () 1 ()             | 000            | 5                 | 125                   | 100             |
| 7 3 9               | 6 7 3          | 4 9 6             | 3 8 6                 | 6 5 3           |
| + 2 9 0             | + 7 4 9        | + 1 5 7           | + 8 1 9               | + 6 4 1         |
| 1 9<br>+ 4 0<br>9 0 | + 7 4 6<br>1 0 | 6 6 0<br>+<br>1 3 | 5 9<br>+ 2 7 7<br>3 0 | 1<br>+0 0<br>75 |
| 2 9 4               | 2 0 0          | 4 1 0             | 3 1 5                 | 9 3 1           |
| + 9 6 6             | + 9 6 3        | + 5 9 8           | + 9 7 3               | + 7 3 2         |
| 081                 | 4 3            | 3 4               | 005                   | 45)             |
| +200                | + 3 8 5        | + 5 6             | + 610                 | +01             |
| 683                 | 2 0            | 7 0               | 105                   | 840             |



False





4,

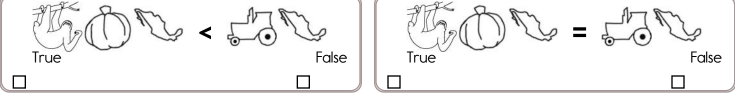
1

0

чH

ц×.

Q;



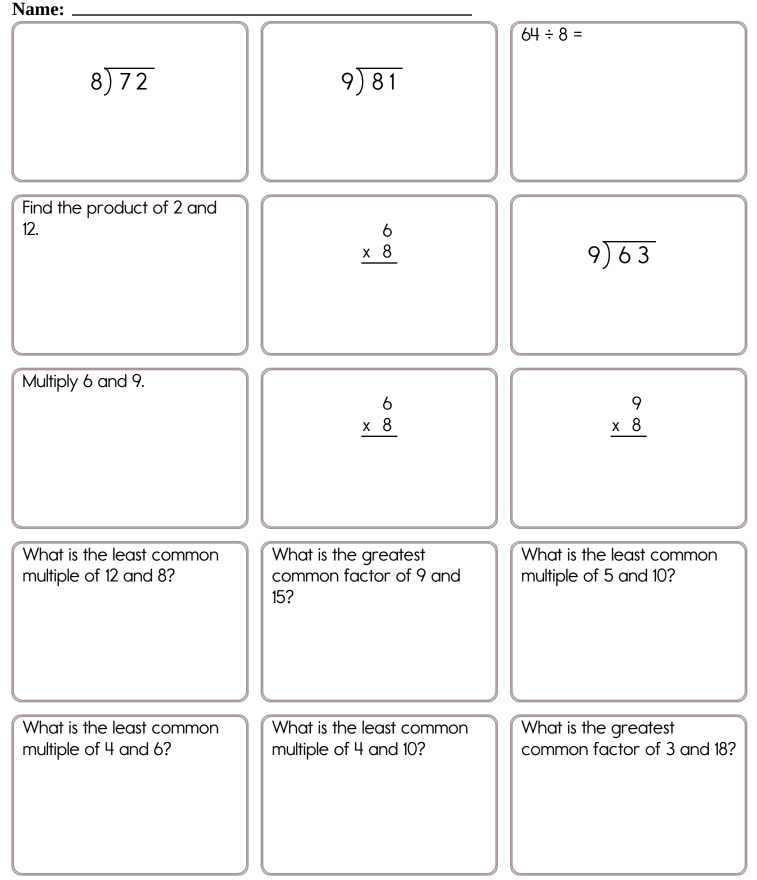
True 
$$Folse$$

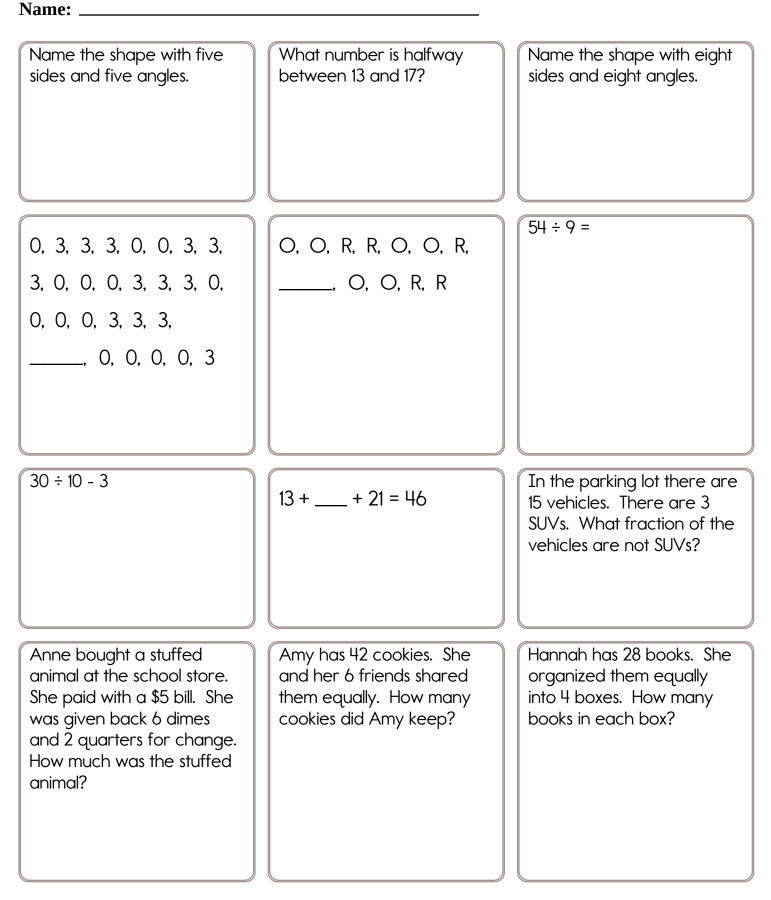
True

Did you find that two are true? If not, look again!

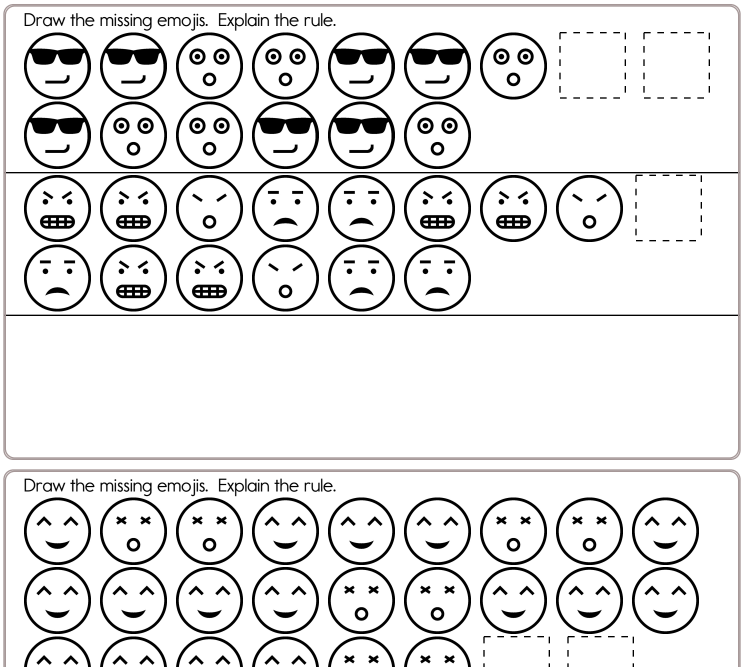
You should only mark TRUE if you are absolutely sure it is correct!

| Circle the relative adverb. |  |  |  |  |
|-----------------------------|--|--|--|--|
| when, there, here, how      |  |  |  |  |





### Name: \_



0

т

0



