Monday – Pounds and Pence

1. True or false? Tammy has enough money to go to the circus.









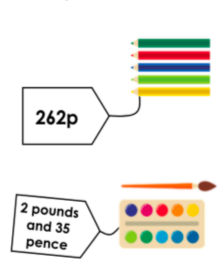




2. Jack's price labels are different. Write the correct amounts into a price list for him.

	Price in £
Crayons	
Pencils	
Paints	
Glue	





3. Sally and Jonah spend all their pocket money at the toy shop. If Jonah buys a sailing boat, what can Sally buy with the coins that are left?



What could they buy if they used all the money together instead?

Price List			
Teddy bear	£4.72		
Sailing boat	£3.75		
Joke book	£4.18		
Toy car	£7.93		
Doll	£5.42		
Roller Skates	£8.12		

Tuesday - Ordering Money



1,238p

£12.62

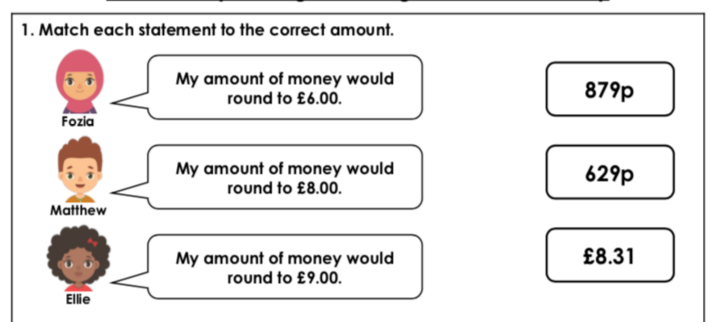
1,226p

2. Sort the amounts into the table below.

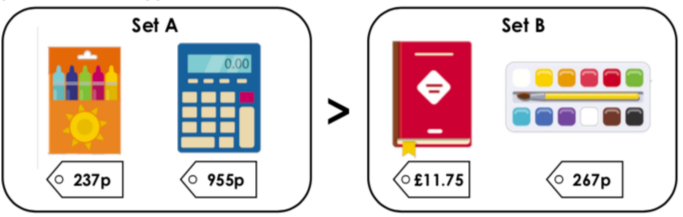
< 1,450p	More than £14.50	1,284p	1,475p
		1,505p	£12.48
		£13.51	£15.15
		1,439p	£15.10

3. Sebastian and Ellie are comparing money using inequality symbols. Sebastian says there are only 3 ways to complete the statement using the digit cards. Ellie says there are more. Who is correct? Prove it.

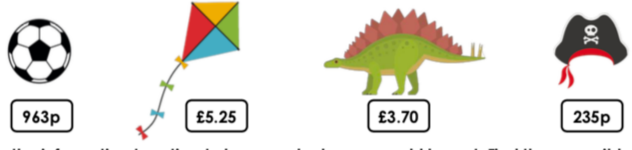
Wednesday - Using Rounding to Estimate Money



2. True or false? This statement is correct when the prices are rounded to the nearest pound to find an approximate total for each set.



3. Daniel goes to the shop with his dad. He has saved £20.00 to spend. Round the prices to the nearest pound to find different combinations of three items he could buy.

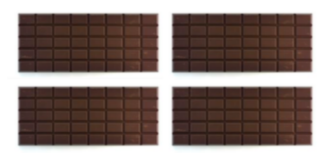


Use the information to estimate how much change would he get. Find three possible combinations.

<u>Thursday – Four Operations</u>

1. Max has £10.





He buys 4 chocolate bars and receives £4 change. How much does a bar of chocolate cost?

2. Lucy visits a cake shop that has a special offer on and buys 3 buns.



£2.00



£2.20



£2.40

Offer

Spend over £5, get the cheapest half price!

What will the 3 buns cost her altogether?

3. Stephen is taking his daughter Alice and her friends to the cinema one evening.

	Afternoon	Evening
Adult	£7.50	£9.50
Child	£4.25	£5.75

The tickets cost £32.50 altogether.

How many friends did Alice take with her? Explain how you know.