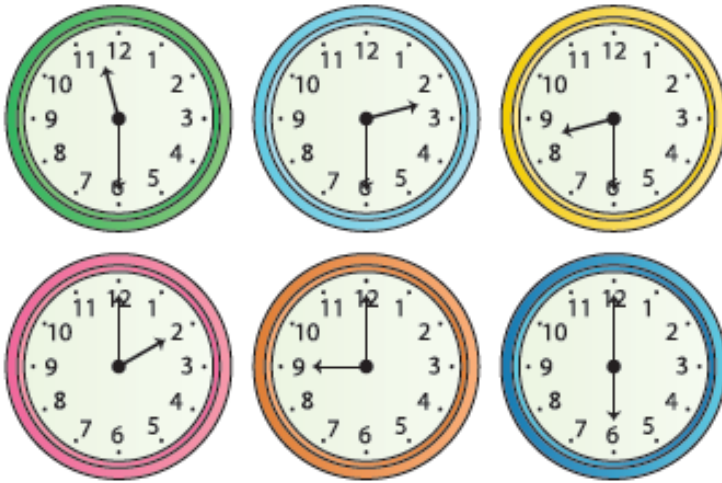


## Time

Which of these clock faces shows a time between 5 o'clock and 7 o'clock?

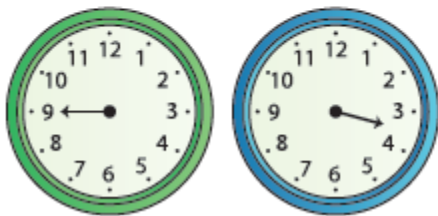


(Greater Depth)

Jack says, 'There isn't any point in having a minute hand on a clock because I can still tell the time without it.'

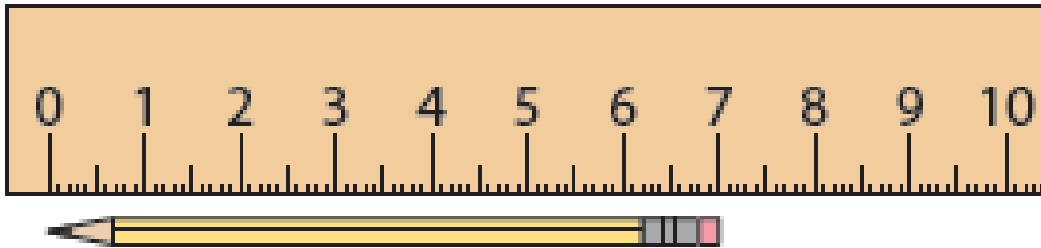
Do you agree with him?

Explain your answer.



Measure – Length

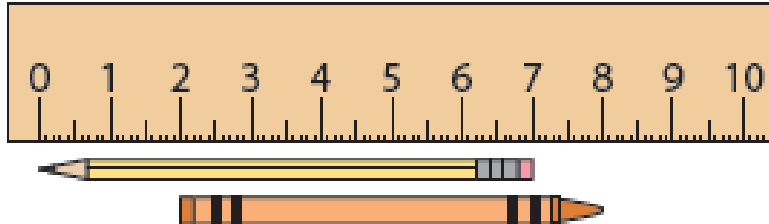
How long is the pencil?



The pencil is \_\_\_\_\_ cm long.

(Greater Depth)

How long is the crayon?

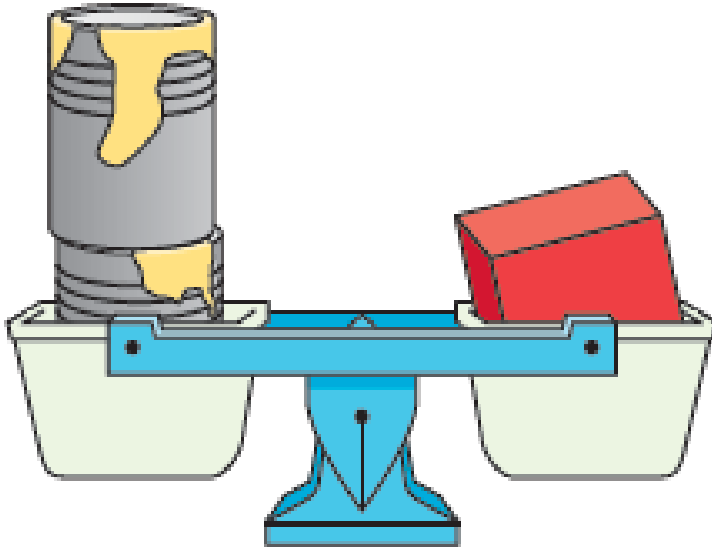


The crayon is \_\_\_\_\_ cm long.

How much longer is the pencil than the crayon?

Measure – Weight

How much does each tin of paint weigh?

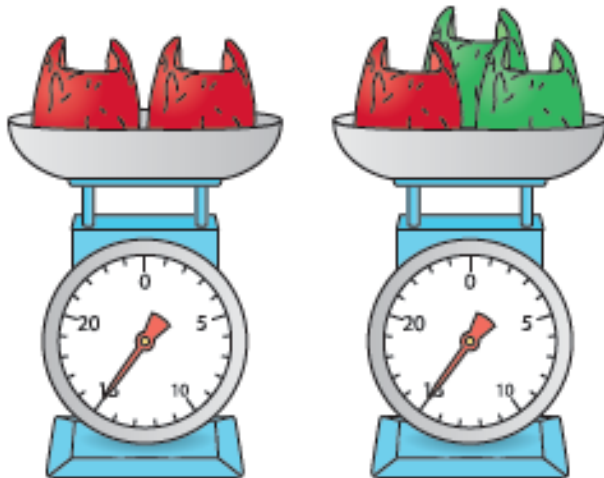


(Greater Depth)

What is the mass of two red bags?

Which is heavier, the red bag or the green bag?

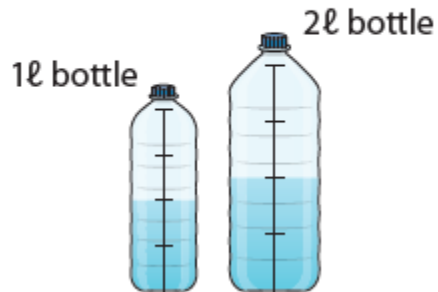
Explain your reasoning.



## Measure Capacity

Here is a picture of a 1 litre bottle and a 2 litre bottle both with some water in them.

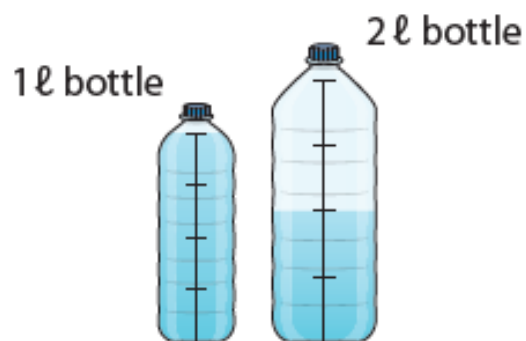
What's the same? What's different?



(Greater Depth)

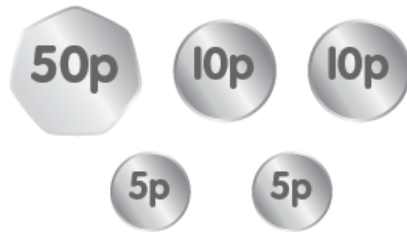
Here is a picture of a 1 litre bottle and a 2 litre bottle with some water in them.

What's the same? What's different?



## Money

Look at these coins. How could you make up the same total amount using just one type of coin?

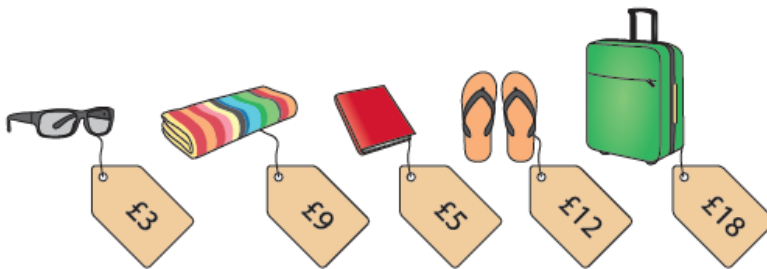


Sid says, 'I have bought 2 items for my holiday.

One item cost £9 more than the other.'

What might Sid have bought?

The \_\_\_\_\_ and the \_\_\_\_\_.



(Greater Depth)

Sam says I can make 97p using just four coins. Is he correct?

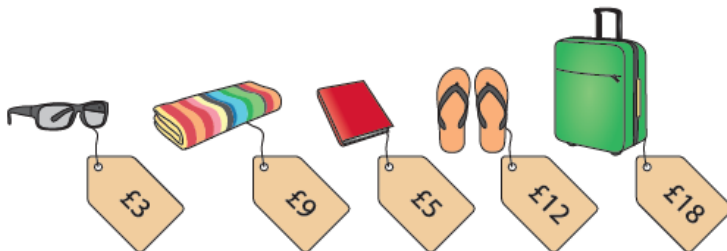
Explain your reasoning.

Sid says, 'I have bought 2 items for my holiday.

One item cost £9 more than the other. I spent over £15.'

What two items did Sid buy?

The \_\_\_\_\_ and the \_\_\_\_\_.



Make up your own problems using the holiday items.