

## **Subtraction Using Compensation**



Use concrete models and visuals to subtract two numbers using compensation strategy. ccss.math.content.1.nbt.c.6 | G1M6C34

## Dr. Zoop decides to build electric bikes which are fast. Let's help Dr. Zoop work on the electric bikes.

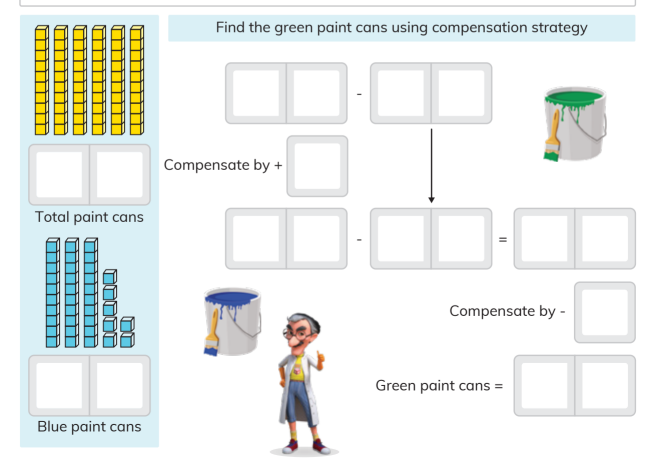
1

Dr. Zoop has 20 bikes arranged in 2 groups. There are 8 bikes left to be arranged. Calculate the total number of electric bikes and write your answer in the boxes given below.



2

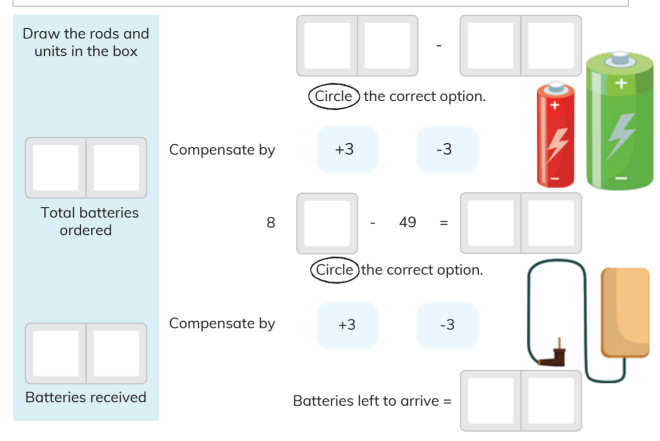
Dr. Zoop orders 60 paint cans, out of which 37 are blue, and the rest are green. Find the number of green paint cans using compensation strategy. Write your answers in the boxes given below.



Use concrete models and visuals to subtract two numbers using compensation strategy.  ${\tt CCSS.MATH.CONTENT.1.NBT.C.6}\ |\ {\tt G1M6C34}$ 

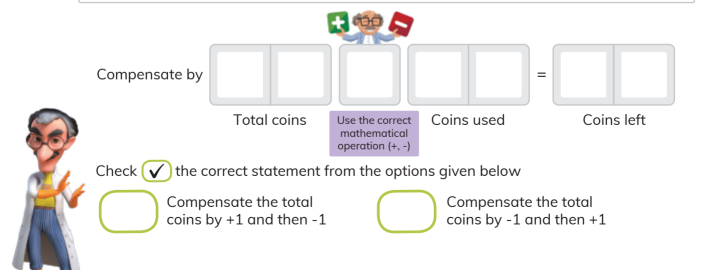
3

Mr. Zoop ordered 86 batteries, but he only received 49. Find the number of batteries left to arrive. Write your answer in the boxes given below.



4

Dr. Zoop has 71 coins, out of which 22 coins are used. Find the number of coins left with Dr. Zoop. Write your answer in the boxes given below.



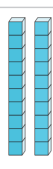


Use concrete models and visuals to subtract two numbers using compensation strategy. CCSS.MATH.CONTENT.1.NBT.C.6 | G1M6C34

## Dr. Zoop decides to build electric bikes which are fast. Let's help Dr. Zoop work on the electric bikes.

1

Dr. Zoop has 20 bikes arranged in 2 groups. There are 8 bikes left to be arranged. Calculate the total number of electric bikes and write your answer in the boxes given below.



Tens



Ones

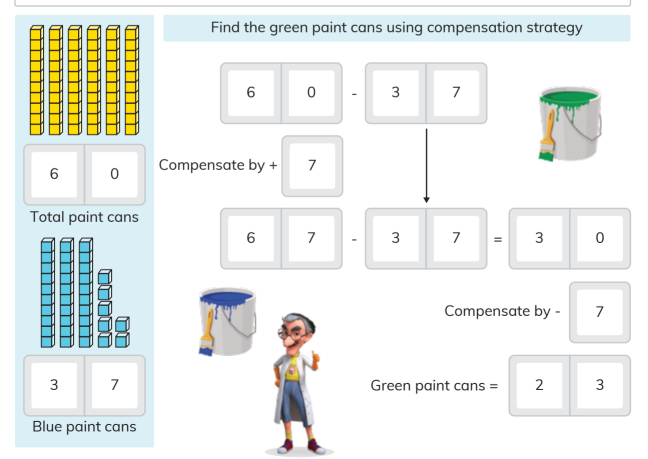


Total number of electric bikes =



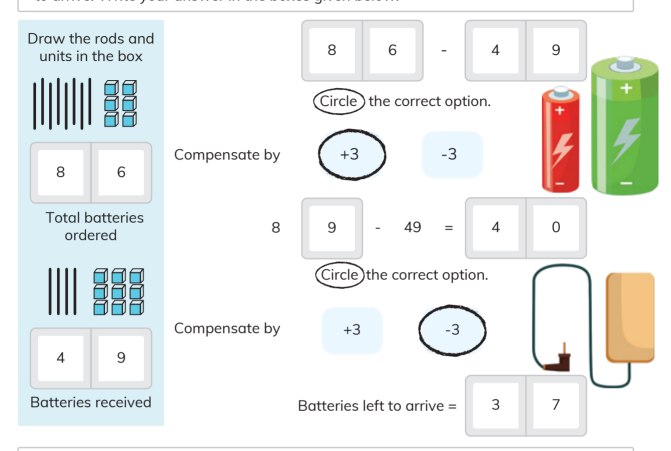
2

Dr. Zoop orders 60 paint cans, out of which 37 are blue, and the rest are green. Find the number of green paint cans using compensation strategy. Write your answers in the boxes given below.

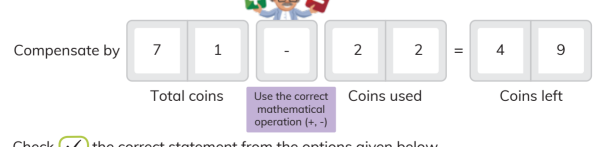


Use concrete models and visuals to subtract two numbers using compensation strategy. ccss.math.content.1.nbt.c.6 | G1m6C34

Mr. Zoop ordered 86 batteries, but he only received 49. Find the number of batteries left to arrive. Write your answer in the boxes given below.



Dr. Zoop has 71 coins, out of which 22 coins are used. Find the number of coins left with Dr. Zoop. Write your answer in the boxes given below.



Check the correct statement from the options given below

