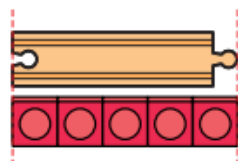
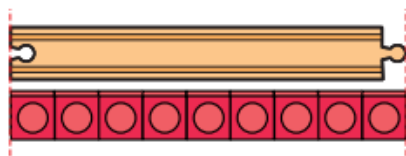


- 1 A short piece of train track is 5 cubes long.



A long piece of train track is 9 cubes long.



- a) A short and long piece are put together.







What is the total length of the two pieces?

- b) What is the total length of two short pieces?



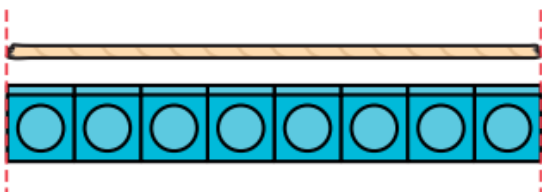
- 2 Mo uses paper clips to measure the length of some objects.

Object	Number of paper clips
scissors 	7
book 	12
pencil 	8
rubber 	3

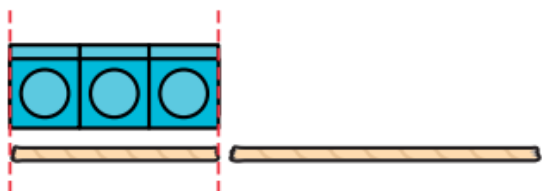
- a) What is the total length of the scissors and the book?
- b) What is the total length of the pencil and the rubber?
- c) Which two objects measure 10 paper clips in total?
- d) Which two objects measure 15 paper clips in total?  
Is there more than one answer?



- 1 A piece of string is 8 cubes long.



The string is cut into two pieces.  
The short piece is 3 cubes long.

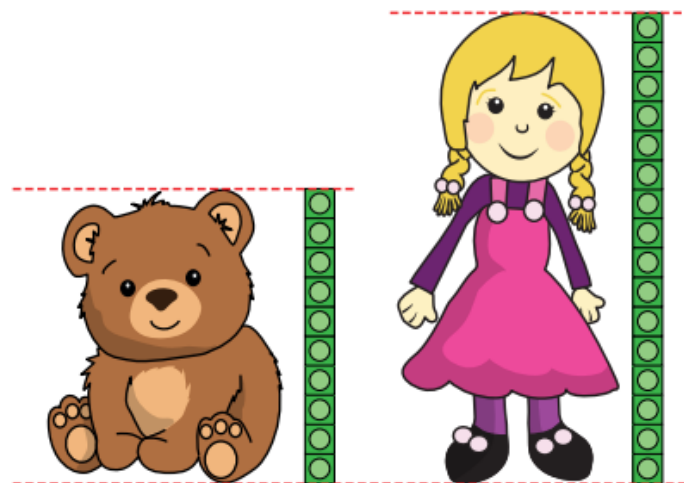


How long is the long piece?

- 2 Sam takes 17 steps forwards.  
She then walks 5 steps backwards.  
How many steps is she away from the start?  
How did you work this out?



- 3 A teddy bear is 10 cubes tall.  
A doll is 16 cubes tall.



How much taller is the doll than  
the teddy bear?

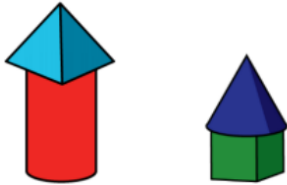
- 4 A toy train is 18 cubes long.  
A toy truck is 14 cubes long.
- How much shorter is the truck than the train?
  - A toy car is 9 cubes shorter than the truck.  
Draw the car.



# Friday Worksheets



Tick the tallest tower



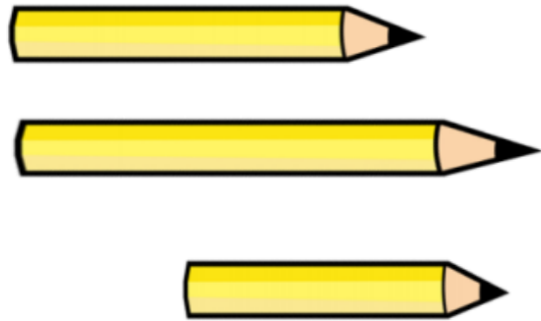
Complete the sentence using the word  
**taller** or **shorter**



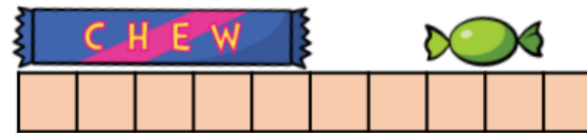
The sheep is \_\_\_\_\_ than the panda.





Circle the longest pencil.



Dexter is measuring using squares.



How many squares long is the ? \_\_\_\_\_ squares

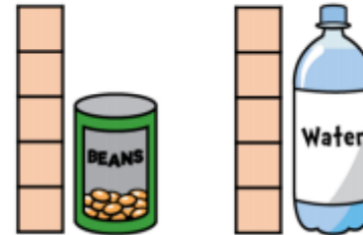
How many squares long is the ? \_\_\_\_\_ squares


How much longer is the  \_\_\_\_\_ squares  
than the  ?


Draw a shorter tree.





Tick the correct sentences.

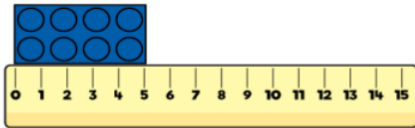



The  is 5 squares tall.

The  is 5 squares tall.

The  is 2 squares shorter than the .

Ron measures some objects.




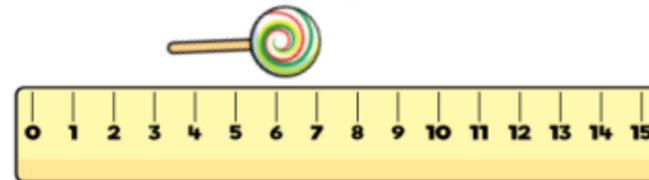
The  is  cm long.



The  is  cm long.

True or False ?

The  is 7cm long ?



True

False