

Math Pre-Assessment - Set A

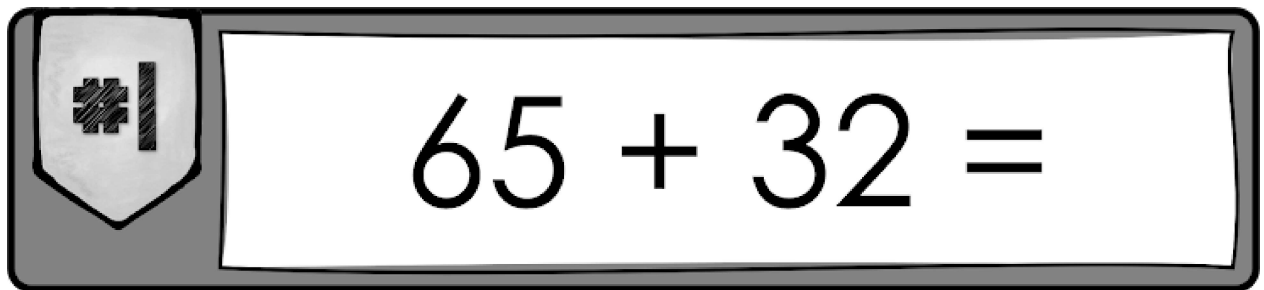
Directions: Read each problem or question. Write your answer in the space provided.

* Required

1. Student Name (First & Last) *

2. #1 *

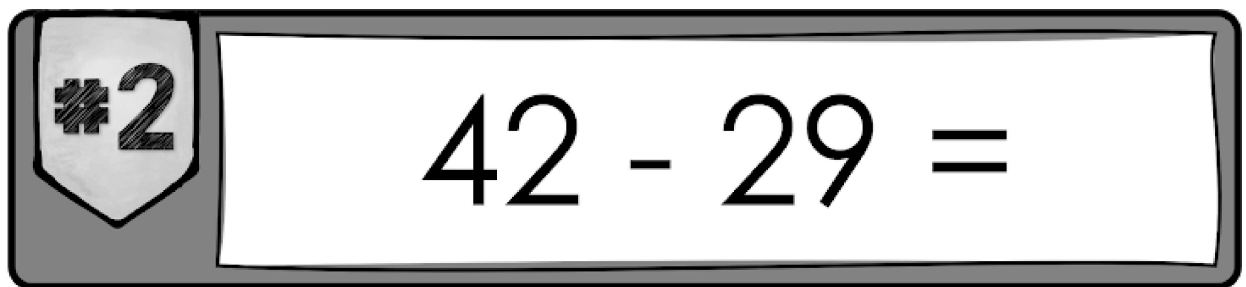
0 points



65 + 32 =

3. #2 *

0 points



42 - 29 =

4. #3 *

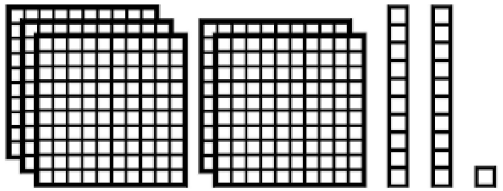
0 points

#3 Write 368 in words.

5. #4 *

0 points

#4 Write the number shown.



The image shows base ten blocks representing the number 368. On the left, there are three hundreds flats, each containing 100 small cubes. In the middle, there are six tens rods, each containing 10 small cubes. On the right, there are eight ones units, each containing 1 small cube.

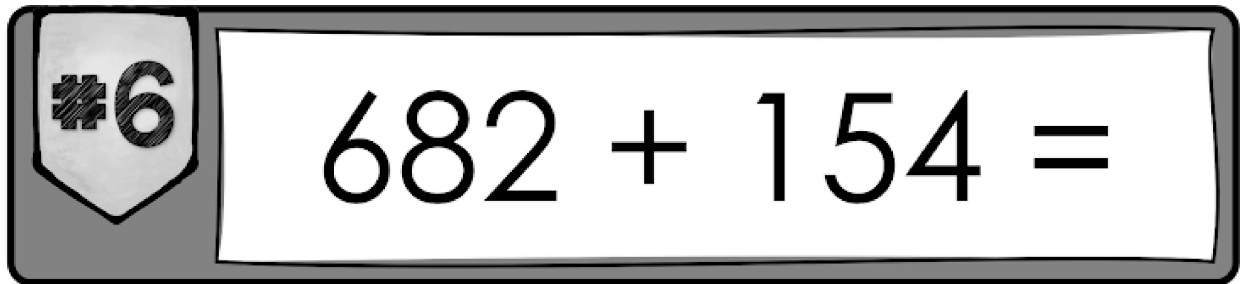
6. #5 *

0 points

#5 Mr. Taylor had \$268. He spent \$38. How much money does he have now?

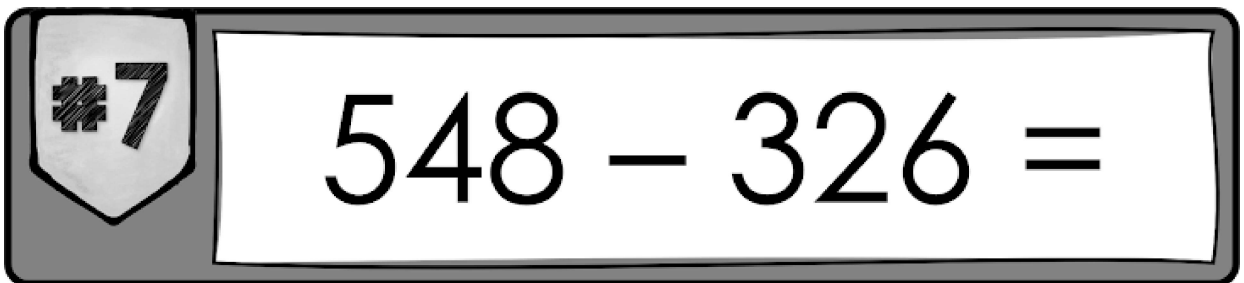
7. #6 *

0 points

A rectangular question card with a grey border. On the left side, there is a shield-shaped icon containing the text "#6". The main area of the card is white and contains the mathematical equation $682 + 154 =$.

8. #7 *

0 points

A rectangular question card with a grey border. On the left side, there is a shield-shaped icon containing the text "#7". The main area of the card is white and contains the mathematical equation $548 - 326 =$.

9. #8 *

A rectangular question card with a grey border. On the left side, there is a shield-shaped icon containing the text "#8". The main area of the card is white and contains the text "What is addition?".

10. #9 *

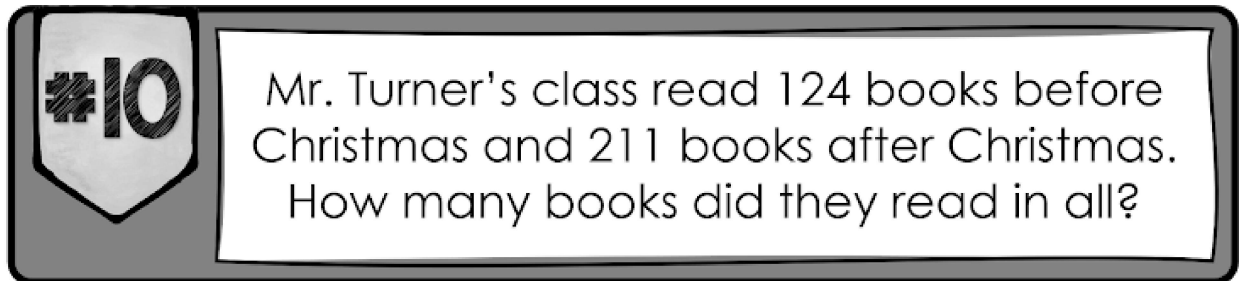


#9

What is subtraction?

11. #10 *

0 points



#10

Mr. Turner's class read 124 books before Christmas and 211 books after Christmas. How many books did they read in all?

This content is neither created nor endorsed by Google.

Google Forms