| Γ | Name: | | |
|---|------------------------|----------------------------------|-------------------------------------|
| | Jenna has 90 cents. | What fraction of a dollar is tha | ? Be sure to simplify the fraction. |
| | | | |
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| | | | |
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| | | | |
| | T | | |
| | The value of N is 8. V | Vhat is the value of each of the | se expressions? |
| | | N + 229 | |
| | | N + N | |
| | | N x N - N | |
| | | $N + N \times N$ | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Robert and Emily are doing their math homework. Their teacher gave them each 22 pages of math facts to practice. Each page has 7 rows and 6 columns of problems. Robert can do a row of problems in about 8.3 seconds. Emily is faster. She can do a row of problems in 7.9 seconds.

How much more time will Robert need to finish his math homework?

Maria bought a pack of six waters. It cost \$3.18. How much did each water cost?

In the parking lot there are 12 vehicles. There are 4 SUVs. What fraction of the vehicles are not SUVs?

triple 30 =

What is the sum of 6 and 76?

You have a playdate in 240 minutes. How many hours is that?

Eric earns \$19 an hour. He worked 6 hours. How much did he make?

Insert punctuation marks into this sentence.

The vet asked her assistant, Did you examine the guinea pig yet?

How many feet are in 9 yards?

_____ feet

Name: _

Ava was curious about what day will be her teacher's birthday. Today is Monday, and it is the 74th day of school.

"My birthday will be celebrated in 34 school days. There are 5 days each week for school, and I counted 4 holidays when we will not have school. Anyone know on what day of the week will be my birthday?" asked Mrs. Young.

Sketch a right angle named ∠FGH.

Sketch an acute angle named \angle EFG.

An angle measures 123°. What would you call this angle?

$$(625)$$
, (125) ,
 (5) , (1) , $\frac{1}{5}$,
 $\frac{1}{25}$, $\frac{1}{125}$

What is 17 less than 299?

What time is 15 hours after 5:00 p.m.?

Circle the pronoun(s) in the sentence.

Give me a call tomorrow; I will try to help you.

Mr. Hall was in the doghouse. He forgot to bring a new book for Jessica. He went back to the store to get the book. The trip took him 44 minutes. If he left at 5:29 p.m., what time did he get back?

The polar explorers hiked $\frac{3}{4}$ of a mile across the frozen wilderness during the first hour. They saw three polar bears from a distance. During the second hour of their hike, they saw eight polar bears, but only hiked $\frac{1}{3}$ mile. How many miles did they hike in the two hours?

Emily has 80 coins in her bank. They are all dimes and nickels. She has three times as many dimes as nickels. How much money does she have in her bank?

| 1 lb = 16 oz | • |
|----------------|---|
|----------------|---|

10 lb = ____ oz

26 kg = _____ g

Ava wants Amanda to guess a two digit number. She tells Amanda that her number has two different digits. The digits are 7 and 2. Amanda thinks. She then guesses the number 27. What are the chances that Amanda has guessed correctly?

25

4 4 1 + 4 9 1 9 x 12 =

5 3 1 - 3 1 0

Ava wants to call Hannah. Hannah is on vacation in Asia. It is a time difference of fourteen hours. Hannah's time is always later than Ava's time. If it is 11:20 A.M. where Ava lives, then what time is it where Hannah is?

3 3 + 3 1

word root carn can mean flesh

carnivore, carnage

| 3 1 | - | | | |
|------------|---|---|----|--|
| N | ล | m | e: | |

Write a letter that has two or more lines of symmetry.

Can 372 be evenly divided by 12? Circle: 372 is evenly divisible by 12 372 is NOT evenly divisible by 12

10 x 5 =

The principal of your school wants to buy twenty-two books. Each book costs \$4.95. She wants to estimate how much it will cost. Show her how you would estimate the cost:

Add the correct end punctuation for this sentence.

There is a gigantic spider crawling on your shoe

What is the meaning of the underlined word?

The dawn's <u>hue</u> of pink and red was truly beautiful.

72 ÷ 9 =

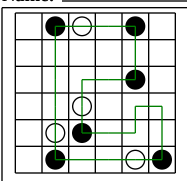
How many digits are in the current year?

Circle the smallest number:

8,945,623 701,613 497,502,845,718 9,023

For 6,687,159,598,234, write the digit that is in the hundred thousands place.

How far do you think it is from the ground to your chin? Write an estimate of the distance you think it could be.

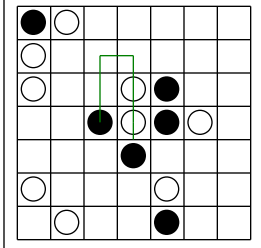


Can you draw ONE line going through ALL the circles? Your line can go left, right, up, or down. It cannot go diagonally. Your line cannot cross over any part of the line you have already drawn.

You MUST TURN in a BLACK circle. Do NOT TURN in a WHITE circle.

The puzzle on the left shows a correct line going through all the circles.

Finish the line:



Finish the line:

| | \bigcirc | | |
|------------|------------|------------|--|
| | | \bigcirc | |
| | | | |
| \bigcirc | | | |
| | | | |
| | | | |

Sarah was given four numbers: 8, 3, 5, and 9. She needs to use two of these numbers to make a fraction. Can she make a fraction that is greater than five-sixths?

Circle the greatest number:

42,508,719 753,298

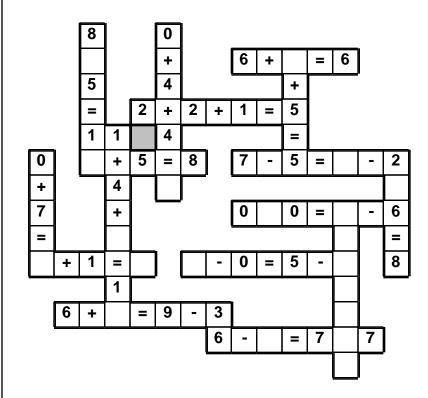
4,160 638,065,274,139

Circle the simple subject and underline the simple predicate.

Pineapples grow on plants with short stems.

+ • 0 • 3 • 4 • 8 • + • - • 6 • 5 • - • 7 • 8 • 2 • 3 • = • 0

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



Circle the addition property for 56 + 167 = 167 + 56. associative property commutative property The circus is in town! Tickets are only \$6 for kids. Adults need to pay double the price of kids tickets. Holly is bringing five of her friends in her class. Her mom is also coming. Holly wants to pay for everyone. How much will she need to pay?

Write an equation to represent this:

The difference between seventeen and two is fifteen.

Circle the digit in the tenths place.

2,354.226

Jordan, Anthony, Samuel, Joseph, and Dylan each voted for one person to be president. How many votes did each person receive and who will be the president?

- 1. Dylan has one less vote than Joseph.
- 2. Jordan has one less vote than Anthony.
- 3. Anthony has the same number of votes as Samuel.
- 4. Joseph has one more vote than Anthony.
- 5. Jordan has one less vote than Dylan.
- 6. Dylan has the same number of votes as Samuel.

Jordan received ______ vote(s).

Anthony received ______ vote(s).

Samuel received ______ vote(s).

Joseph received ______ vote(s).

Dylan received ______vote(s).

In the number 1,377,467,850, the digit 5 is in what place?

Write this as a number in standard form. Use a comma in your number.

Circle the relative adverb. how, who, when, we

five hundred fifteen thousand, eight hundred fifty-nine

Can 966 be evenly divided by 11? Circle: 966 is NOT evenly divisible by 11 966 is evenly divisible by 11

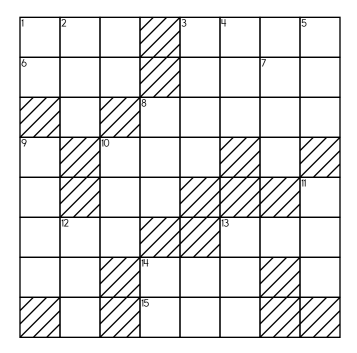
Name: _____

ACROSS

- 1. 15-Across plus 8-Down
- 4. One more than 14-Across
- 6. Two less than 2-Down
- 13. One less than 15-Across
- 14. Three more than 15-Across
- 15. Nickels in eight dollars

DOWN

- 2. 1-Across plus 8-Down
- 3. 6-Across plus 7-Down
- 4. Five more than 4-Across
- 5. Four less than 11-Down
- 7. Two less than 8-Down
- 8. 15-Across plus 14-Across
- 9. 3-Down plus 10-Down
- 10. Eight more than 5-Down
- 11. Seven more than 1-Across
- 12. 4-Down plus 2-Down



If you multiply 328 x 861, you will have a number that is how much bigger than 164 x 287?

It will be eight times as big.

It will be seven times as big.

It will be six times as big.

It will be three times as big.

It will be five times as big.

In each group, circle the word that is spelled correctly.

madicinal, medicinal, medisinal memorable, memerable, memorable

chanel, channel, channal

Circle the answer that best completes the sentence.

(May/Can) you do a back handspring?

Adam, Amy, and Alex are playing a game together. They first each entered their age. The game replied: "I added all of your ages together. The sum is 35. Do you know what the sum of your ages will be 6 years from now?

Sara's stopwatch says she has been running for 21 minutes and 18 seconds. If the time is 4:17 p.m. and she is trying to run for 34 minutes without stopping, what time will it be when she could stop?

Connor made his own coin. On one side, he colored it red. On the other side, he colored it green. Let's assume his coin is fair. Each time he tosses it there is a 50/50 chance of either color. If he tosses his coin two times, what is the chance that both tosses will be green?

Megan and three of her friends do yard work on the weekends. This weekend they made \$94 together. Megan does not have any coins, but she could split the money evenly with a small remainder. The remainder she gave to her brother Max. How much did Max get?

Name: _____

Can you draw lines to cover every number or shape in the picture?

You can only move left, right, up, or down. And definitely no starting or stopping in a blank spot! The first one is already done for you. Good luck.

Draw exactly 8 lines.

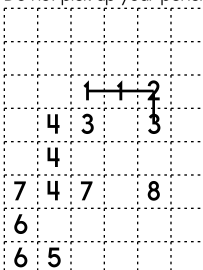
Start on 1.

Do not pick up your pencil.

8-7 5-5-5-5 4-3-3-8 2-8-1-1-1 Draw exactly 7 lines.

Start on 1.

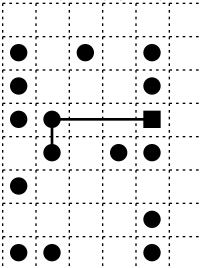
Do not pick up your pencil.



Draw exactly 9 lines.

Start on the square.

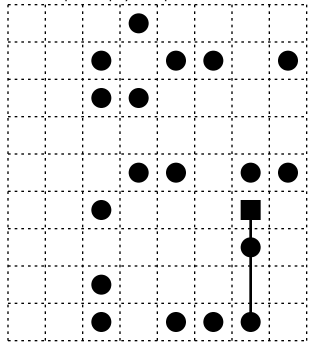
Do not pick up your pencil.



Draw exactly 7 lines.

Start on the square.

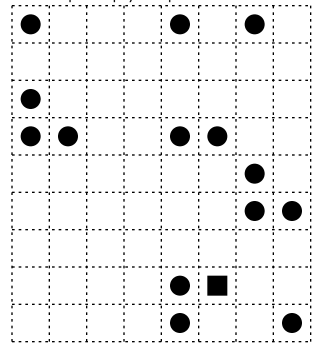
Do not pick up your pencil.



Draw exactly 9 lines.

Start on the square.

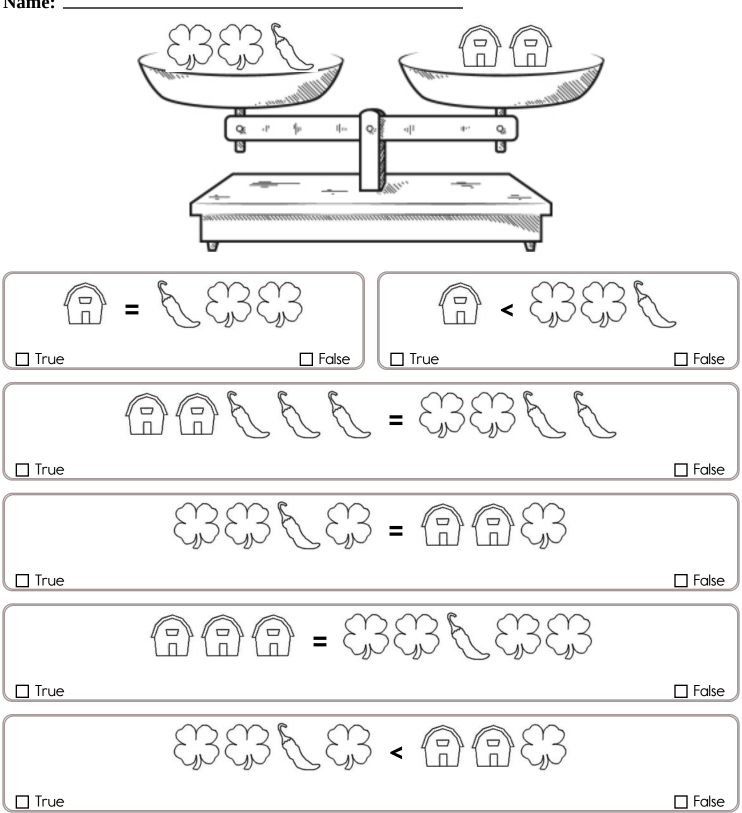
Do not pick up your pencil.



| Name: | |
|--|---|
| A number plus 73 is one hundred forty-six. What is the number? | If a number is increased by 21, the result is 94. What is the number? |
| Four less than a number is twenty-nine. What is the number? | 221 exceeds six times a number by 95. What is the number? |

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

What is the rule for each pattern?



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

| Words can be to the RIGHT, DOWN, LEFT, or UP. Every letter is used ONCE. S P S O I L D N I M E R N H E O R R E T A R O P A V E E O P T E E L D E W B E E S H R A A C N O A N Y Y L L I S W I R T O R T E T A N U T R O F Z A O V A S T R A W B E R R Y O T E E F L O W R E F F I D Write the words found. N E S R L N I G H T S R I M PIFFER Erin wrote down a fraction on a piece of paper. If you take her fraction and multiply it by three you get eight. Can you guess what her fraction is? | Name: | | | | _ | |
|---|---------------------------|--------|------------------------------|----------------------------|---|--|
| HEORRETAROPAVEE OPTEEL DEWBEESH RAACNOANYYLLISW IRTORTETANUTROF ZAOVASTRAWBERRY OTEEEFLOWREFFID Write the words found. NESRLNIGHTSRIM DIFFER Hannah will win if a random number pulled out of a box is an even number. 28 pieces of paper, numbered 1 to 28, are put inside a box. What is the chance that Hannah will win? | Words can be to the RIGHT | | • | | | |
| O P T E E L D E W B E E S H R A A C N O A N Y Y L L I S W I R T O R T E T A N U T R O F Z A O V A S T R A W B E R R Y O T E E E F L O W R E F F I D Write the words found. N E S R L N I G H T S R I M DIFFER | | | | | | |
| I R T O R T E T A N U T R O F Z A O V A S T R A W B E R R Y O T E E E F L O W R E F F I D Write the words found. N E S R L N I G H T S R I M RIM DIFFER Hannah will win if a random number pulled out of a box is an even number. 28 pieces of paper, numbered 1 to 28, are put inside a box. What is the chance that Hannah will win? | | | | | – – | |
| TAOVASTRAWBERRY OTEEEFLOWREFFID Write the words found. NESRLNIGHTSRIM DIFFER Hannah will win if a random number pulled out of a box is an even number. 28 pieces of paper, numbered 1 to 28, are put inside a box. What is the chance that Hannah will win? | | | | | _ • • • • • • • • • • • • • • • • • • • | |
| Write the words found. NESRLNIGHTSRIM DIFFER Hannah will win if a random number pulled out of a box is an even number. 28 pieces of paper, numbered 1 to 28, are put inside a box. What is the chance that Hannah will win? | | | | | _ | |
| RIM DIFFER Hannah will win if a random number pulled out of a box is an even number. 28 pieces of paper, numbered 1 to 28, are put inside a box. What is the chance that Hannah will win? | | _ | _ | | | |
| (7 + 4) + 2 = Hannah will win if a random number pulled out of a box is an even number. 28 pieces of paper, numbered 1 to 28, are put inside a box. What is the chance that Hannah will win? Hannah will win if a random number pulled out of a box is an even number. 28 pieces of paper, numbered 1 to 28, are put inside a box. What is the chance that Hannah will win? | Write the words found. | NESR | LNI | G H T S | RIM | |
| (7 + 4) + 2 = Erin wrote down a fraction on a piece of paper. If you take her fraction and multiply it by three you get eight. Can you guess number pulled out of a box is an even number. 28 pieces of paper, numbered 1 to 28, are put inside a box. What is the chance that Hannah will win? | RIM | DIFFER | | _ | | |
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| Erin wrote down a fraction on a piece of paper. If you take her fraction and multiply it by three you get eight. Can you guess | (7 + 4) + 2 = | | number | pulled out | of a box is an | |
| piece of paper. If you take her fraction and multiply it by three you get eight. Can you guess | | | even nur | mber. 28 p 2d 1 to 28 c | ieces ot paper, | |
| fraction and multiply it by three you get eight. Can you guess | | | box. What is the chance that | | | |
| you get eight. Can you guess | | | Hannah v | will win? | | |
| what her traction is? | you get eight. Can you | | | | | |
| | what her traction is? | | | | | |
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