

1. There were 5 yellow lights, but 1 yellow light is off. How many yellow lights are on?
2. There were 5 red lights, but 2 red lights are off. How many red lights are on?

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5-1=4 \square \quad 5-2=3
$$

$\square$
3. There were 5 blue lights, but 3 blue lights are off. How many blue lights are on?

