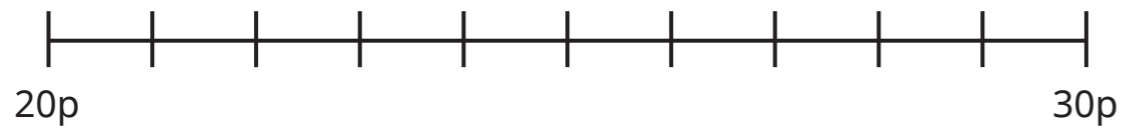


1 a) Complete the number line.



- b) Circle the amounts that are closer to 20p than 30p.
- c) Underline the amounts that are closer to 30p than 20p.
- d) What do you notice about 25p?

2 Here are some amounts of money.

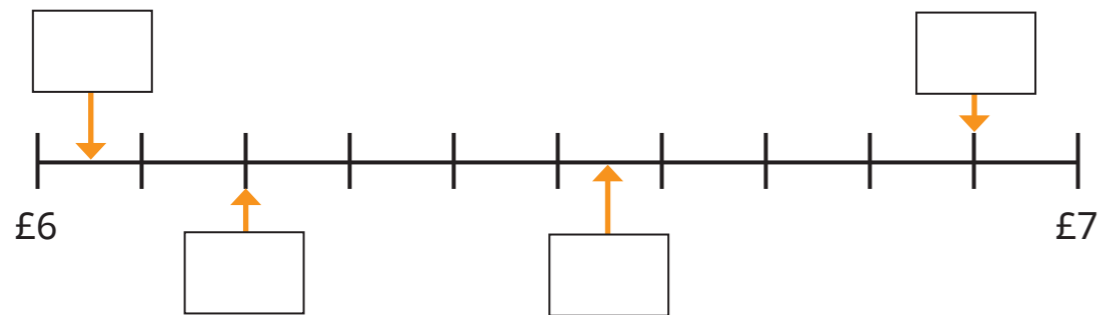
£6.90

£6.20

£6.55

£6.05

a) Use the amounts to label the number line.



b) Sort the amounts into the table.

Closer to £6	Closer to £7

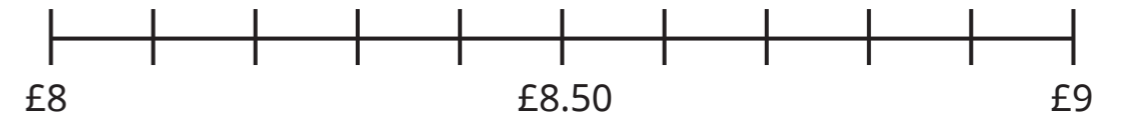
3 a) Draw arrows to estimate where each amount is on the number line.

£8.61

£8.09

£8.45

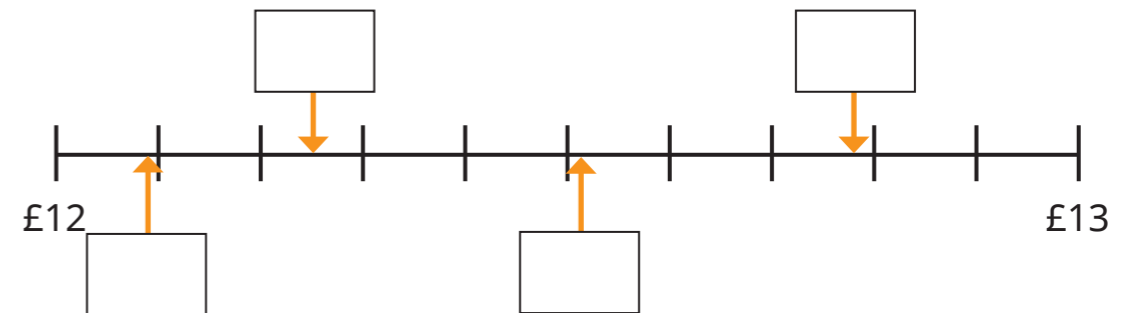
£8.89



Which amounts were difficult to place on the number line?

b) Which amounts are closer to £9 than to £8?

4 a) Estimate the amounts the arrows are pointing to.



b) Which amounts are closer to £12 than to £13?

5 Eva buys a book for £4.85 and a pen for £2.70

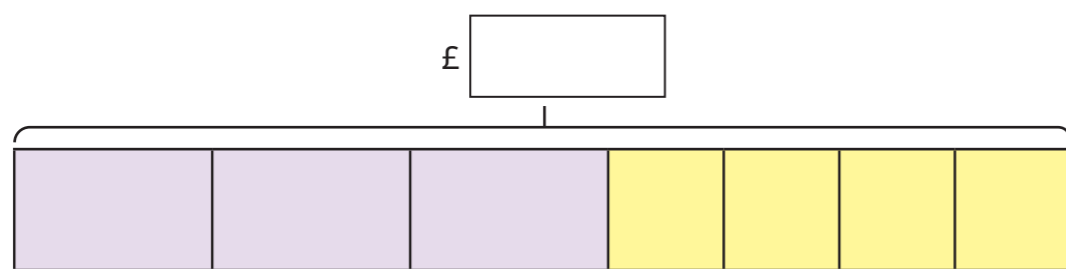


What would be a more accurate estimate for Eva to make?

Explain your answer.

6 A football costs £5.65 and cones cost £1.49 each.
Alex wants to buy three footballs and four cones for the football team.

a) Estimate the total cost.



b) Alex has this much money.



Does Alex have enough money? _____

Talk about it with a partner.

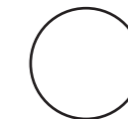
7 Ron and Rosie have bought these items.

Ron	Rosie

Estimate Ron and Rosie's totals and write $<$, $>$ or $=$ to compare the amounts.

Ron's total

Rosie's total



8 Filip is thinking of an amount of money.

- The amount is £22 to the nearest pound.
- In the pence, there is an even number of ones and an odd number of tens.
- In the pence, the tens digit is less than the ones digit.

What amounts could Filip be thinking of?

Compare answers with a partner.