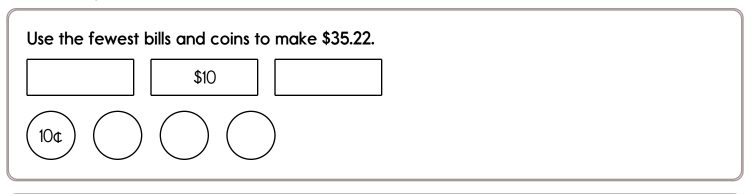
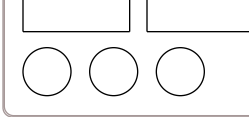
Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.



Use the fewest bills and coins to make \$21.27.

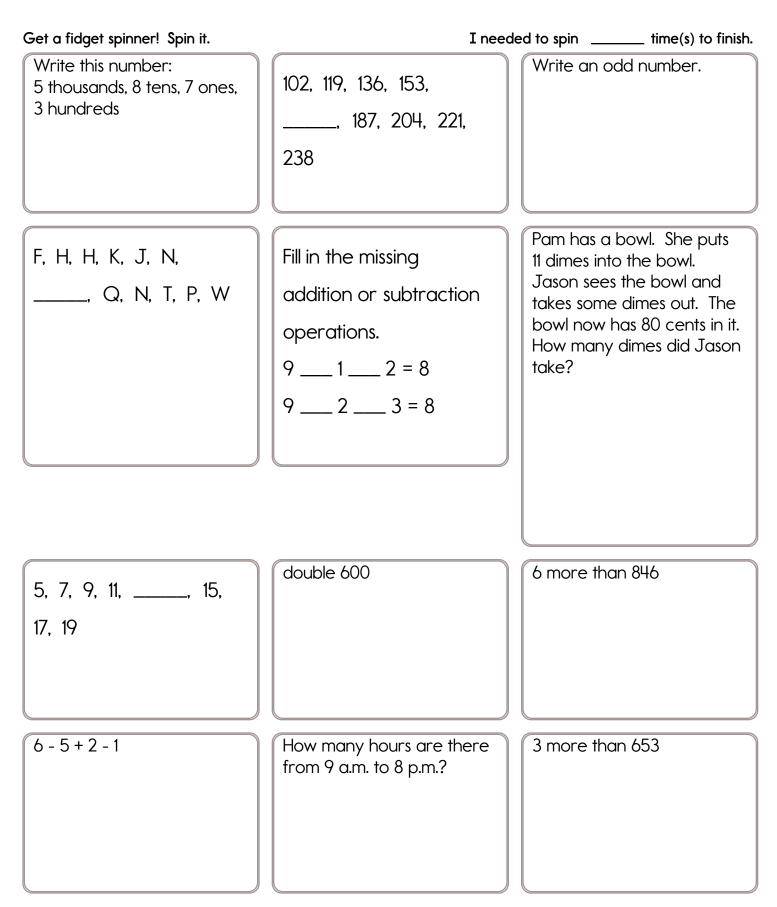


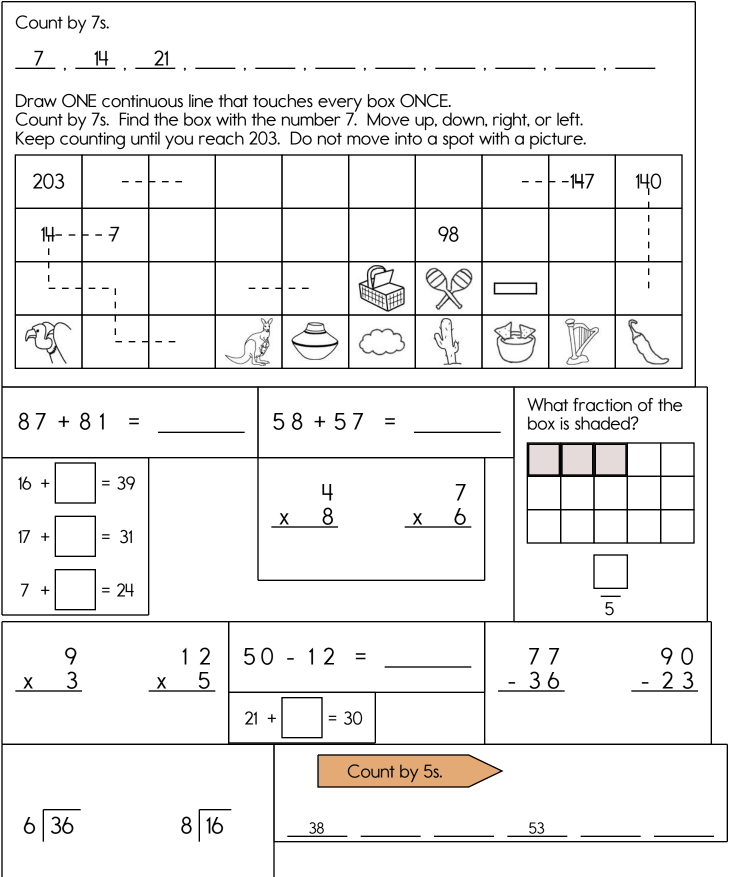
Use the fewest bills and coins to make \$45.13.

Use the fewest bills and coins to make \$43.44.

40 <u>+70</u>	1 1 3 9 <u>+ 6 7</u>	30 13 +78	Write the name of a fictional male character that is helpful.	5 20
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Jacob's favorite player is number 47 - 22. "What's your favorite player?" Jacob asks Adam. "My favorite player's jersey has a number that is 6 less than your favorite player," Adam replies.

What number is on the jersey of Jacob and Adam's favorite players?

Mrs. Brown wrote the numbers 2 and 12 on the board. She always had a weird way to teach math. "Now, class," said Mrs. Brown. "My printer is broken. Please write your own math problem using these numbers."

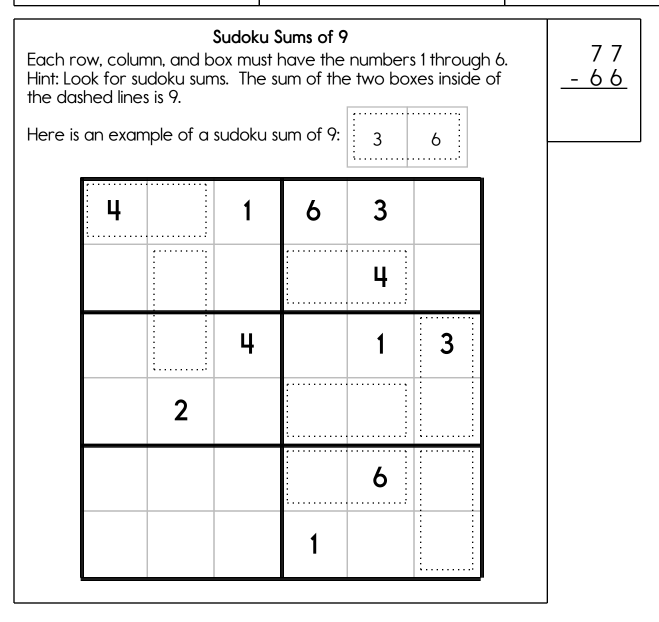
Name:

Wendy is playing a game against Hannah. In the game you collect gold coins. You can also get hearts. Every heart is exchanged for 2 gold coins at the end of the game. Wendy got 200 gold coins and 29 hearts. Hannah got 30 gold coins and 79 hearts. Who won?

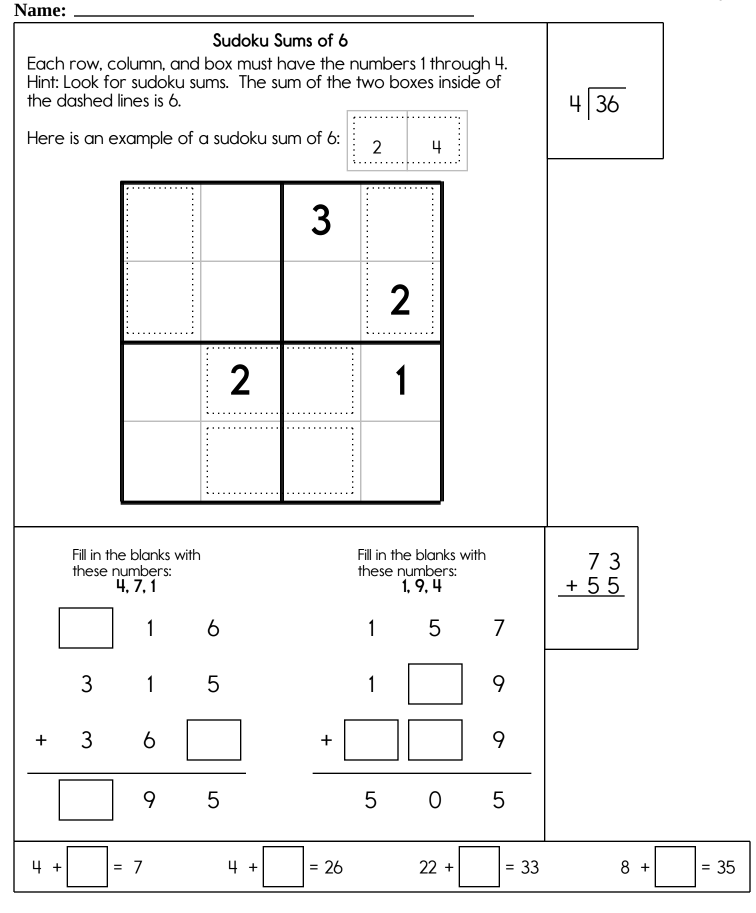
April is 61 inches tall. Anne is exactly 5 feet tall. Who is taller? By how much?

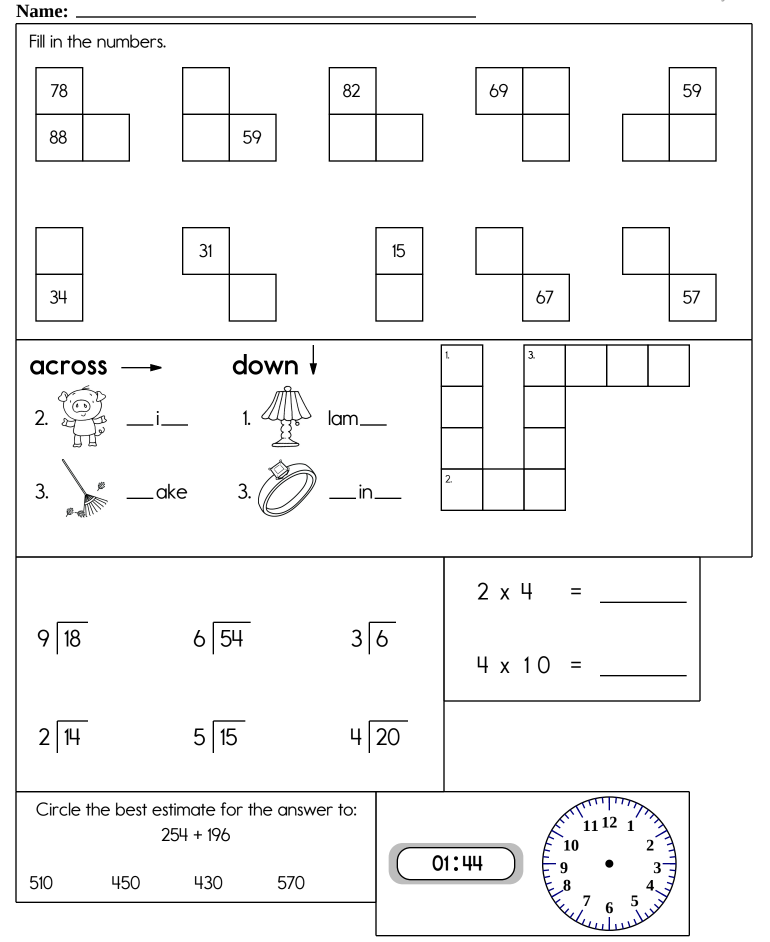
Guess what you have to do on the Name that Number app? You guessed it! You name the correct number. For 50 gold stars, here is the clue. The number rounded to the nearest 10 is 170. The ones digit is 2. Quick! If you can write the answer in 30 seconds you get 15 bonus gold stars!

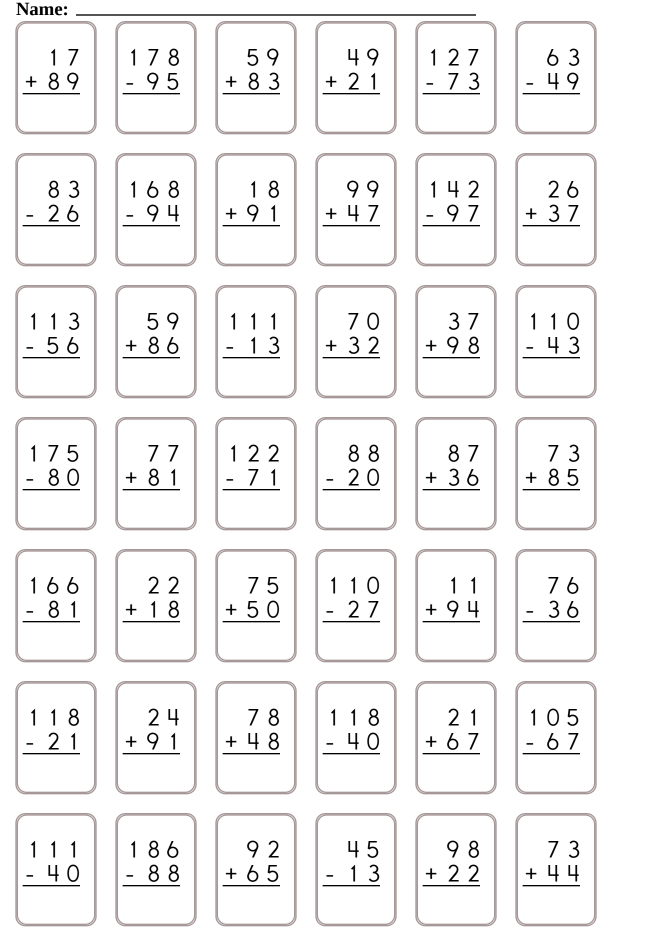
Each bowl has 17 tortilla chips in it. How many chips are there in 5 bowls?	Adam bought a tank for his sea monkeys. He had 5 quarters, 3 dimes, 1 nickel, and 6 pennies left over. How much money did he have left?	Peter has 4 sheets of red paper. He cut each sheet into thirds. How many pieces of red paper did he have?

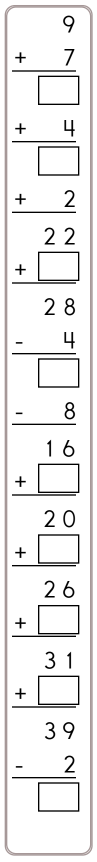


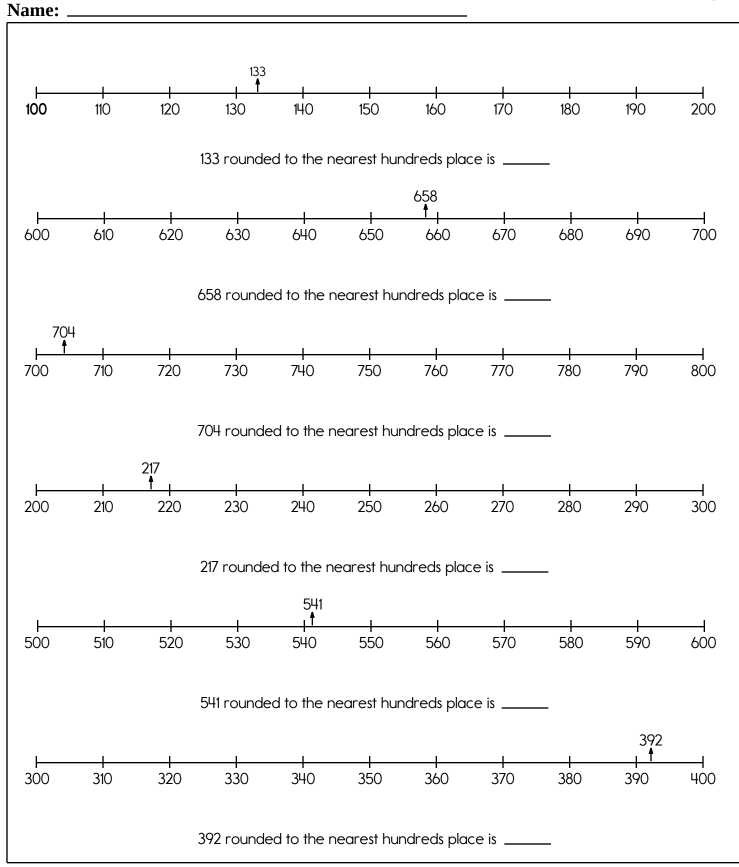
(word root avi can mean bird aviary, aviator







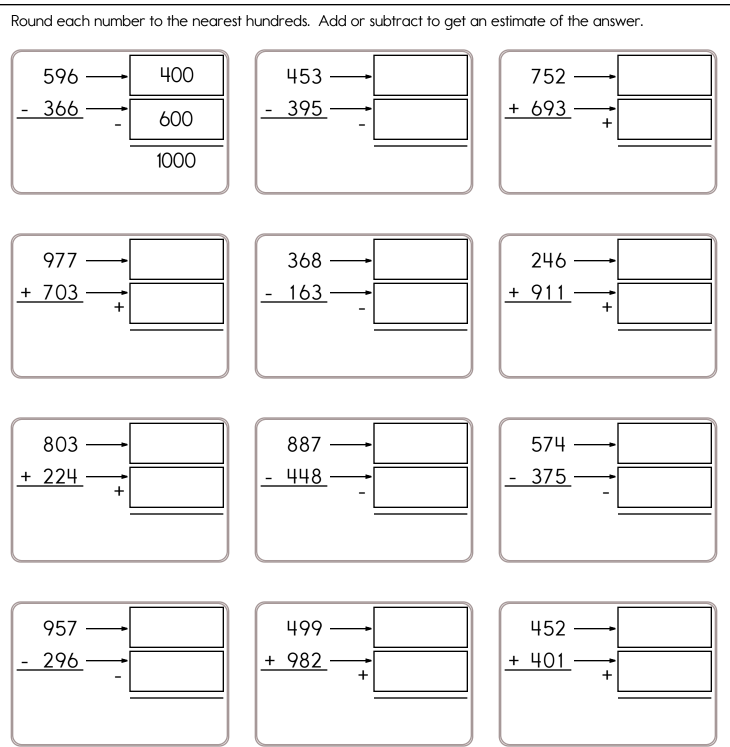


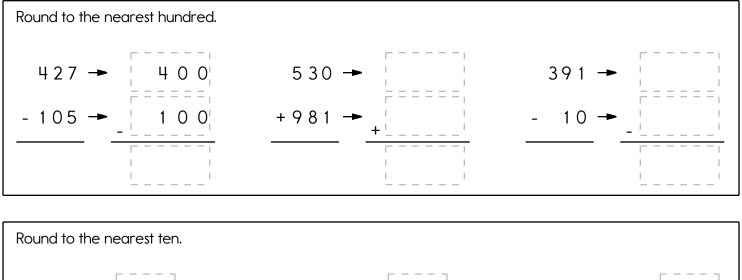


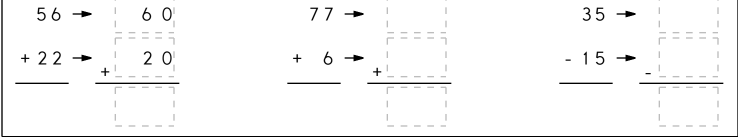
Name:			
Is 526 closer to 500 or 60	00?	Is 9509 closer to 948	0 or 9580?
526 <u>- 500 -</u>	600 526	9509 <u>- 9480</u>	9580 - 9509
526 is	away from 500.	9509 is	away from 9480.
526 is	away from 600.	9509 is	away from 9580.
526 is closest to)	9509 is closest to _)

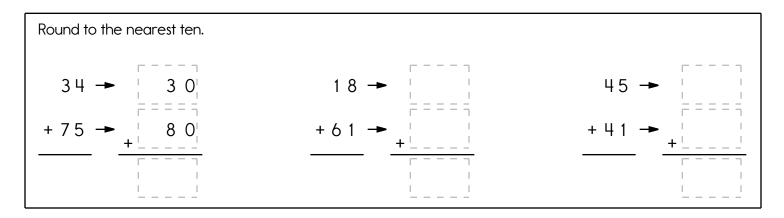
Is 984 closer to 900 or 1000?	Is 3617 closer to 3560 or 3660?
984 1000 <u>- 900 - 984</u>	3617 3660 - 3560 - 3617
984 is away from 900.	3617 is away from 3560.
984 is away from 1000.	3617 is away from 3660.
984 is closest to	3617 is closest to

Is 2090 closer to 1470 or 2470?	Is 138 closer to 100 or 200?
2090 2470 - 1470 - 2090	<u> </u>
2090 is away from 1470.	138 is away from 100.
2090 is away from 2470.	138 is away from 200.
2090 is closest to	138 is closest to

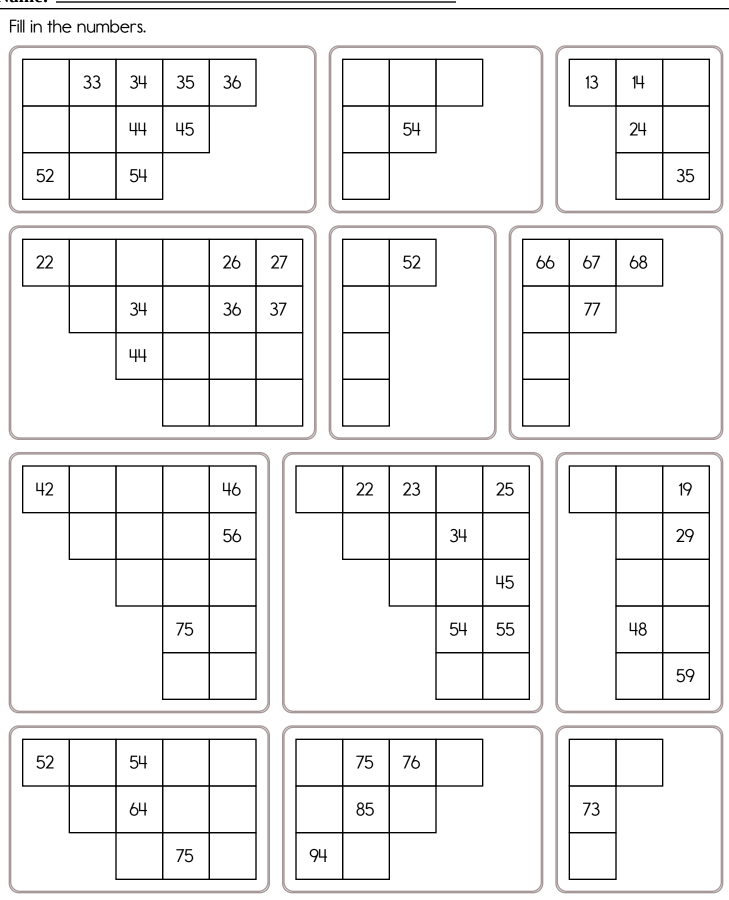








Round to the nearest hundred.		
202 - 200	832 -	403 -
- 80 - <u>100</u>	+ 853 -	- 355 -
- 80 - 100	+ ' '	- 355 -

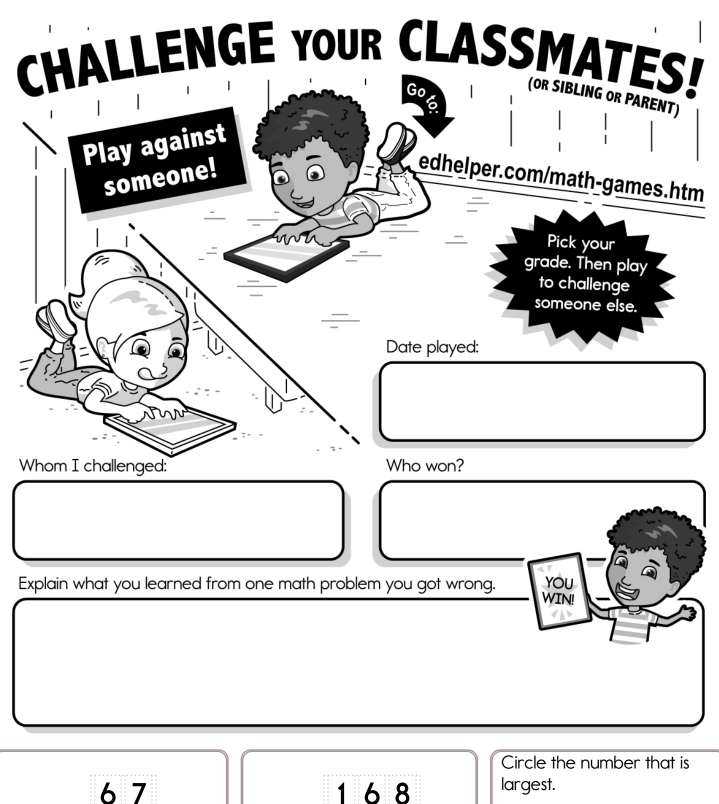


Ms. Young made a cake for her class. They had their own holiday. It was called "So Smart Second Graders Day." She had 51 blue candy stars. She put some on the cake. There were 23 stars left. How many did she put on the cake?

Jack looked at his town's website. There are 14,140 people over age 55 in his town. In 1994 there were 10,556 people over age 55 in his town. How many more older people are there in his town now than there were in 1994?

David bought 10 sea monkeys for \$12.75. To the nearest dollar, how much did his purchase cost?

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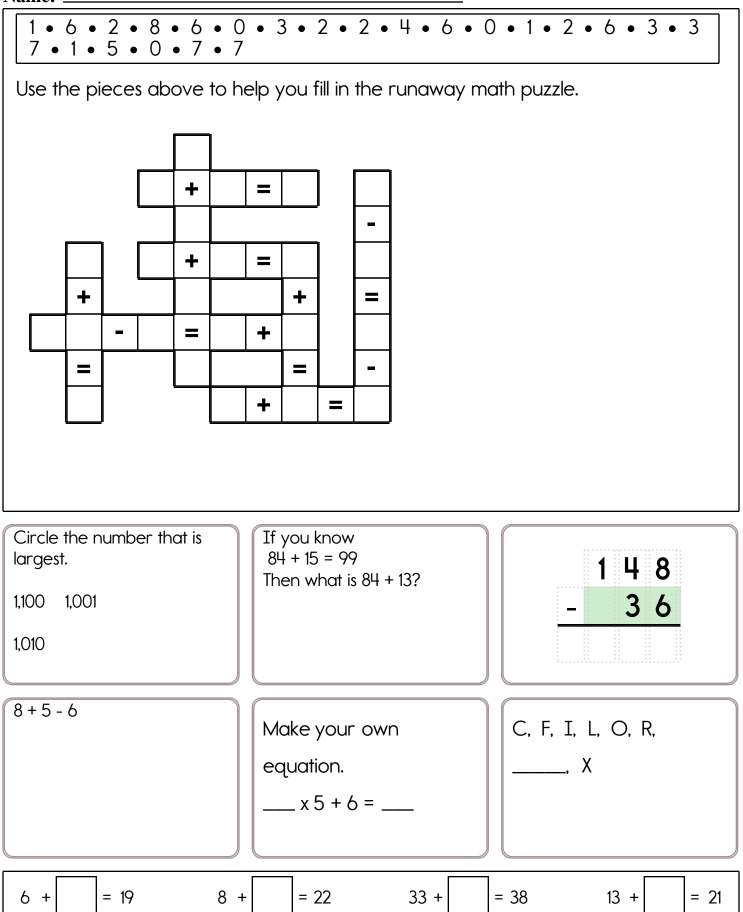
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8

5.040 5.400

5.004

Name:

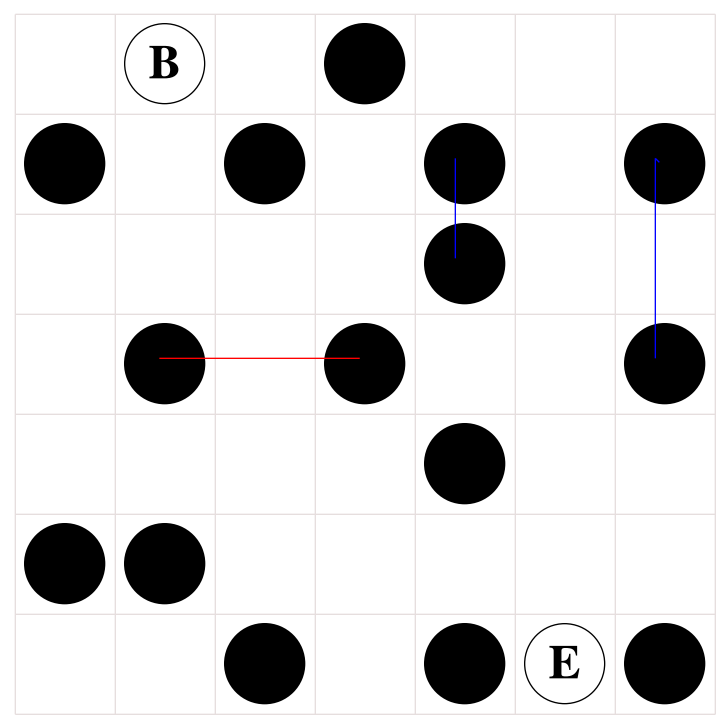




Date _____

Start on the **B** circle. Do not pick up your pencil. Draw a line going left, right, up, or down. **Every line must end on a circle. No stopping on an empty box.** Try to collect all the circles and finish your last line on the **E** circle. You can go through a circle more than once.

Part of the line has already been drawn for you.



Didn't get them all? That's ok. This was hard.

I missed _____ circle(s).



