

Fluency

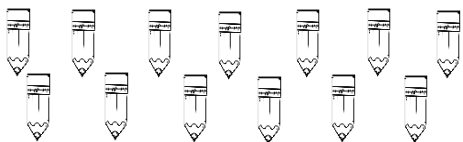
Use the pictures to work out the answer.

1



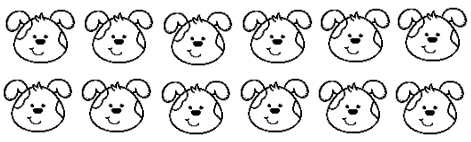
$11 - 5 = \underline{\hspace{2cm}}$

2



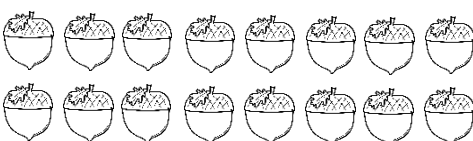
$13 - 10 = \underline{\hspace{2cm}}$

3



$12 - 7 = \underline{\hspace{2cm}}$

4

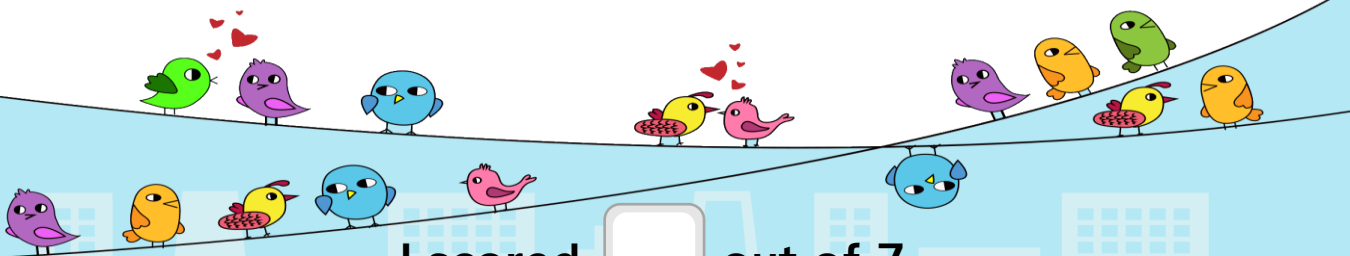
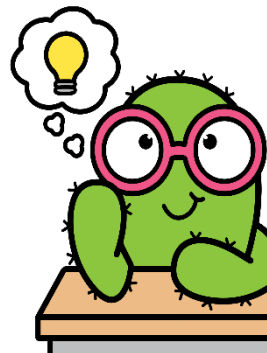


$16 - 9 = \underline{\hspace{2cm}}$

Reasoning

7 How many ways can you get an answer of zero?

Explain the rule.



I scored out of 7

Word Problem

5

John had 11 bubble gums in gumball. He ate 2 in the morning and 2 in the evening. How many bubble gums are left?



6

Bran is looking at different ways of showing $12 - 4 = 8$. Which image matches the calculation?

