Maths

I 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.
a) How much shorter is the truck than the train?
b) A toy car is 9 cubes shorter than the truck. Draw the car.

