



Name: _____

Get a fidget spinner! Spin it.

I needed to spin _____ time(s) to finish.

What is the area of a rectangle with sides 2 cm and 10 cm?

How many meters are there in 197 kilometers?

How much money is 1 quarter, 6 dimes, 1 nickel, and 1 penny?

How much time is it from 9:00 a.m. to 10:35 a.m.?

B, _____, L, Q, V

$$99 \div 11 - 7$$

$$4\frac{7}{9} + 2\frac{4}{9}$$

$$(1 + 1) \times 1$$

It was 3 degrees below zero in the morning. By afternoon the temperature rose 23 degrees. How warm was it?

The area of a rectangle is 22 cm^2 . What could the length of the 4 sides be?

C, G, D, _____, E, I, F, J, G, K, H, L

It was 9 degrees above zero in the morning. By afternoon the temperature rose 28 degrees. How warm was it?

Name: _____

Give two answers for x in each equation.

$$|x + 4| = 16$$

$$|-10 - x| = 29$$

Write the missing family fact.

$$133 \div 7 = 19$$

$$7 \times 19 = 133$$

$$133 \div 19 = 7$$

The perimeter of a rectangle is 20 cm. The longer side is 8 cm. How long is the shorter side?

How many centimeters in 870.6 meters?

(531,441) , (59,049) ,
(6,561) , _____ , (81) ,
(9) , (1) , $\frac{1}{9}$

The diameter of a circle is 666 cm. What is the radius of this circle?

Know how many inches in a foot? Okay, smarty pants, how many inches in 8 feet?

In the number 26,469,740, the digit 2 is in what place?

$$50 \div 10 = \underline{\hspace{2cm}}$$

Name: _____

Write as a fraction in simplest form.

$$\frac{2}{5} + \frac{1}{10} + \frac{1}{15} =$$

$$\frac{1}{2} + \frac{3}{10} + \frac{3}{5} =$$

$$\frac{2}{3} + \frac{1}{10} + \frac{5}{6} =$$

Rewrite $7 + -3$

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

$$5 - 14 =$$

$$17 - 11 = \underline{\quad}$$

$$17 + -11 = \underline{\quad}$$

Estimate quickly the difference.
 $4,060 - 1,900$

What is 50% of 1,654?

A rectangle is 50 cm on one side and 7 cm on another side. What is the perimeter?

$$2 \times 4 = \underline{\quad}$$

$$1 \text{ kg} = 1,000 \text{ g}$$

$$22 \text{ kg} = \underline{\quad} \text{ g}$$

Name: _____

Eric built a reading loft in his room. The floor of the loft was 6.2 feet long and 6.5 feet wide. What was the perimeter of the loft?	My mother's recipe for fruitcake calls for $\frac{1}{3}$ cup of chopped walnuts. She is making 4 fruitcakes. How many cups of walnuts will she need?	Anne made a timeline for finishing her science project. She put the timeline on her bulletin board and checked it each day. The timeline shows that the project will be finished in 30 days. If she uses $\frac{1}{3}$ of that time for doing research, how many days will she have left to finish the project?
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$(6 + 5) + 9 =$	$96,516 - 13,715 =$ _____
How many feet are in 8 yards? _____ feet	The equation $28 \times 29 + 21 = 833$ uses three different numbers and two different equations. Make up your own equation which also has three different numbers and two different equations. The answer to your equation needs to be 29.
Which is the better buy? Nine bags of candy for \$45 or three bags of candy for \$18?	
23 cm = _____ mm	$11,315 + 38,465 =$ _____

Name: _____

$86,194 - 52,619 = \underline{\hspace{2cm}}$	Circle the smallest number: $2,649,073,185$ $8,904,507$ $158,674,320$ $76,312$
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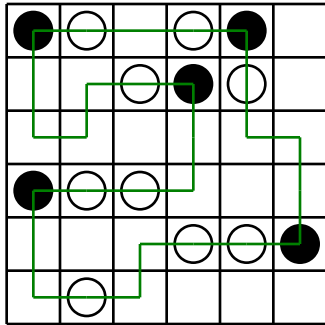
Hannah cannot open her locker. She knows that the three numbers are: 14, 6, and 30, but she cannot remember the order of the numbers. How many different combinations are there? List ten of them.	$\begin{array}{r} 490 \\ + 259 \\ \hline \end{array}$	Circle the digit in the tenths place. 232.186
		$12 \div 3 = \underline{\hspace{2cm}}$

$5,982 + 5,698 = \underline{\hspace{2cm}}$	Write the numbers 25 to 50 on a sheet of paper. How many of these numbers are divisible by 5? _____
--	--

$\begin{array}{r} 24 \\ + 30 \\ \hline \end{array}$	$\begin{array}{r} 33 \\ - 23 \\ \hline \end{array}$	The product of two consecutive whole numbers is 210. What are the two consecutive whole numbers?	$72 \div 8 = \underline{\hspace{2cm}}$
---	---	--	--

$7 \times 7 = \underline{\hspace{2cm}}$	$\begin{array}{r} 599 \\ - 394 \\ \hline \end{array}$	$36 \div 6 = \underline{\hspace{2cm}}$	$42 \div 7 = \underline{\hspace{2cm}}$
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Name: _____

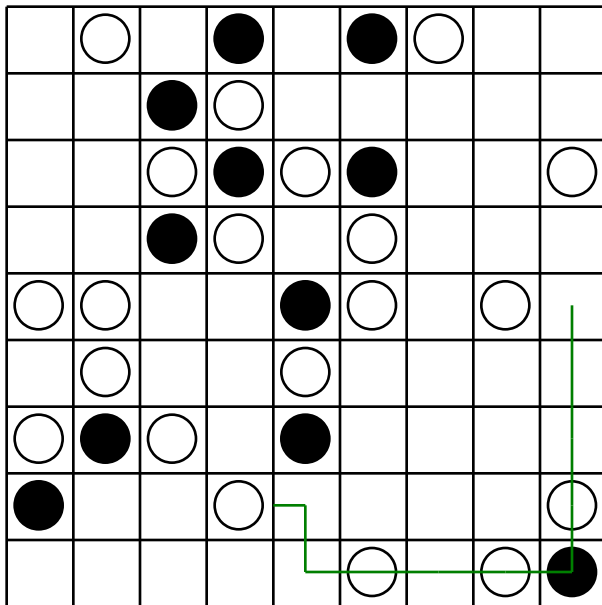


Can you draw ONE line going through ALL the circles? Your line can go left, right, up, or down. It cannot go diagonally. Your line cannot cross over any part of the line you have already drawn.

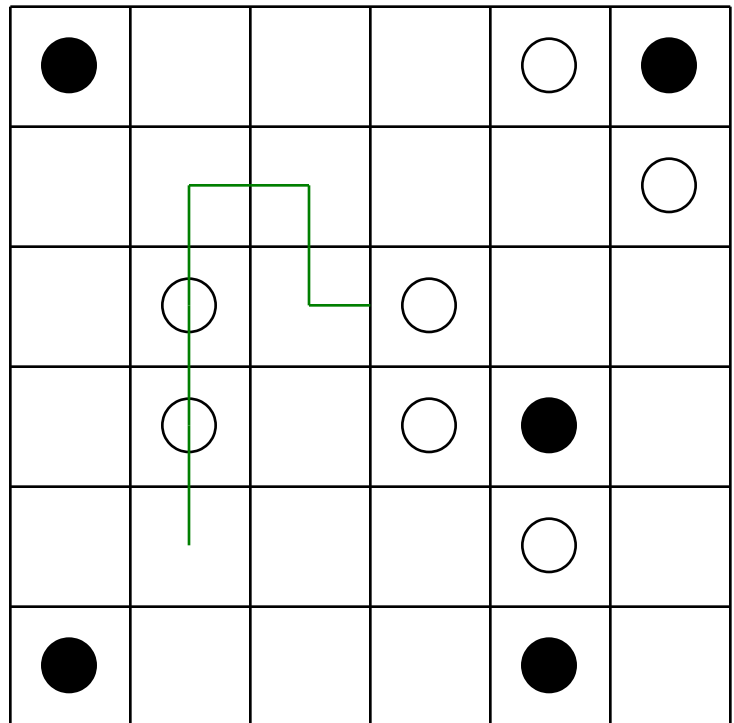
You MUST TURN in a BLACK circle. Do NOT TURN in a WHITE circle.

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

Finish the line:



Finish the line:



Can 322 be evenly divided by 8? Circle:

322 is evenly divisible by 8

322 is NOT evenly divisible by 8

$4 \times 3 = \underline{\hspace{2cm}}$

$48 \div 6 = \underline{\hspace{2cm}}$

Name: _____

6 • 9 • 3 • ÷ • 9 • ÷ • 3 • = • 1 • 9 • 1 • 1 • x • 3 • 0 • x • 2
4 • 8 • 4

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

54 ÷ =

5 x 7 = 5

2

4

6 = 2

3 x 4 = 2

4 8 x

1 = 1

0 9 =

6 ÷ 1 = 6

0 9 x

÷ 6 8 = 4 8

5 ÷ 5 = 1 ÷ =

= 3 ÷ =

0

5 x 9 = 4 5

2,217 - 1,162 =

10 x 10 =

2 x 8 =

What time is 15 hours after 3:00 a.m.

42 ÷ 7 =

Name: _____

Complete each analogy with the best word.		
black	currents	Monday
Tuesday	plane	tsunamis
desert	ocean floor	literature
exploration	hot	volleyball
polo	assassinated	salinity
Moon : tides ::		
earthquakes : _____		
milk : cold ::		
hot chocolate : _____		
Mother's Day : Sunday ::		
Memorial Day : _____		
pitch : baseball ::		
serve : _____		
mountain : valley ::		
rainforest : _____		
sculpture : art ::		
poetry : _____		
farmer : tractor ::		
pilot : _____		
Caucasian : white ::		
African-American : _____		
NBA : basketball ::		
PGA : _____		
Richard Nixon : impeached ::		
Abraham Lincoln : _____		

B P R O U D O E D A I S I E S Z S
L V I R G I N I A V D T S P N O L
A Z E U S P P I C K L E S G E A T
C A M E N D T A C C V A S P N U O
K N R E V E N G E E A L Y E L U H
M E N T O R B A C K P A C K R A L
D T Y G P F A K E G M A Y A A T V
D E S S R A A D S I O A I C R C I
C S S S O A I N R S I L O O A I U
N Y E I U L D N O A D U F R B O A
O E T R M V T U T I Z O L N Y U O
I X L O M A O R A I T Z C E P T L
T A I A E R N L E T N A I A A L E
N M N R A N N U L S I G C L C O S
E P C P L A N E S E S O T O B O S
T L Y R A R B I L T Y E N T L K E
E E D R I B T E M P O B D J S R V
D Y A D N O M L E L A S A G N A N
A S S A S S I N A T E D R L K O Z
I N T E R N A T I O N A L A L A N

BLACK • HOT • CAT
VOLLEYBALL • DESERT
DETENTION • PAINTING
OUTLOOK • PLANE • CAPYBARA
GRADUATION • ROAR
VIRGINIA • PROUD • EXAMPLE
GOLF • DAISIES • DESSERT
BACKPACK • ASSASSINATED
AMEND • REVENGE • LASAGNA
VESSEL • TEMPO • LIBRARY
STEAL • LUNGS
INTERNATIONAL • TSUNAMIS
PICKLES • MENTOR • MAY
BIRD • FAKE • CORNEA
MONDAY • ZEUS • BLIZZARD
LOCATION

Name: _____



$44 - 21 =$

$71 - 49 =$

$56 - 30 =$

$64 - 42 =$

$77 - 29 =$

$59 - 15 =$

$80 - 51 =$

$48 - 47 =$

$90 - 20 =$

$98 - 37 =$

$55 - 53 =$

$83 - 45 =$

$$\begin{array}{r} 95 \\ - 93 \\ \hline \end{array}$$

$$\begin{array}{r} 91 \\ - 45 \\ \hline \end{array}$$

$$\begin{array}{r} 94 \\ - 43 \\ \hline \end{array}$$

$$\begin{array}{r} 80 \\ - 18 \\ \hline \end{array}$$

$$\begin{array}{r} 57 \\ - 19 \\ \hline \end{array}$$

$$\begin{array}{r} 46 \\ - 43 \\ \hline \end{array}$$

$$\begin{array}{r} 84 \\ - 75 \\ \hline \end{array}$$

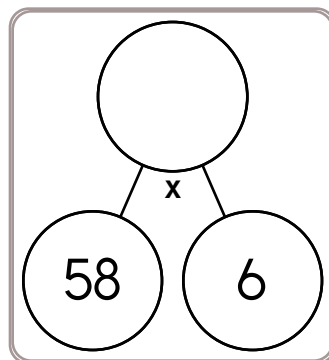
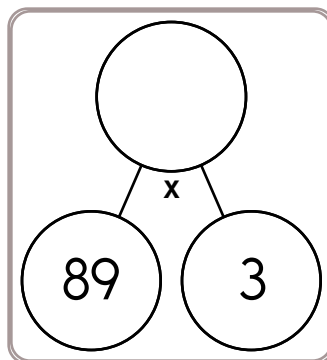
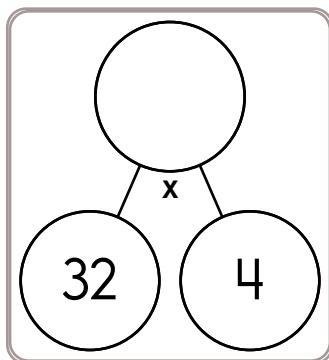
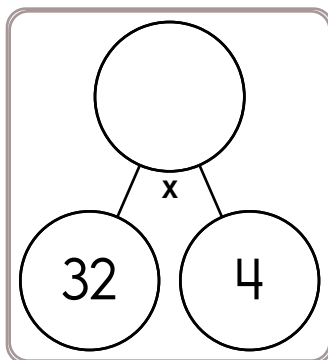
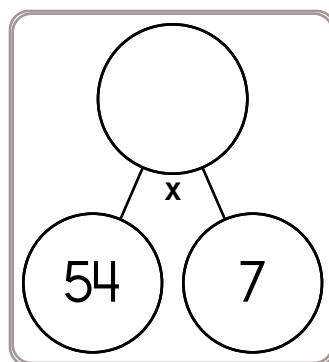
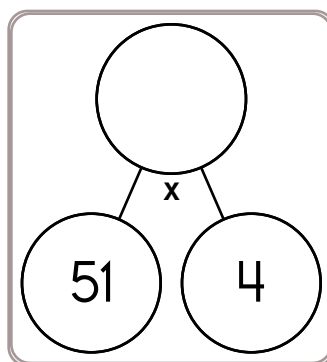
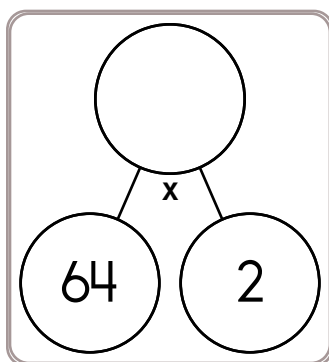
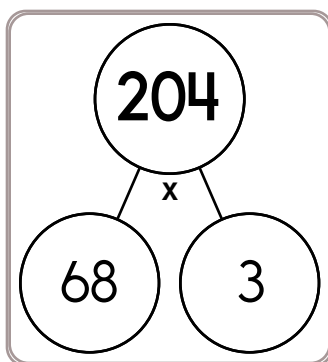
$$\begin{array}{r} 92 \\ - 10 \\ \hline \end{array}$$

$$\begin{array}{r} 84 \\ - 34 \\ \hline \end{array}$$

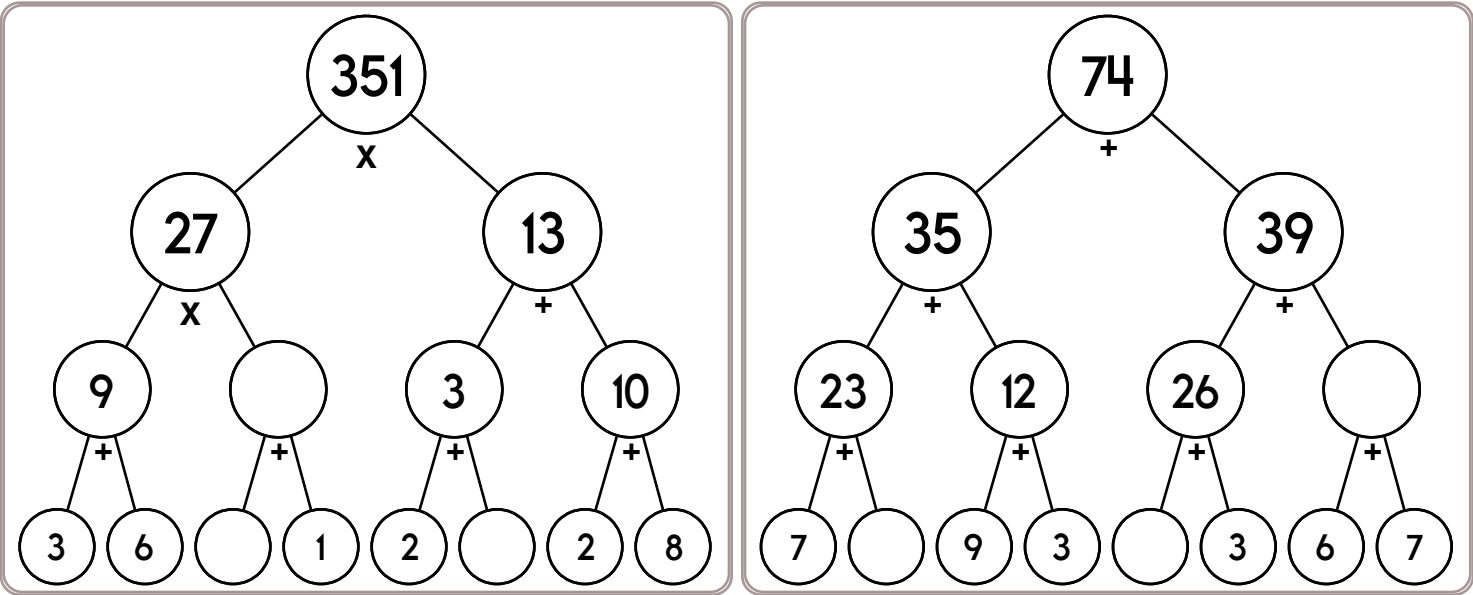
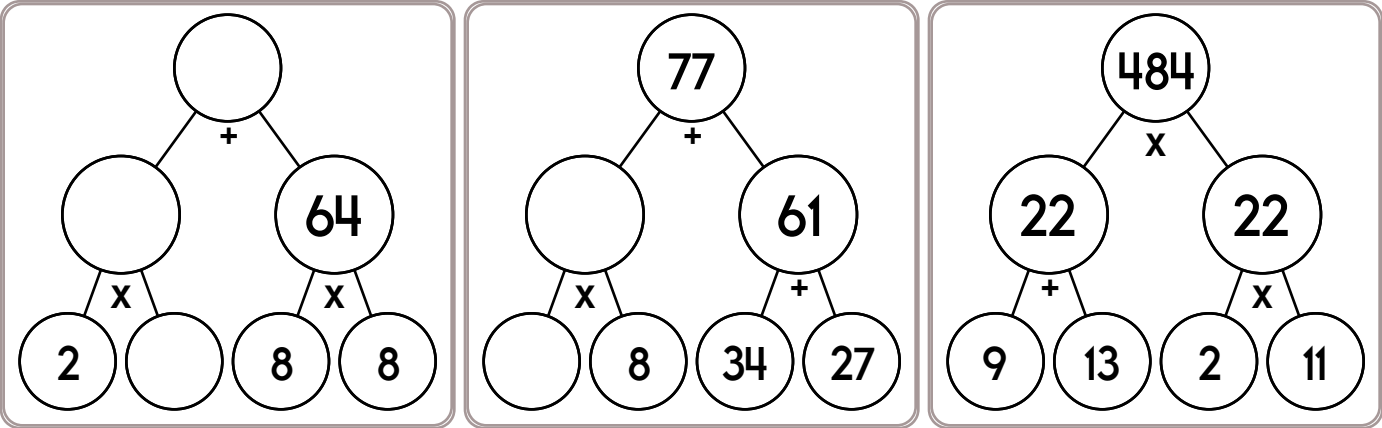
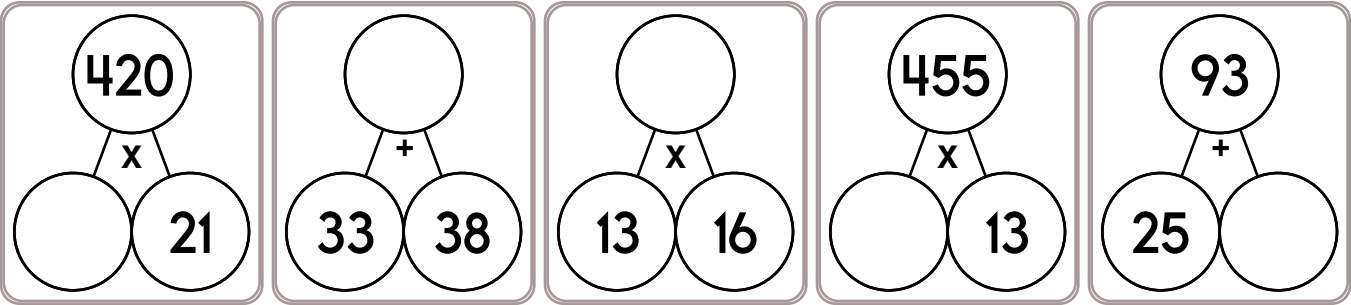
$$\begin{array}{r} 66 \\ - 14 \\ \hline \end{array}$$

$$\begin{array}{r} 88 \\ - 25 \\ \hline \end{array}$$

$$\begin{array}{r} 99 \\ - 33 \\ \hline \end{array}$$



Name: _____



Simplify.

$$\frac{9,000}{13,500} =$$

$$12 + 5 \cdot 4 + 8$$

$$0.4 (0.7 (0.4 \times 4)) =$$

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 4 ↓		sum of 8 ↓	sum of 9 →	1	6	2	
	sum of 10 →					sum of 4 ↓	sum of 8 ↓
	sum of 6 →						
sum of 8 →				sum of 6 →			
	sum of 5 ↓			sum of 5 →			
		sum of 6 ↓	sum of 8 ↓				
sum of 11 →							
sum of 7 →				sum of 5 →			

sum of 10 ↓		sum of 8 →				sum of 7 ↓	sum of 5 ↓
		sum of 4 →				sum of 7 ↓	
	sum of 8 ↓		sum of 5 ↓	sum of 6 →			
		sum of 10 ↓		sum of 5 →			
sum of 8 →					sum of 6 ↓		sum of 4 ↓
sum of 6 →						sum of 9 ↓	
				sum of 8 →	4	2	2
				sum of 9 →			

For 26,835,625,065, write the digit that is in the hundred thousands place.

$2 \times 11 =$ _____

Circle the addition property for $29 + 64 = 64 + 29$.

commutative property
associative property

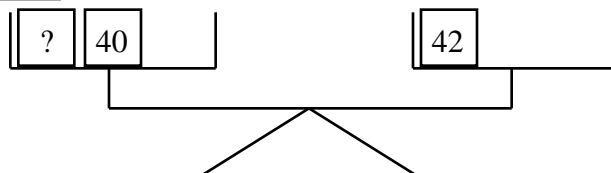
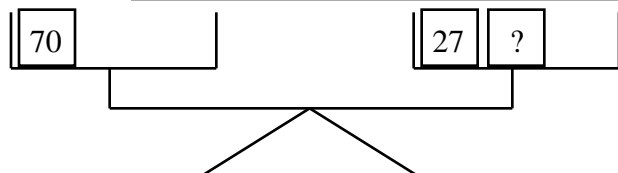
Pick a month. Can you make up a calendar for your month with four Tuesdays? Show your calendar below:

$6 \times 6 =$ _____

$99 \div 9 =$ _____

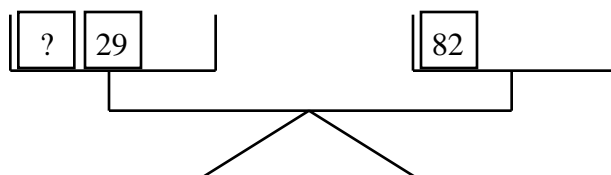
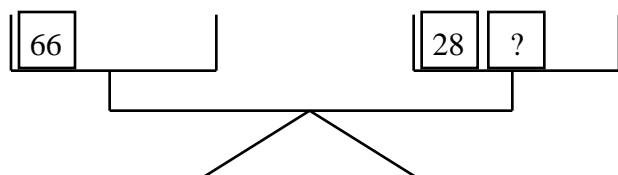
$6 \times 4 =$ _____

Name: _____



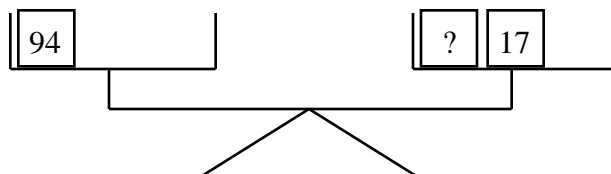
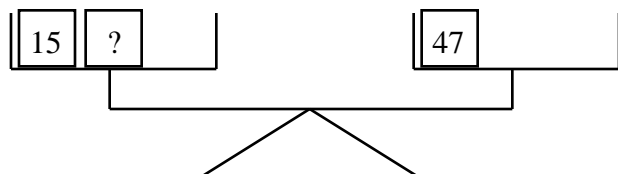
70 = 27 + 43

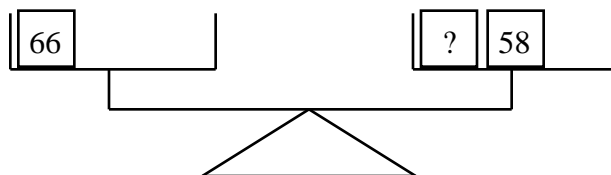
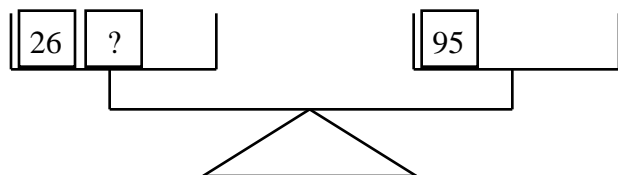
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Name: _____

$$3 \overline{) 238729}$$

$$4 \overline{) 32492}$$

$$7 \overline{) 6678}$$

$$5 \overline{) 49250}$$

$$9 \overline{) 200736}$$

$$8 \overline{) 1024}$$

What is the greatest common factor of 15 and 25?

$$m - 11 = 16$$

What is the least common multiple of 4, 31, and 26?

Simplify.

$$\frac{155}{186} =$$

10, 12, _____, 16, 18, 20,
22, 24

$$(0.6)(0.13)$$

Name: _____

What's in the Box?

Read the words on the left then match the letters with the correct synonyms in the clues.
Put the clues together and solve the mystery of what is in the box.

- A =ripple

C =quiet

D =peppy

E =thus

H =rabbit

I =spirit

L =tardy

O =grass

P =obligation

R =tweezers

S =howl

T =combine

U =gouge

Z =sugary

- Clue 1:

cry

gash

duty

duty

late

ghost

hence

cry

s

u
- Clue 2:

sweet

ghost

duty

duty

hence

tongs
- Clue 3:

calm

wave

tongs

tongs

ghost

hence

spry
- Clue 4:

cry

mix

tongs

wave

duty

cry
- Clue 5:

cry

hare

lawn

gash

late

spry

hence

tongs

What's in the Box? _____

If you divide 53 by 4, you get a remainder of 1. Make up three other different equations where you divide by 4 and get a remainder of 1.	5,145 + 6,761 = _____	
	10 x 3 = _____	
2 x 4 = _____		
52,277 + 25,175 = _____	Jenna is older than April. Anne is younger than Jenna. Who's the oldest?	



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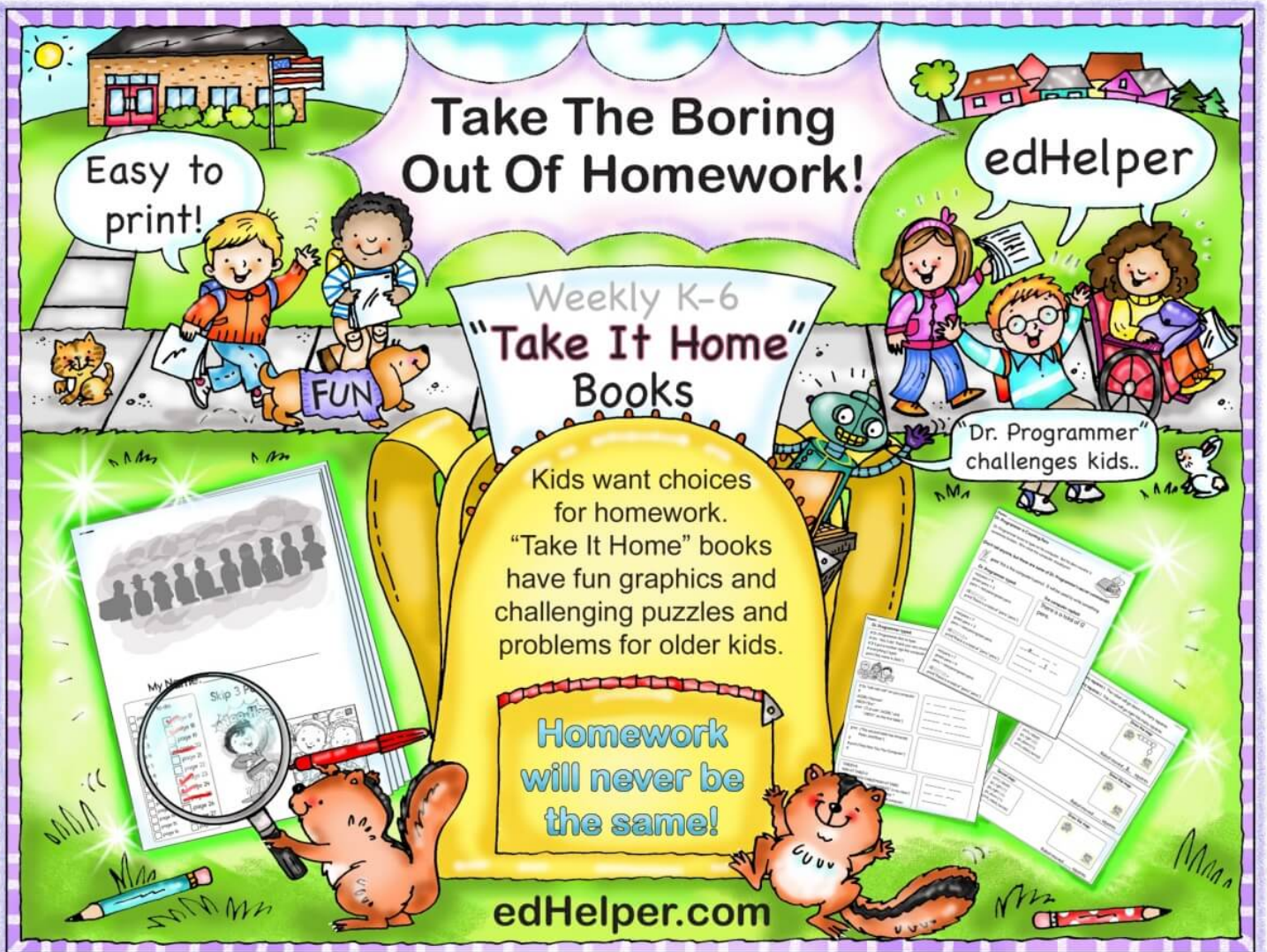


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