"I am the Great Michael Mathematician," said Michael. "I can do math in my head." "Are you working on mental math in school? Not to sound too fancy to the great mathematician, but this doesn't sound like news to me," replied Sally giggling. "Make fun, but let me show my great powers. I have 2 lucky numbers. Yes, 2. I can add these two numbers in my head, using your so-called mental math powers. The sum is 21. Why are you giving me that look? I can do more. If I subtract the smaller number from the larger number, the difference is 5."

"Wow," was all Sally could muster up in a disdainful reply. "I think I know your two numbers using my own mental math powers." $\frac{1}{2} \int_{\mathbb{R}^{n}} \frac{1}{2} \int_{\mathbb{R}^{n}} \frac{1}{$

What should Sally reply with?

| Show your thinking. | | |
|---------------------|--|----|
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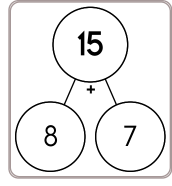


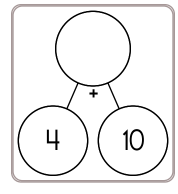
$$_{--}$$
 + 10 = 21

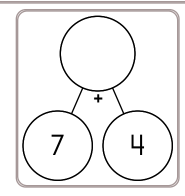


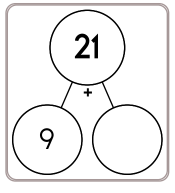
$$9 - 7 =$$

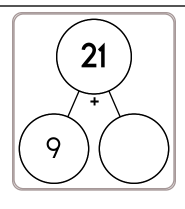
$$8 - 7 =$$

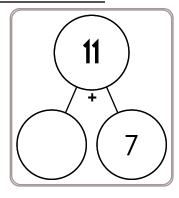


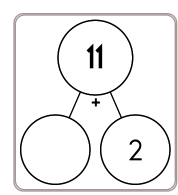




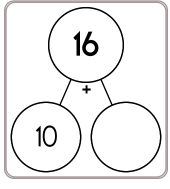


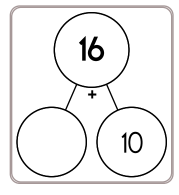


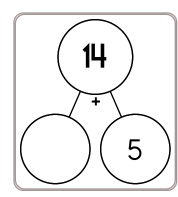




9

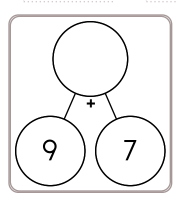


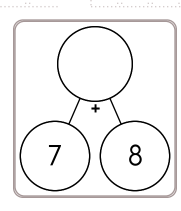


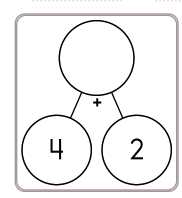


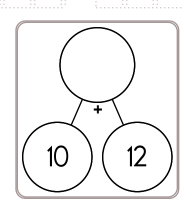
5 - 3

1 2 - 8









| Name: | edHelper |
|--------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|
| Leilani put 15 slices of pineapple in a bowl. She ate three slices. Her sister ate three slices. | Mary picked 46 cherries Monday. She picked 38 cherries Tuesday. She needs 120 cherries |

How many slices of pineapple were left?

for the cherry pie. How many more cherries does she need to pick?

Buster Bear ate three cups of honey. His mother ate six cups of honey. His father ate five cups of honey. How many cups of honey did they eat in all?

Sara liked carrots cut in round slices. They looked like orange pennies. She helped her mother cut them. Sara cut 18 slices. Her mother cut 28 slices. How many slices did they cut in all?

aviary, aviator

| Fill in the missing letters. Write ai or ei. | | | | | | |
|--------------------------------------------------------------|--------|--------------|--|--|--|--|
| thr | r | trn | | | | |
| pd | recved | wght | | | | |
| Rewrite the sentence correctly. can you dunked an basketball | | 1 6 + 5 0 | | | | |

word root **avi** can mean **bird**

Anna's sister is getting married in July. She has 93 invitations to send to people. She has sent 75 of them. How many are left?

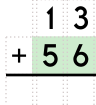
Mark is Kayla's brother. Mark is 17. Kayla is 9 years younger than Mark. How old is Kayla?

Jack had forty-three rocks in his collection. He gave Nathan fourteen rocks. He gave Jacob six rocks. How many rocks does Jack have left? Ava is so thankful for her shirts. Each shirt has five buttons. How many buttons are on three shirts?



14, 16, 18, 20, 22, ____,

26, 28



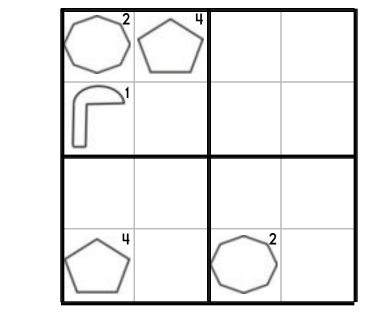
Estimate. Write an EVEN number. About how many pencils can you hold with two hands?

five plus nine equals

Each row, column, and box must have the numbers 1 through 4. The first box is done.

| 2 | 1 | 4 | 3 |
|---|---|---|---|
| 3 | 4 | | 1 |
| | 3 | | |
| 1 | | | |

Each row, column, and box must have 4 different pictures.



| Name: | |
|-------|--|
| _ , | |

Find 2 equations hidden in each box. Good luck!

| 8 | 1 | | |
|---------|----------|----|-------|
| 14 | I | 16 | |
| 9 | | 10 | |
| 9 8 + 1 | 9 + 8 | | 2 - 1 |

Write 2 equations: ______

9 9+9 7+7 6+3 6+5

Write 2 equations:

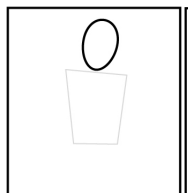
| Name: | |
|-------|--|
| | |

Find 2 equations hidden in each box. Good luck!

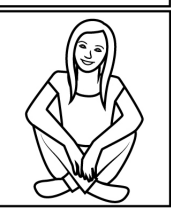
| 9 - 2 | 1+3 | |
|-------|-----|---|
| 12 | 3+9 | 7 |
| 5-2 | | |

Write 2 equations: ______ ______

Write 2 equations: ______edHelper.com/math_worksheets.htm ______ January 2026 Workbook







Draw it.

What can you add to your picture?

I added .

$$90 - 13 =$$

$$50 + 17 =$$

$$54 + 27 =$$

Write 6 numbers that are > 62.

- 1. _____
- 2. _____
- 3.
- 4. _____
- 5. _____
- 6.

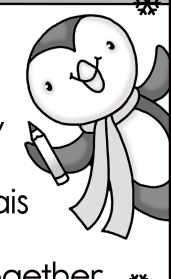
Circle the correct spellings.

after / atfer

todai / today

always / alwais

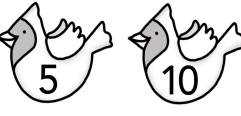
toguther / together 💥



<,>,or=

- 65 () 56
 - 11 () 11
- 70 () 79
 - 87 () 87
- 92 () 69
- 106 () 206

Count by fives. 🗇



















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1



3







7



Write numbers and then solve.

9

Write numbers and then solve.



6 3

+ 6 7

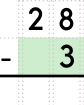


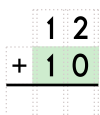
+

+



+





27, ____, 29, ____, 31,

16 + ___ = 20

___ + 17 = 21

94, _____, ____, ____,

____, ____, 100

thirty-seven plus eight equals

How much is this?



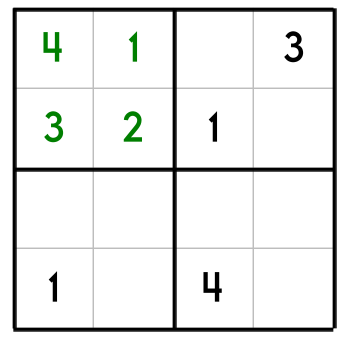
Amy started school with 11 pencils in her desk. She counted her pencils. She only has 5. How many pencils has she used?

edHelper.com/math_worksheets.htm

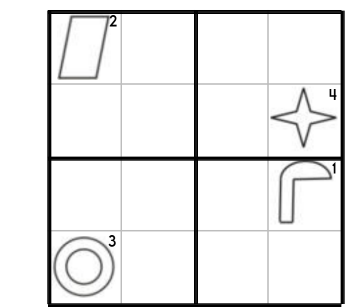
Anna has 7 squishies. She has 2 red ones. The rest are yellow. How many squishies are yellow?

January 2026 Workbook

Each row, column, and box must have the numbers 1 through 4. The first box is done.



Each row, column, and box must have 4 different pictures.



Sudoku Sums of 7

Each row, column, and box must have the numbers 1 through 6. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 7.

Here is an example of a sudoku sum of 7:

| _ | |
|---|-------|
| 2 | 5 : |
| | · 5 · |
| _ | |
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| | |

| | 1 | | | |
|---|---|---|---|---|
| 6 | | 3 | | |
| 5 | | | | 3 |
| 2 | | 4 | | |
| | | | 1 | |
| | | 6 | 4 | |

| | 0 | σ | | | | | | | |
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| | | | | | e | | | | |
| | | | | | 7 | ١ | | | |
| | | | ٠ | | 4 | , | | | |
| | | | 4 | | • | • | | | |
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| | - 16 | | | | | | - | × | |
| | | | | | | | | | |
| | | | | | 4 | | | | |
| | | | | 4 | ш | | | | |
| | | | | 1 | п | | | | |
| _ | | | | ш | ш | | | | |
| | | | | ш | ш | | | | |
| | | | | L | | | | | |
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| | - | | | | | | ٠ | | |
| | - | - | | | | | _ | 7 | |
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| | 1 | | | | | | | | |
| | | | | | | | | | |

twenty-four minus six equals

19 + 1 = ____

| N | ดท | ne | • |
|---|----|----|---|

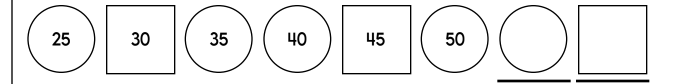
| | Each row, column, and box must have the numbers 1 hrough 6. | | | | | |
|---|-------------------------------------------------------------|---|---|---|---|---|
| Ī | | | | | | |
| | | 6 | 1 | | | |
| | | | | | | 6 |
| | | | | | 5 | 4 |
| | | | 4 | 5 | | |
| | 6 | 1 | | 3 | | |

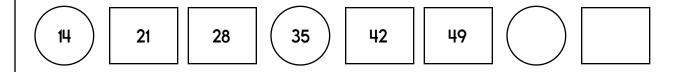
| doa • | check | • | chip | • | stream | • | bottle | • | went | |
|-------|-------|---|------|---|--------|---|--------|---|------|--|

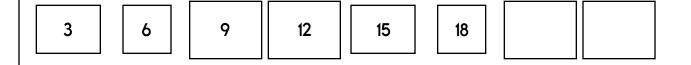
Each row, column, and box must have all the words from the word list. Write in the missing words.

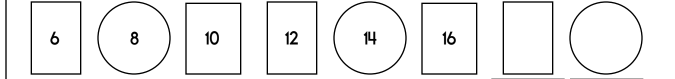
| | | | | | check |
|--------|-------|-------|--------|------|--------|
| | dog | check | stream | | went |
| | | | went | | stream |
| | | | | chip | |
| stream | | | | | |
| bottle | check | | | | |

Complete the pattern.

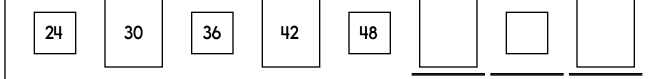








Complete the pattern.





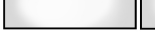
18 27 36 45 54

Complete the pattern.

Mars is about 141 million miles away from the sun.



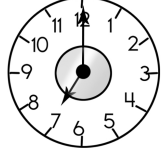
Circle the problems that add up to 141.

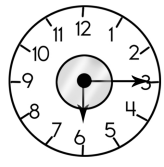


WRITE THE TIME.



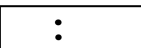
Write in the greater than or less than sign.

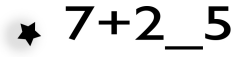


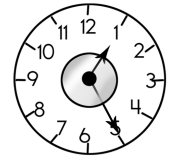


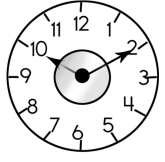


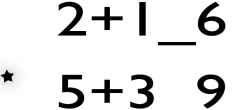


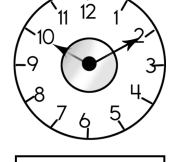








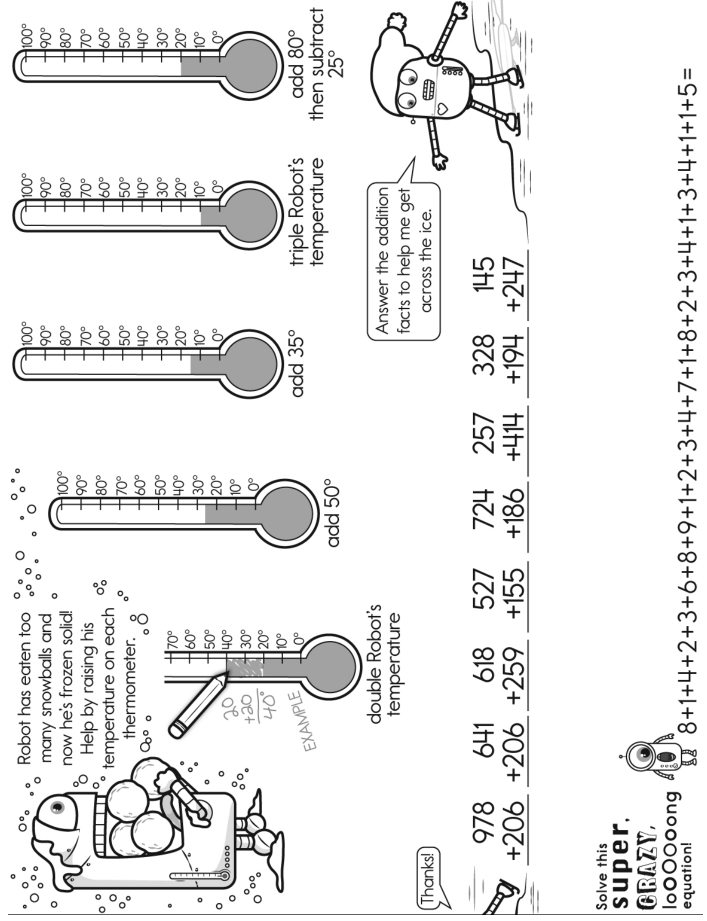


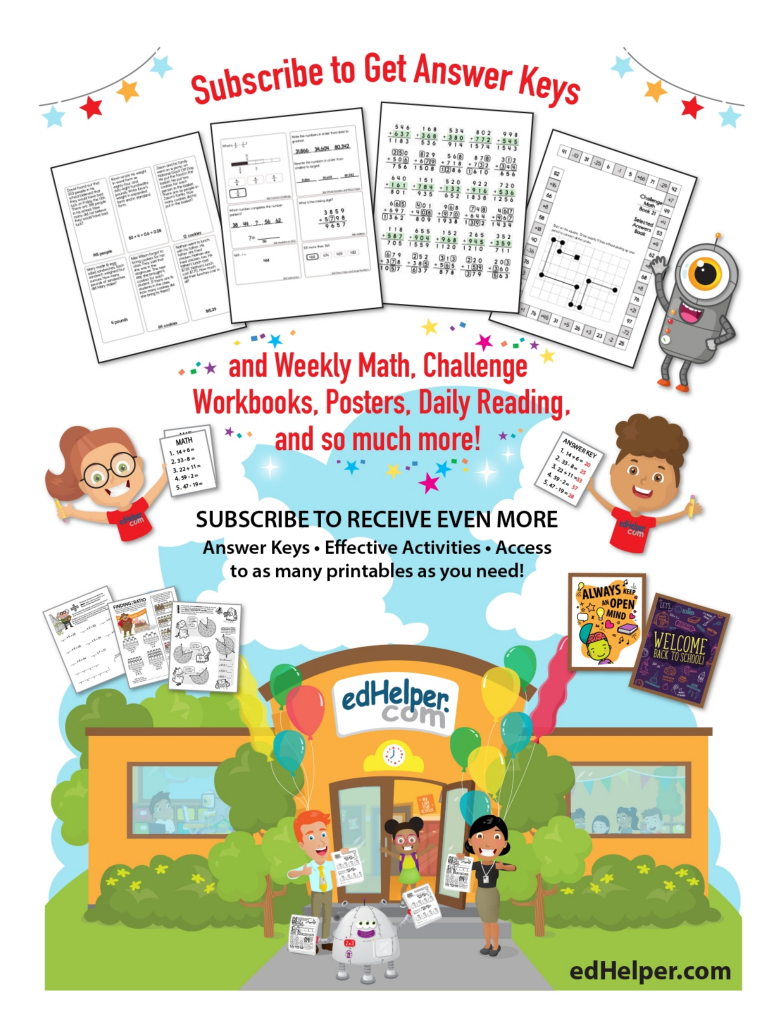


| • | |
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| • | |
| | |

12 6+7

Name: 16,H ## ## 2,G 17,1 <u>Ŧ</u>. \vdash 17,F 7,H 工 Plot the Points and Connect the Dots 10,B 13,F 9,J Q ď, 1,0 13,E 11,7 4,0 ш 12,C 17,E 12,I Ų. ш 12,H 12,B 17,B 7,G 9,A **1**1,A 16,C #H,H 7.C \cup 12,C 10,I <u>Ų</u> Δ , C 12,H ⋖ 2,D H.6 8 2 9 0 \Box $\overline{\Omega}$ 二 7 9 88 88 52 12 12 422 -25 鮢위 33 8일 영위 동劃 42 68 Scolor by Mixed Math 88 우위 22 42 430 ⁺72 당외 공劃 우위 융쒸 122 32 461 ₹8 655 428 98 28 427 £ <u>0</u> 14기 127 전입 -52 133 ²² 128 64 +30 +38 ± 920 8위 622 事事 <u>821</u> 8 ± F 23 384 255 -105 42 무직





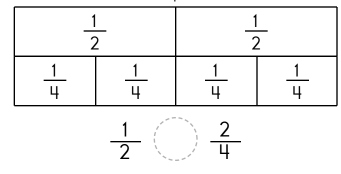




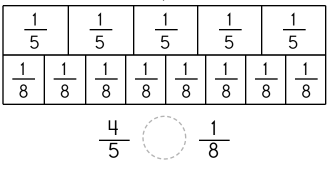
Color each fraction. Compare.

| 1 4 | _ | 1 4 | | 1 4 | _ | <u>1</u> 4 |
|------------|---------------|-----|------------|------------|------------|---------------|
| <u>1</u> 7 | <u>1</u> 7 | 1 7 | <u>1</u> 7 | <u>1</u> 7 | <u>1</u> 7 | <u>1</u> 7 |
| | | 1 4 | | 2 7 | | |

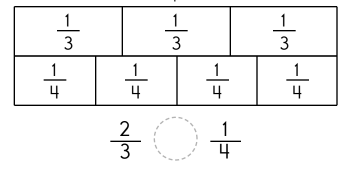
Color each fraction. Compare.



Color each fraction. Compare.



Color each fraction. Compare.



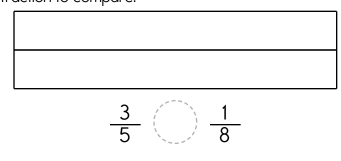
Now draw the fraction boxes and then color each fraction to compare.

| 1/2 | - |
|-----|-------|
| 1 4 | |
| | 1 2 2 |

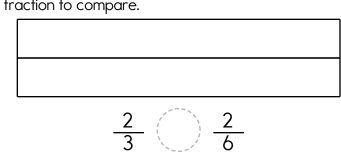
Now draw the fraction boxes and then color each fraction to compare.

| 1 4 | |
|---------------|-----------|
| <u>1</u> 5 | |
| | 1 () 3 5 |

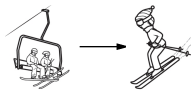
Now draw the fraction boxes and then color each fraction to compare.



Now draw the fraction boxes and then color each fraction to compare.



Go up the slope so you can ski! Color the boxes that have a difference of 6, 4, or 5 to make a path.



| pain. | | | | | | |
|-----------------|-----------------|-----------------|-------------------|--------------|-----------------|------------|
| | 7 | 8 | 1 4 | 8 | 1 3 | 7 |
| | <u>- 3</u> | <u>- 2</u> | <u>- 8</u> | <u>- 3</u> | <u>- 8</u> | <u>- 5</u> |
| 1 2 | 1 4 | 1 2 | 1 0 | 1 4 | 1 0 | 1 2 |
| - 1 1 | <u>- 7</u> | <u>- 8</u> | <u>- 5</u> | <u>- 1 1</u> | <u>- 6</u> | - 1 1 |
| 8 | 9 | 1 1 | 1 0 | 1 4 | 1 5 | 9 |
| <u>- 7</u> | <u>- 1</u> | <u>- 1 0</u> | <u>- 8</u> | <u>- 6</u> | <u>- 9</u> | <u>- 5</u> |
| 1 2 | 1 5 | 8 | 1 0 | 1 3 | 8 | 1 3 |
| <u>- 6</u> | <u>- 2</u> | <u>- 4</u> | <u>- 4</u> | <u>- 9</u> | <u>- 2</u> | <u>- 8</u> |
| 7 | 9 | 8 | 7 | 8 | 8 | 1 0 |
| <u>- 5</u> | <u>- 8</u> | <u>- 4</u> | <u>- 2</u> | <u>- 2</u> | <u>- 4</u> | <u>- 6</u> |
| 8 <u>- 1</u> | 7 <u>- 6</u> | 7 <u>- 3</u> | 1 3 <u>- 2</u> | Cild | 7 <u>- 5</u> | 1 3 |

Erin made five apple pies. Emily made two cherry pies. Rosa made one pumpkin pie. How many pies did they make in all? Tim has 16 toy cars. He gave 7 cars to Jim. How many cars does Tim have left?

Adam has a huge teddy bear! It is fifty inches tall. Jack's teddy bear is only eighteen inches tall. How much taller is Adam's teddy bear than Jack's teddy bear?

It is 24 days until Best Friends Day. It is 27 days until Hug Holiday. On the day of Best Friends Day, how many days will you need to wait until it is Hug Holiday? Gru was just after the big elephant in line. The big elephant was seventh. In which position was Gru?

Peter ate 18 ounces of chocolate ice cream. Alex ate 20 ounces of ice cream. How many ounces of ice cream did they eat in all?

Adam had 49 pennies. He gave 13 pennies to his brother. He gave 8 pennies to Nathan. He gave 8 pennies to Justin. How many pennies did he have left?

Kevin and his parents went to Yellowstone National Park. They drove from their house in Maine. On Monday they drove 259 miles. On Tuesday they drove 319 miles. How many miles did they drive on Monday and Tuesday?

Justin found 85 seashells on Monday. He found 91 seashells on Tuesday. He found 84 seashells on Wednesday. On which day did he find the closest to 89 seashells?

Sally counted 94 votes. There were 43 votes for Fred and 14 votes for Mark. The rest were for Debbie. How many votes were for Debbie?

Jacob woke up at 6 o'clock in the morning on Mirth Day. Write the time another way.

Rose bought some seeds. She planted them in pots. They grew into corn plants. There were six plants. Each plant had three ears of corn on it. How many ears of corn were there in all?

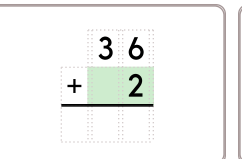
Counting Backwards by Ten

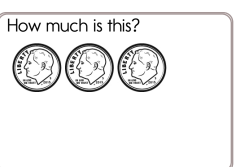
Use your counting skills! Find a path from start to finish by counting backwards by ten. Remember, keep your path straight, no diagonal paths!

START

| 1,046 | 1,036 | 1,038 | 2,036 | 1,017 | 1,010 | 926 | 927 |
|-------|-------|-------|-------|-------|-------|-------|-------|
| • | | | | | • | | |
| 1,002 | 1,026 | 1,018 | 26 | 2,036 | 1,013 | 1,010 | 1,016 |
| 1,012 | 1,016 | 1,006 | 1,017 | 994 | 926 | 196 | 954 |
| 1,009 | 988 | 996 | 1,019 | 987 | 196 | 993 | 986 |
| 956 | 1,986 | 986 | 976 | 979 | 952 | 986 | 976 |
| 856 | 926 | 996 | 966 | 956 | 948 | 926 | 936 |
| 896 | 866 | 943 | 986 | 946 | 925 | 986 | 864 |
| 929 | 906 | 916 | 926 | 936 | 976 | 1,936 | 851 |
| 866 | 896 | 856 | 866 | 1,003 | 944 | 976 | 952 |
| 1,886 | 886 | 876 | 866 | 864 | 875 | 846 | 936 |
| 896 | 864 | 906 | 856 | 846 | 836 | 826 | 816 |

FINISH



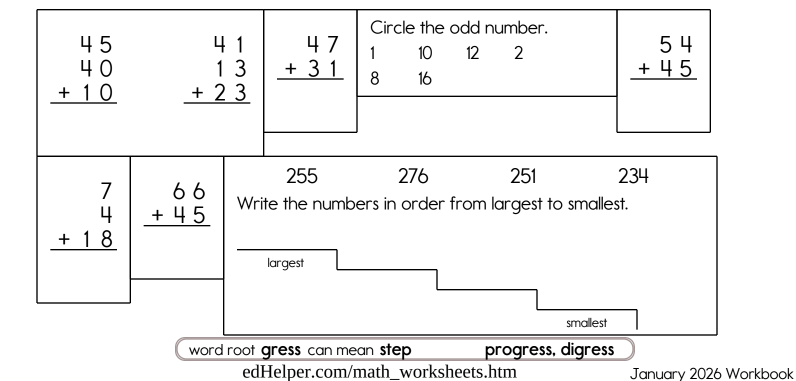


Tim and Jim are having a birthday party. There are 11 children at the party. Each child ate a piece of cake and two cookies. Then each one had a cup of punch. How many cookies did the children eat in all?

April won a prize at the Good Neighbor Day party. The prize was a box of candy. There were 120 pieces of candy in the box. April shared 71 pieces of the candy with her friends. How many pieces does she have left?

David bought a box of beads for his craft project. There are 4,318 beads in the box. Round off 4,318 to the nearest hundred.

Last year it rained 85 inches in the forest. This year it rained 60 inches. How many inches did it rain in the last two years?



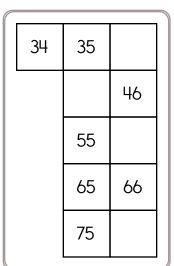
| Name: | | | \$ 7° × 2 |
|---------------------------|--------------------------|---------------------------|---------------------------|
| Only use a pencil to w | rite the numbers on the | blank Ment | al Pari = Doi |
| lines. You do not need | l any scrap paper! Solve | | |
| your head. If you for | get a number, then start | over. | head! |
| Cool, huh? | | | |
| imagine 4 in your head | imagine 5 in your head | imagine 3 in your head | imagine 4 in your head |
| add 5 | add 5 | add 8 | add 8 |
| | add 3 | subtract 5 | double it |
| | | | subtract 5 |
| Write the number. | Write the number. | Write the number. | Write the number. |
| <u> </u> | <u>B</u> C | | E F |
| | What i | s the sum? | |
| | A + B + C | C+D+E+F | |
| Wowl Groat job! | That's the answer by | | to SDELL the number? |
| Wow: Great job: | † | - n i | to SPELL the number? |
| | | | |
| | | | |
| 4 before 17 _ | 3 after 16 . | 1 before 11 | |
| 3 before 14 _ | 1 after 18 . | 7 before 18 | |
| 6 before 16 _ | 5 after 14 . | 2 before 19 | |
| 9 before 13 _ | 7 after 19 . | 8 before 12 . | |

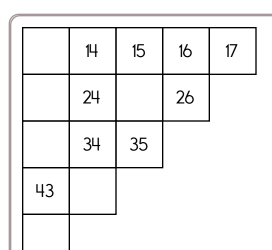
Tim has 15 toy cars. He gave 4 cars to Jim. How many cars does Tim have left?

Ava had 15 walnuts. She gave Holly 7 walnuts. How many walnuts does she have left?

Jacob baked 12 cookies. He needs 24 in all. How many more cookies does he need?

Fill in the numbers.

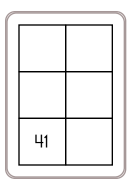




| 42 | 43 | |
|----|----|--|
| | | |
| | | |
| 72 | | |
| 82 | | |

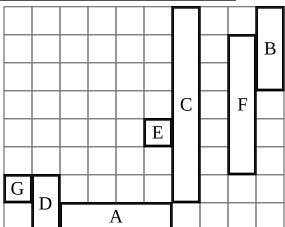
| 68 | | 56 | 57 | | 59 | 60 |
|----|--|----|----|----|----|----|
| | | | | 68 | | |
| | | | | | | |

| 71 | 72 | 73 | |
|----|----|----|---|
| 81 | | | • |



word root **de** can mean **apart or down**

decelerate, destruct, determination



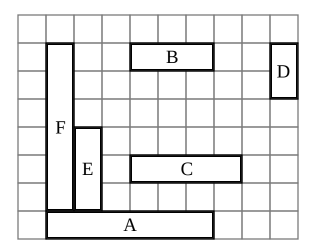
Rectangle G is _____ unit long.

Rectangle B is shorter than rectangle _____

Rectangle B is _____ units long.

Rectangle G is same length as rectangle _____

Rectangle ______ is the longest rectangle.



Rectangle E is shorter than rectangle _____

Rectangle B is _____ units long.

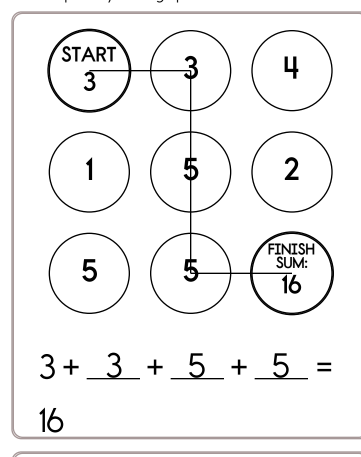
Rectangle A is same length as rectangle _____

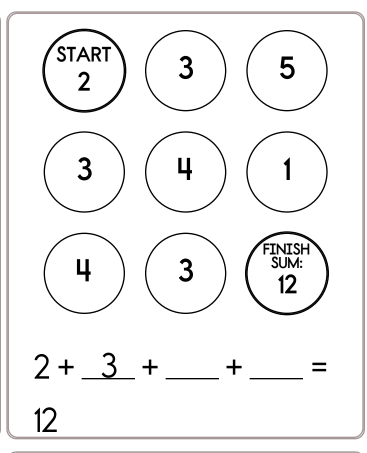
Rectangle A is _____ units long.

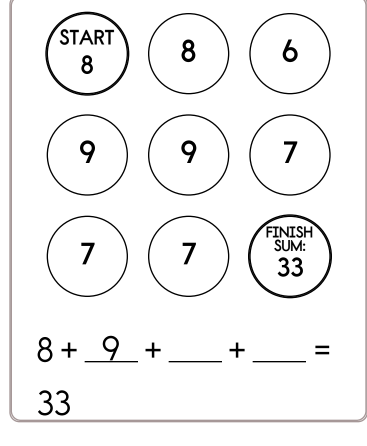
| | | | | | ven dist | ance | (in uni | ts). If the | nere is mo | re than (| one answ |
|---------|-----------|-------|----------|-------|----------|------|---------|-------------|------------|-----------|----------|
| Hen w | rite only | one l | ine segi | nent. | | | ` | | | | |
| 9 | D | | | | | | | | | | |
| 9 | | | | | | | | | | | |
| 8 | | | | | | A | | | | | |
| | | | | | | | | | | | |
| 7 | | | | | | | | | | | |
| | | | | | | В | | (| | | |
| 6 | | | | | | | | | | | |
| 5 | С | | | | | | | | | | |
| | | | | | | | | | P | | , T |
| 4 | | | | | | | | | | | 1 |
| 3 | J | | | | | | G | I | I M | | K |
| | | | | | | | | | | | |
| 2 | | | | | L | | | | | Q | |
| | | E | | | | | | | | | |
| 1 | | | | | | | | | | | |
| 0 | 1 | | 2 | 3 | 4 | 5 | | 6 | 7 | 8 | 9 1 |
| 2 units | | _ | - | 1 uni | | | · | | | | , 1 |
| 5 units | | _ | | 5 uni | ts | | | 4 | units | | |

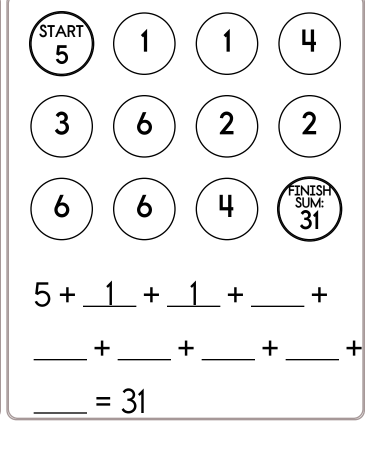
Draw a new line segment SU that is the same length as line segment NF. You will need to plot the points S and U on the chart.

Make a path by adding up the numbers. Do not visit a circle more than once. The first one is done.









ninety-one <u>91</u>

seventeen _____

seventy _____

sixty-two _____

fifty-six _____

eighty-one _____

30 <u>thirty</u>

40 _____

28 _____

5 _____

13 _____

20 and ____ make 20.

____ + 4 = 54

30 + 8 =

____ and 1 make 61.

70 + ____ = 73

80 and 2 make ____.

2 more than 49 is _____

5 more than 43 is ____

1 more than 81 is _____

7 more than 37 is _____

7 more than 16 is _____

6 more than 2 is ____

2 more than ____ is 80

____ more than 64 is 67

____ more than 29 is 30

more than 52 is 61

7 more than ____ is 90

____ more than 7 is 16

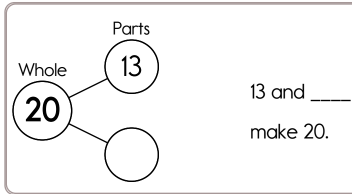
____ is less than 27.

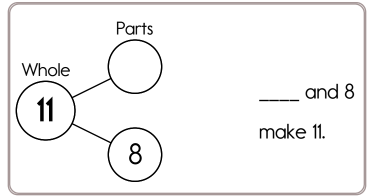
____ is greater than 87.

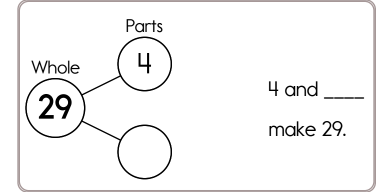
There are _____ tens in 78.

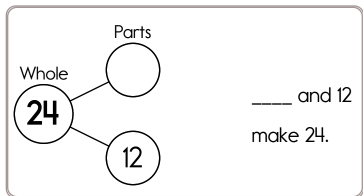
There are ____ ones in 07.

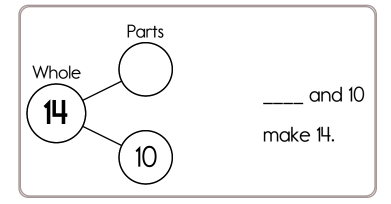
____ is 5 more than 34

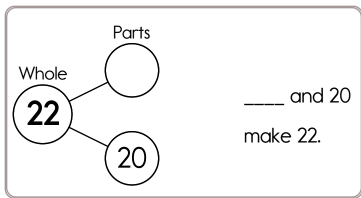


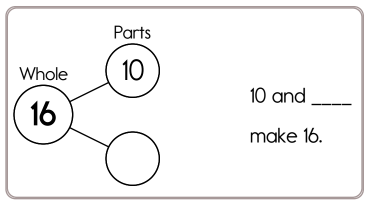


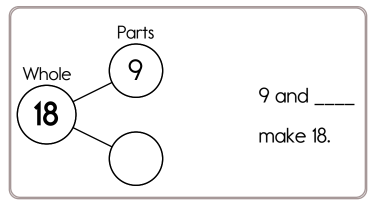












Name: _

Complete each pattern.

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

Name: _

Find 2 equations hidden in each box. Good luck!

4

Write 2 equations:

14

$$7 + 7$$

Write 2 equations:

7 - 2

Write 2 equations:

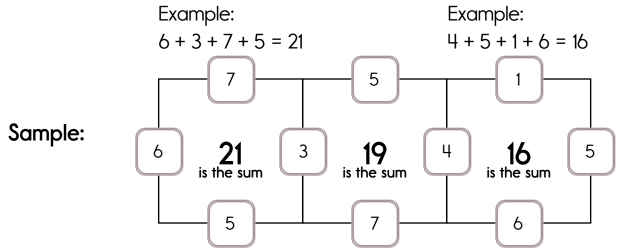
edHelper.com/math_worksheets.htm

January 2026 Workbook

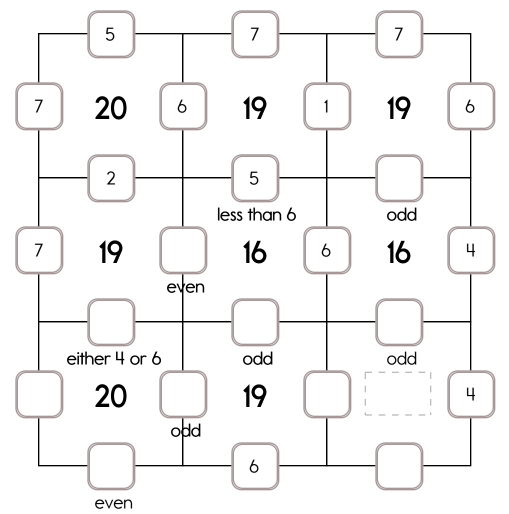
edHelper Name: _ Palermo Avenue Church Stree 88 Windsor Street = 140 meters 183 E 000 PICNIC BEYD HOSP 00000 Royal Street 143 00800 CITY 3CHOOF Circle the one at E,4. Circle the one at E,7. PICNIC BANK READ 000 🖪 ₩. 2 Palermo Avenue 10 Palermo Avenue 1 Palermo Avenue is at _____. is at _____. is at _____. 143 Royal Street 180 Windsor Street 3 Palermo Avenue SCHOOL is at _____. is at _____. is at _____.

| Name: | есинегрег |
|-----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| The school at 143 Royal Street is across from | Circle the building that is located on Royal Street. |
| | CITY POLICE TO THE POLICE TO T |
| Which street has a fire station? | Circle the building that is located on Palermo Avenue. |
| Which street has a gas station? | HOSP CITY OF THE PROPERTY OF T |
| | |
| Go to drive from the | Church Street is of Palermo Avenue. |
| house at 291 Church Street to the | or raiering / weride. |
| house at 290 Church Street 📠 . | Windsor Street is |
| [Hint: Use north, south, west, or east.] | of Royal Street. |
| Windsor Street is | Go to drive from the |
| of Royal Street. | house at 182 Windsor Street 🛅 to the |
| | house at 180 Windsor Street 🕮 . |
| | |
| Write directions to get from the library at 183 Wir | ndsor Street to the house at 182 Windsor Street. |
| , , | |
| | |
| | |
| | |

This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.

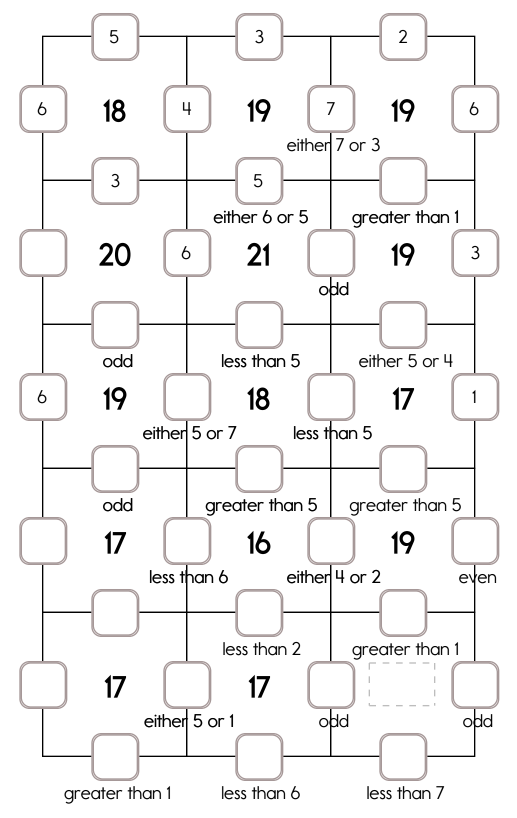


Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 1, 2, or 3. The other three numbers have to all be DIFFERENT and must be from these: 4, 5, 6, or 7.



Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 1, 2, or 3.

The other three numbers have to all be DIFFERENT and must be from these: 4, 5, 6, or 7.



| Name: | |
|-------|--|
| | |

Dr. Programmer is Counting Pens

Dr. Programmer loves to type on his computer. But his darn monitor is sometimes broken. Fill in what the computer should print.



(Don't tell anyone, but these are some of Dr. Programmer's secret commands!)



print This is the computer's pencil. It will be used to write something.

Dr. Programmer typed:

red pens = 7
green pens = 5

print("There are ",red pens," red pens.")

The computer replied:

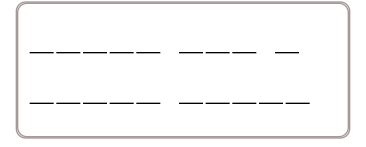
There are 7 red pens.

red pens = 7
green pens = 3

print("There are ",green pens," green pens.")

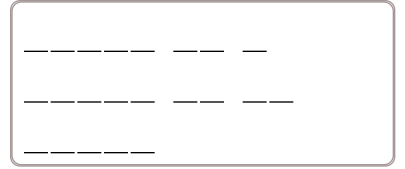
| , | , |
|---|---|
| | |
| | |
| | |
| | |

red pens = 9
green pens = 4
print("There are ",green pens," green pens.")

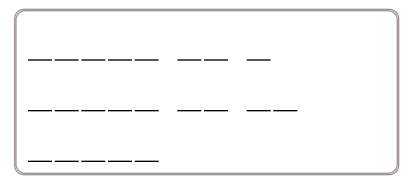


| Count by 5s. | ten more than 458 | 14 |
|--------------|----------------------|-------|
| 10 | | + 0 5 |
| 40 | | |

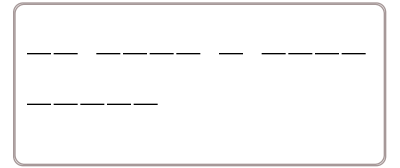
red pens = 9
green pens = 3
pens = red pens+green pens
print("There is a total of ",pens," pens.")



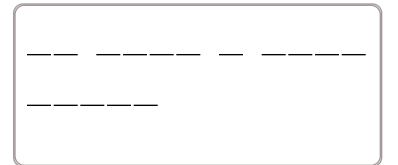
red pens = 8
green pens = 5
pens = red pens+green pens
print("There is a total of ",pens," pens.")



blue pens = 8
pink pens = 4
orange pens = 5
print("We have ",pink pens," pink pens.")

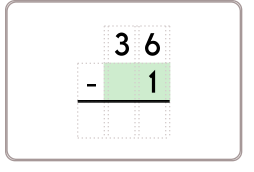


blue pens = 8
pink pens = 4
orange pens = 3
print("We have ",blue pens," blue pens.")



Write the numbers.
eleven ____
seventeen___
twenty-four___

A, D, G, J, ____, P, S, V, Y



Only use a pencil to write the numbers on the blank lines. You do not need any scrap paper! Solve it in your head. If you forget a number, then start over. Cool, huh?



imagine 8 in your head

double it

Write the number.

В

imagine 6 in your head

subtract 2

add 9

Write the number.

D

imagine 7 in your head

subtract 4

add 1

Write the number.

Ε

imagine 6 in your head

add 5

add 7

subtract 4

Write the number.

G

What is the sum?

Wow! Great job! That's the answer, but do you know how to SPELL the number?



6 before 17 _____

2 after 18 ____

2 before 12 _____

8 before 14 _____

9 after 17 _____

5 before 13 _____

7 before 18 _____

6 after 19 _____

1 before 11 _____

4 before 16 _____

4 after 14 _____

9 before 19 _____

| + | 4 | | 7 | 9 | 5 |
|---|---------------------|------------|---------------------|---------------------|---------------------|
| | | | 11 | 13 | 9 |
| | + <u>4</u> | + | <u>+ 7</u> | <u>+ 9</u> | <u>+5</u> |
| 2 | | | | 11 | |
| | <u>2</u> + <u>4</u> | 2+ | <u>2</u> + <u>7</u> | <u>2</u> + <u>9</u> | <u>2</u> + <u>5</u> |
| 8 | 0 . 11 | 10 | 0.7 | Q . O | 0 . 5 |
| | <u>8+4</u> | 8_+ | <u>8</u> + <u>7</u> | 8 + 9 | <u>8</u> + <u>5</u> |
| | O +_4_ | + | +_7_ | +_9_ | +_5_ |
| 7 | 11 | 9 | <u> </u> | <u> </u> | |
| | <u>7</u> + <u>4</u> | <u>7</u> + | <u>7</u> + <u>7</u> | <u>7</u> + <u>9</u> | <u>7</u> + <u>5</u> |

| Fill in the blank these number 2, 5 | | | n the b se num 2 , | lanks with bers: 3 | 2 1 3 1 | 112 1 |
|--------------------------------------------------|---|---|---------------------------------|---------------------------------|------------|-------|
| 4 | 1 | | 5 | | + 32 | 7 6 5 |
| | | _ | 1 | 9 | | ·: |
| 1 | 6 | | 3 | | | |
| 100 less than 899 | | | | | • | |

| 1 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|-------|----|---|---|---|----|----|----|----|
| 11 12 | 13 | X | M | X | 17 | 18 | 19 | 20 |

Draw X

| 1 | 2 | | | | | | | | |
|----|----|----|----|----|----|----|----|----|----|
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |

Draw □ and ×

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|----|----|----|----|----|----|----|----|----|----|
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |

$$\boxed{14}$$
 - \times = 13

Draw □ and X

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|----|----|----|----|----|----|----|----|----|----|
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |

$$\boxed{12} - \times = 7$$

Draw □ and X

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|----|----|----|----|----|----|----|----|----|----|
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |

Draw □ and X

$$\boxed{17}$$
 - \times = 14

| 1 | 2 | X | X | 5 | 6 | 7 | 8 | 9 | 10 |
|----|----|----|----|----|----|----|----|----|----|
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |

Draw X

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|----|----|----|----|----|----|----|----|----|----|
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |

$$10 - \times = 4$$
 $10 - = 4$

Draw □ and X

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|----|----|----|----|----|----|----|----|----|----|
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |

Draw □ and X

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|----|----|----|----|----|----|----|----|----|----|
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |

Draw □ and X

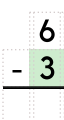
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|----|----|----|----|----|----|----|----|----|----|
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |

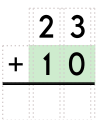
Draw □ and X

Name:

I am the largest whole number that rounds to 30 when rounding to the nearest ten.

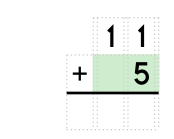
Rosa loves reading. She read 3 books this month. She plans to read 9 more. How many books will she read this month?



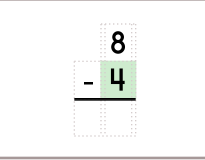


40, 45, 50, 55, 60, 65, _____, 75, 80, 85









Count by 4s. _, <u>___</u>, <u>24</u> , <u>28</u> , <u>32</u> , _ 16 40 44 48 <u>64</u>, <u>68</u>, <u>72</u>, <u>76</u>, <u>80</u>, <u>84</u>, <u>88</u> 204 208 • 224 •228 236 112 • 312 108 **•** 104 •320 •68 •324 328 **₽**64 •332 •60 88 ₱56 20 •16 **●**12 • 380 360 356 352 388



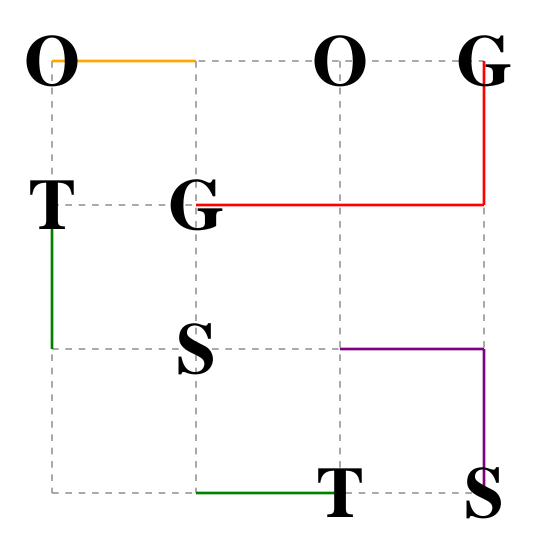
Date _____

Letters Kissing

Each of the letters needs to kiss the same letter.

Draw a line that connects one letter to one other letter to kiss. Draw your lines over the trace lines. No lines may cross. Once you draw a line to a letter, that letter cannot be used again.

One complete line has already been drawn for you. A part of each of the other lines has also been drawn for you.





Name:

Kevin made four snowballs for his fort. Peter made five snowballs. How many snowballs did they make in all? Mary picked 8 apples. Holly picked 5 apples. How many apples did they pick in all? On Thursday 194 people rode the Ferris wheel. On Friday 259 people rode it. On Saturday 388 people rode it. How many people rode the Ferris wheel in these three days?

Petal the Puppy made 25 heart-shaped biscuits for Valentine's Day. If Petal gives 2 of her biscuits to Petunia, 4 to Polly, 4 to Pete, and 5 to Paulie, how many biscuits will she have left? Justin dyed 2 dozen eggs. He put stickers on 10 of them. How many eggs did not have stickers?

Our mailman brought our mail at 12:00 p.m. yesterday. Today he brought it at 3:05 p.m. How many minutes later was the mailman today? Name:

Jason has a box of dog biscuits. There are 30 biscuits in the box. There are 9 green and 9 brown biscuits. The other biscuits are white. How many biscuits are white?

All the houses on Justin's side of the street have even numbers. The second house on the right of Justin's house is number 134. The house on the left of his house is number 140. What number is the sixth house to the left of Justin's house?

Mrs. Rodriguez has 14 peanuts in a bag. Does she have about 20 peanuts or about 10 peanuts?

Megan picked 49 cherries Monday. She picked 37 cherries Tuesday. She needs 110 cherries for the cherry pie. How many more cherries does she need to pick? Robert made a poster about bullies. He spent \$1.18 for the poster paper. The markers cost \$1.56. The glue was \$0.74. How much did Robert spend in all?

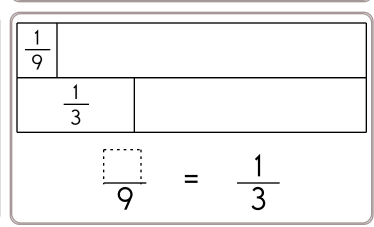
Peter wants to buy a sea monkey. He has 6 dimes and 7 pennies. How much money does he have?

Name: __

| | <u> </u> | <u> </u> | | | 1/2 | <u> </u> | |
|--------------------------------------------------------|----------|----------|---|-----|-----|----------|-----|
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | | 1 8 | 1 8 | 1 8 | 1 8 |
| | | 2 | = | = | 8 | | |

| | 1 2 | | | 1 2 | |
|-----|-----|-----|-----|-----|-----|
| 1 6 | 1 6 | 1 6 | 1 6 | 1 6 | 1 6 |
| | 1 2 | _ = | = | 6 | |

| | <u>1</u> | | | | |
|-----|----------|---|---|-----|--|
| 1 8 | | | | | |
| | | 4 | = | 2 8 | |



| 10 | | | | |
|---------------|------|---|---|--|
| <u>1</u> 5 | | | | |
| | 2 10 | = | | |
| | 10 | | 5 | |

| 1 3 | - | | | |
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| 1/6 | | | | |
| | 3 | = | 2 6 | |

| | 1 2 | | | |
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| 1 4 | | | | |
| | 1 2 | = | 4 | |

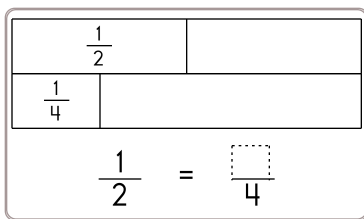
| 1 10 | | | |
|------|---|---|--|
| 1 2 | | | |
| 10 | = | 2 | |

Name: _

| <u>1</u> 5 | | <u>1</u> 5 | | <u>1</u> 5 | | <u>1</u> 5 | | <u>1</u> 5 | |
|-----------------|----|---------------|----|---------------|------|---------------|----|---------------|----|
| 10 | 10 | 10 | 10 | 1 10 | 1 10 | 10 | 10 | 1 10 | 10 |
| = <u>2</u> 5 | | | | | | | | | |

| 1 6 | 1 6 | 1 6 | 1/6 | 1/6 | 1 6 | |
|-----|-----|----------|----------|-----|-----|--|
| 1 2 | | | 1 2 | | | |
| | 6 | <u> </u> | = | 1 2 | | |

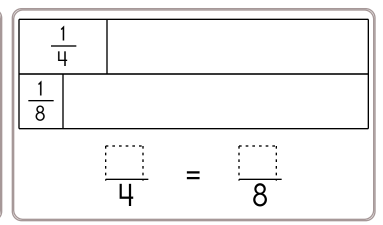
| 1 10 | | | |
|------|---|-----|--|
| 1 2 | | | |
| 10 | = | 1 2 | |



| | 3 | | | | |
|-----|---|-----|-----|----------|--|
| 1 9 | | | | | |
| | 1 | _ = | = : | Q | |
| | 5 | | | 7 | |

| 1 8 | | | | |
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| | 1/2 | | | |
| | 8 | = | 1 2 | |

| 1/6 | | | | | |
|----------|---|------------|-----|-----|--|
| <u>1</u> | 3 | | | | |
| | 6 | <u>:</u> = | : _ | 1 3 | |



| Name: | |
|-------|--|
| | |

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

180, 190, 200, ____, 220, 230, 240, 250, 260, 270

170, _____, 200, 210, _____,

70, 80, 90, 100, _____, 130, _____, 150, 160

130, 140, 150, _____, 180, ____, 210, 220

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

121, _____, ____, 94, 85, 76, 67

_____, 123, 114, 105, 96, 87, 78, 69, _____

128, 119, 110, 101, 92, _____, ____

129, 120, 111, _____, 84, 75, ____, 48



Amy has eight tickets to the middle school play. She gave Sara a ticket. She gave three tickets to Rose. How many tickets does Amy have left? Estimate. Write an EVEN number. About how many pencils can you hold with two hands?

99, 110, 121, 132, ____, 154, 165, 176, 187





