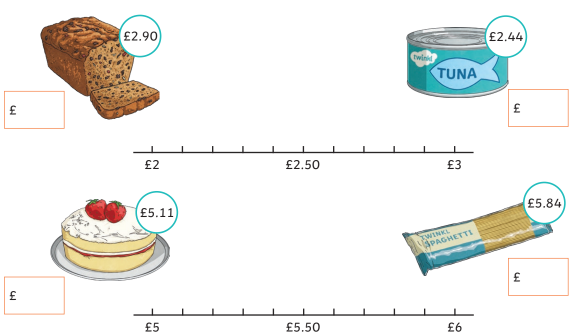
1) α) Show the cost of these items on the number line and round each amount to the nearest pound.





b) Find the approximate cost of:



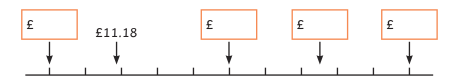
and



and



2) Complete the number line with the missing values.



- **3)** George saves some of his pocket money each week for a whole month and writes it down.
 - **a)** Complete the table to show the missing values.

	Actual Amount Saved	Amount Saved When Rounded to the Nearest Pound
Week 1	£1.47	
Week 2	£2.54	
Week 3		£2
Week 4		£4

b) If George saves approximately the same amount next month, will he have enough to buy a new bike for £30? Explain your answer.

1) Morgan and Eva's mum asks them to estimate how much change she will get if she pays for her shopping with a £20 note.











Morgan says, "I estimate Mum should get approximately £7 in change."

Eva says, "I think Mum's change will be closer to £8."

Who is correct? Explain your answer.

2) a) Correct any mistakes by drawing new arrows to show the numbers on the correct place on the number line.



- b) Which of these amounts will round to £6 to the nearest pound?
- **3)** Aneesha has five purses with different amounts of money in each. Decide if each statement is true or false. Explain your answers.



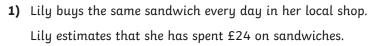




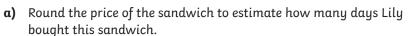




- **a)** When rounded to the nearest pound, only purses A and D round to £11.
- b) When rounded to the nearest pound, the approximate total of purses B and E is £20.
- c) Aneesha can pay for her £55 shopping using the approximate total of the money in the five purses.









b) Estimate how much Lily would spend if she bought the same sandwich every day for 3 weeks.

2)







a) I have £2. Which item could I buy that is worth approximately £2, but would give me change?

b) Nizar buys two of each item. Estimate how much change he will have from a £20 note.

c) Jessica wants to buy approximately £10 worth of fruit. She wants at least three different types of fruit. Find one possible combination of fruit that she could buy.

For example, she could buy 5 mangoes, 1 bunch of bananas and 1 box of strawberries.

3) These toys cost less than £15 to buy altogether.

Fatimah buys three of the toys and spends approximately £13. Noah buys the cheapest toy and spends approximately £2.

Grace buys two of the toys and spends approximately £8.

a) Estimate how much each toy could cost and write it on the price tag.

b) Use your answers from (a) to explain which of the toys each child bought.





