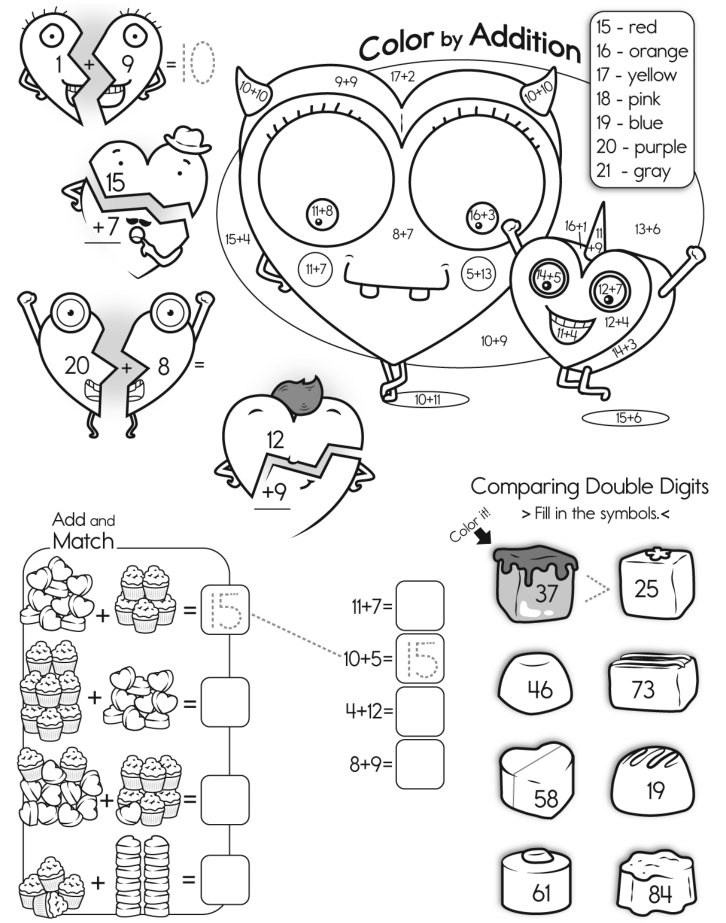
Name: _____



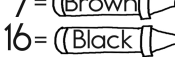
Name:			edHelper
•		B C →	
D	Е	F	
Distance from B	to (
$\stackrel{\sim}{\hookrightarrow}$		centimeter	
Distance from A	to I		
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		centimeters	
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		centimeters	

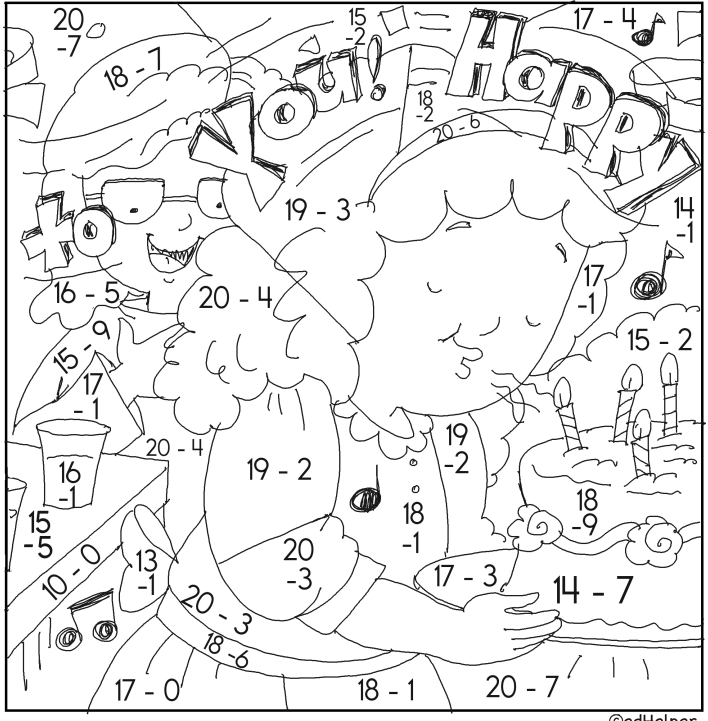
Name: _

Color by Code

(Subtraction)

All blank areas are your choice.





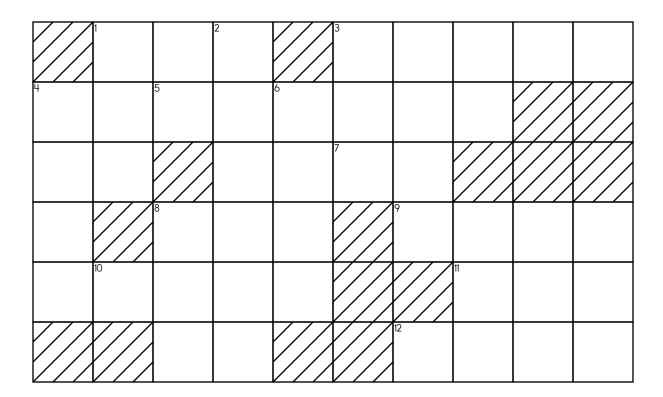
Name: _

ACROSS

- 1. the tens in 7-Across + the hundreds in 2-Down + the ones in 4-Down
- 3. the tens in 6-Down + the ten thousands in 5-Across + the ones in 7-Across
- 5. seven hundred forty-nine thousand two hundred fifty-two
- 7.9 + 17
- 9. the ones in 6-Down + the tens in 3-Across + the thousands in 2-Down + the hundreds in 10-Across
- 10. the ones in 7-Across + the hundreds in 5-Across + the tens in 2-Down + the thousands in 6-Down
- 11. the ones in 1-Down + the tens in 4-Down + the hundreds in 9-Across
- 12. the ones in 6-Down + the tens in 3-Across + the hundreds in 4-Down + the thousands in 5-Across

DOWN

- 1. the ones in 9-Across + the tens in 5-Across + the hundreds in 1-Across
- 2. six hundred forty-five thousand three hundred eighty
- 4. the tens in 3-Across + the thousands in 6-Down + the ones in 7-Across + the hundreds in 10-Across
- 6. the tens in 2-Down + the ones in 7-Across + the thousands in 5-Across
- 8. the ones in 1-Down + the tens in 7-Across + the hundreds in 4-Down



Which number is even?

O 13 O 14

Which number has a 9 in the ones place?

0 179
791
971

2+1+4

07 09

06

word root **ex** can mean **from or away**

exclude, expose, exterminate

Name:

Kevin has 20 cousins. Some of them are second cousins. It is a very big family. What digit is in the ones place?

Emily counted 43 parents at the picnic. Jenna counted 11 more than Emily. How many parents did Jenna count?

Rose has 26 noodles on her plate. Does she have about 20 noodles or about 30 noodles?

There are 200 + 80 + 4 teachers in Martinville. How many teachers are there?

Write how much to add or subtract to get from the first number to the second number.











$$\left[\begin{array}{c} 11 & \bigcirc & 3 \end{array}\right]$$



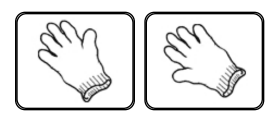


Name:

A vertical flip is shown. What is a vertical flip for the second picture?







Which image is the square?

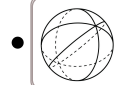


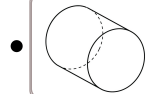


Draw a line to match each problem with the same answer.

cylinder

sphere

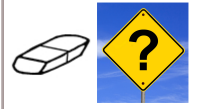


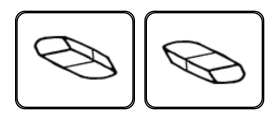


Name: .

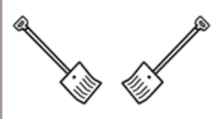
A horizontal flip is shown. What is a horizontal flip for the second picture?







A horizontal flip is shown. What is a horizontal flip for the second picture?







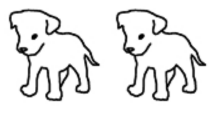


Which image is the triangle?





What kind of flip is this?



vertical flip



horizontal flip





