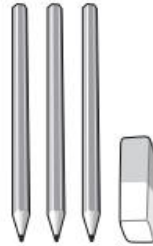


9

6 pencils cost **£1.68**



3 pencils and 1 rubber cost **£1.09**



Step 1: Bar modelling- draw the bars:

3 pencils and 2 rubbers together cost **£3.60**.

3 Pencils cost same as two rubbers.

Step 2: Bar modelling- draw the bars:

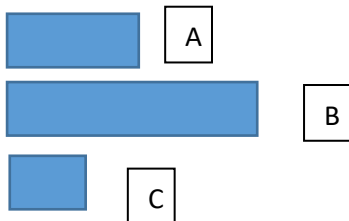
2 rubbers cost the same as 3 pencils.

If 3 pencils cost **£1.20** How much would be 2 pencils?

How much would be 1 pencil?

Step 3:

Bar modelling-



If B costs **£2.40** what does A and C cost?