

Good Citizens Award!

Read the word problems below.

Check the equation that matches the problem,
then underline the correct total.



1. Principal Paulie wanted to hand out awards for students who were good on the bus. He handed out **2** awards on Monday. He had **10** awards to hand out in total. How many more awards did he need to hand out?



$2 + ? = 10$

$5 + ? = 10$

Answer:

5 awards

8 awards

2. Principal Paulie was searching for caring students in the hallways. He handed out **5** awards so far. He had **15** awards to hand out in total. How many more awards did he need to hand out?

$5 + ? = 10$

$5 + ? = 15$



Answer:

5 awards

10 awards