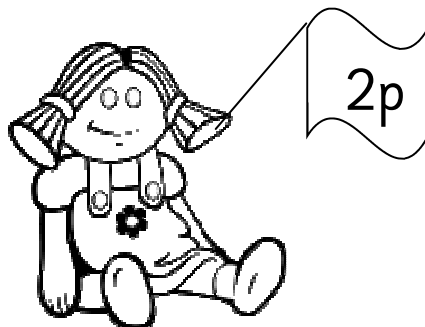


Name: _____

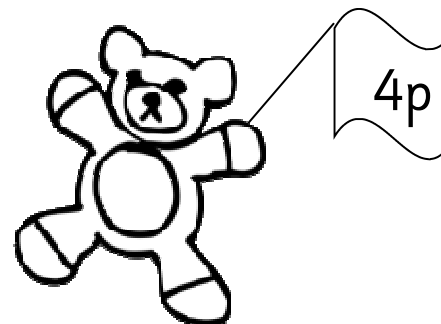
Calculate the change from 5p



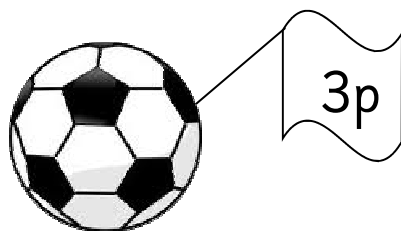
If you paid for each of the items below with a five pence coin,
how much change would you be given.?



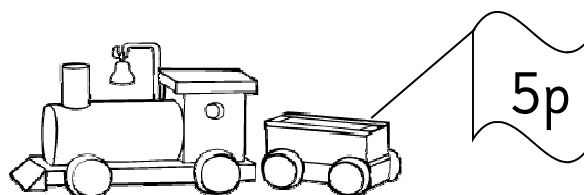
Change = _____



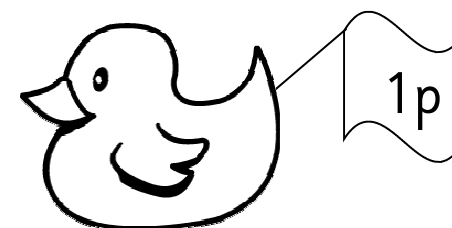
Change = _____



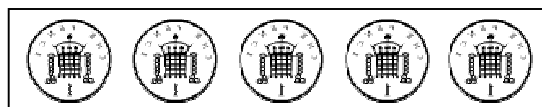
Change = _____



Change = _____



Change = _____



Name: _____

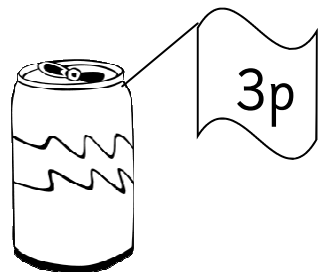
Calculate the change from 10p



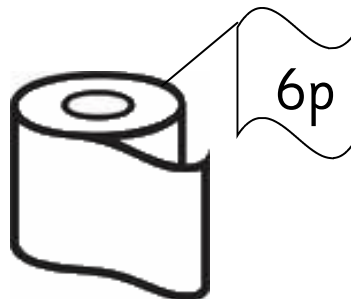
If you paid for each of the items below with a ten pence coin,
how much change would you be given.?



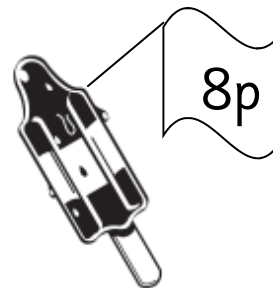
5p



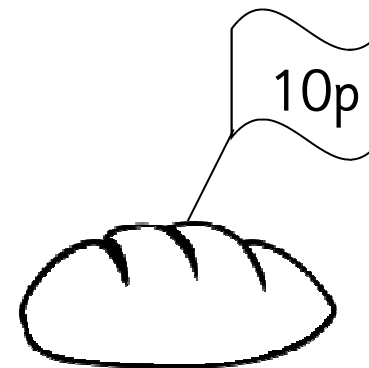
3p



6p

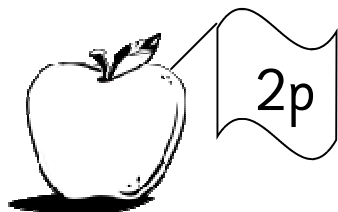


8p

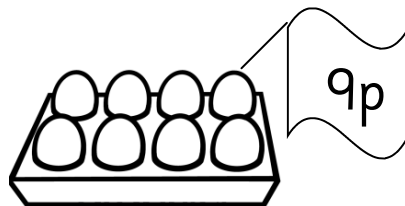


10p

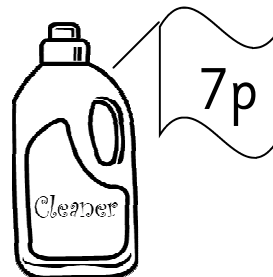
Change = _____ Change = _____ Change = _____ Change = _____ Change = _____



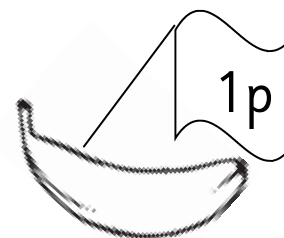
2p



9p



7p

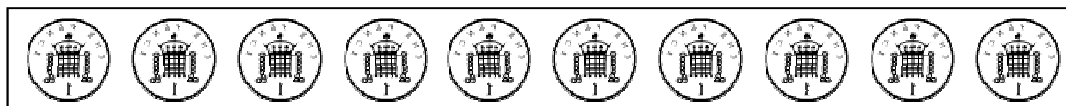


1p



4p

Change = _____ Change = _____ Change = _____ Change = _____ Change = _____

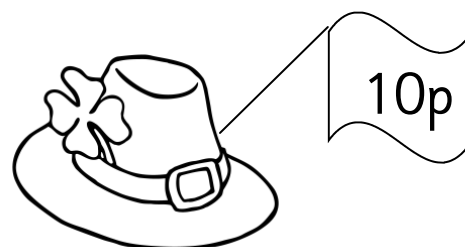


Name: _____

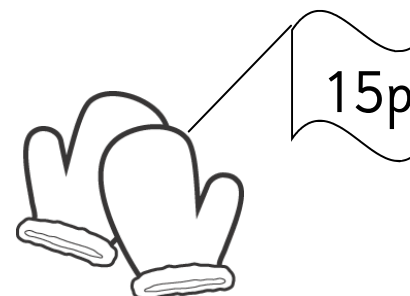
Calculate the change from 20p



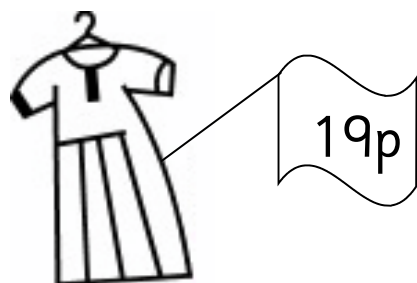
If you paid for each of the items below with a 20 pence coin,
how much change would you be given.?



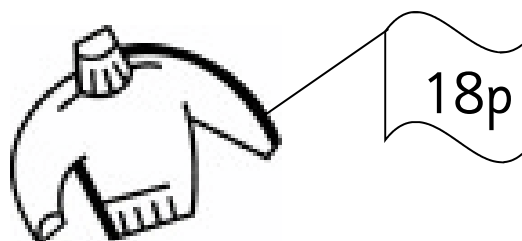
Change = _____



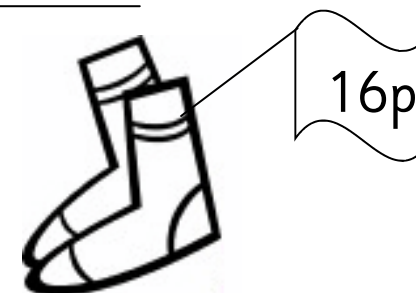
Change = _____



Change = _____



Change = _____

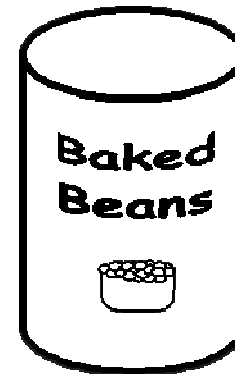
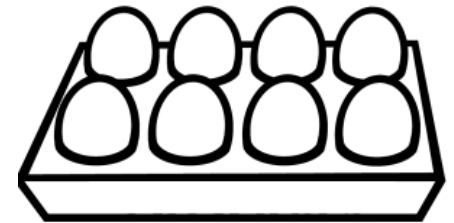
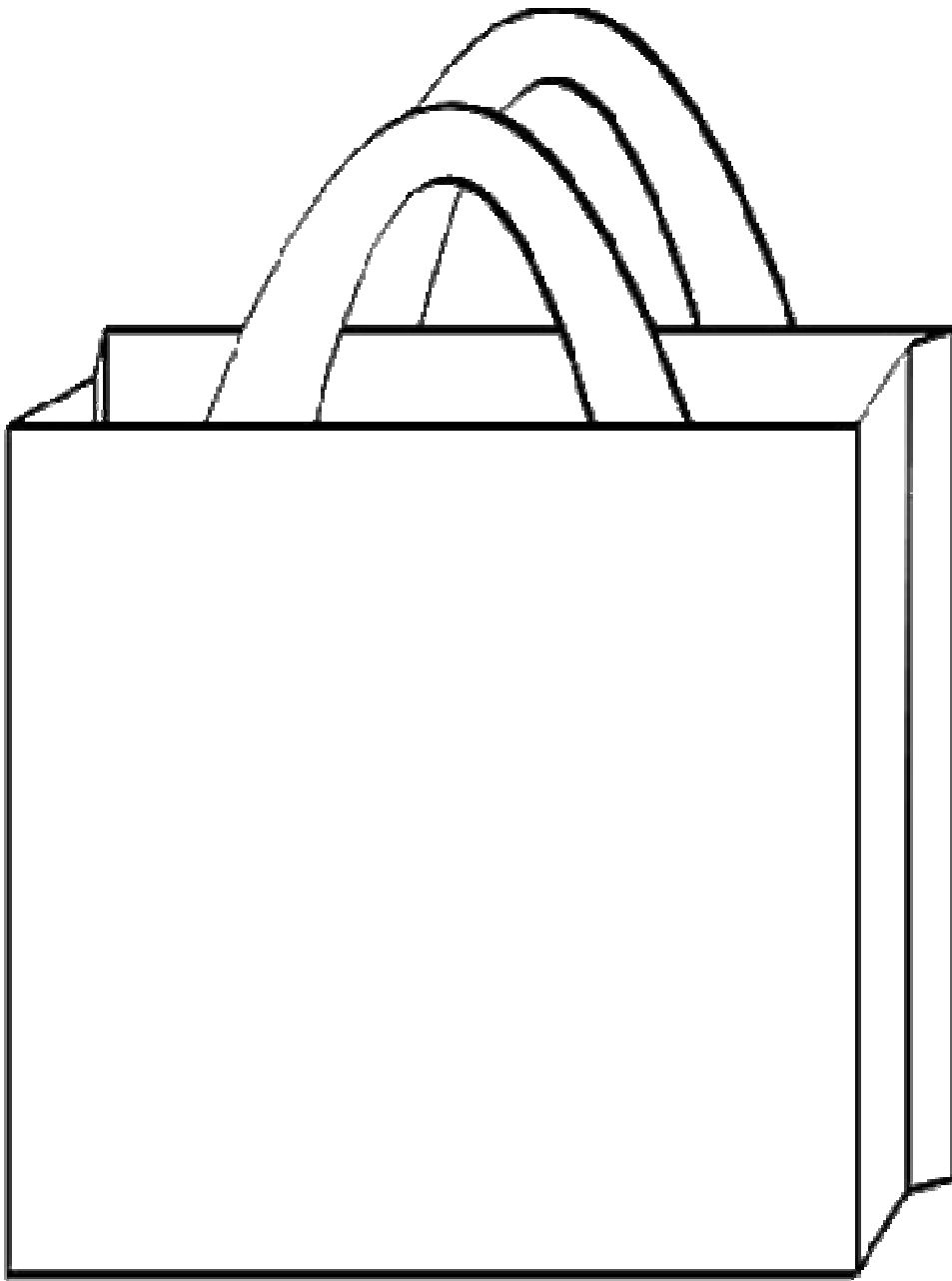


Change = _____

Name:

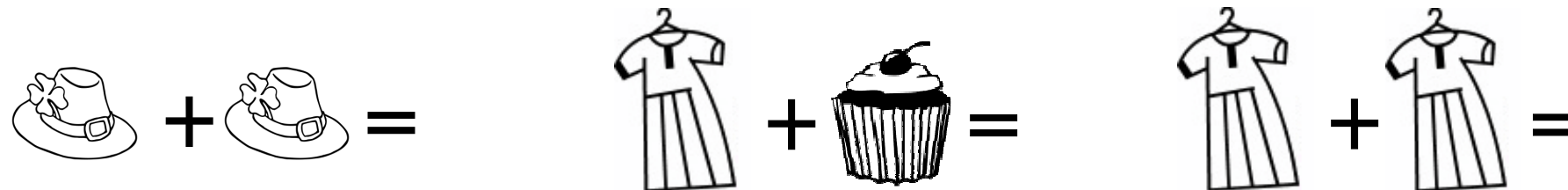
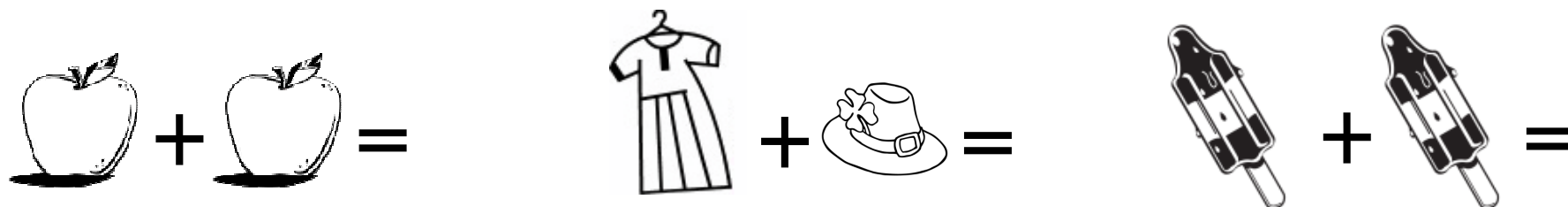
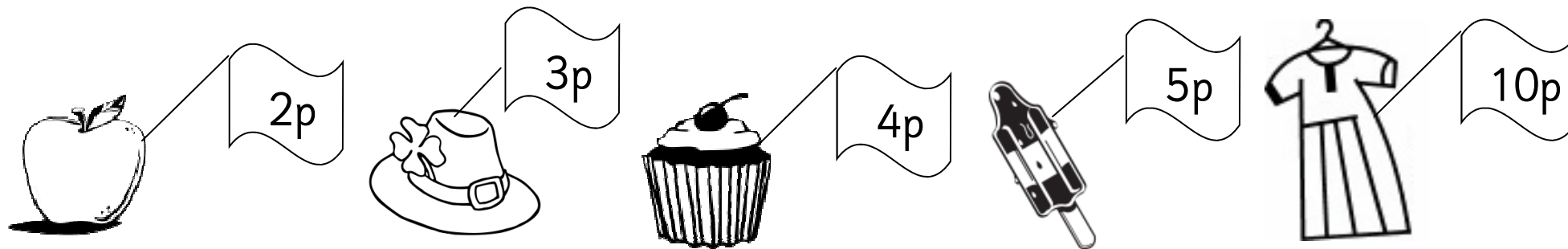
Pack the Carrier Bag

Colour, cut and stick the items below into the carrier bag in the most sensible order.



Name: _____

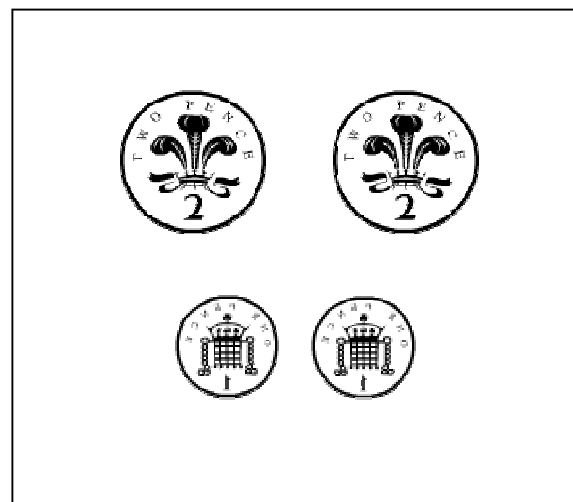
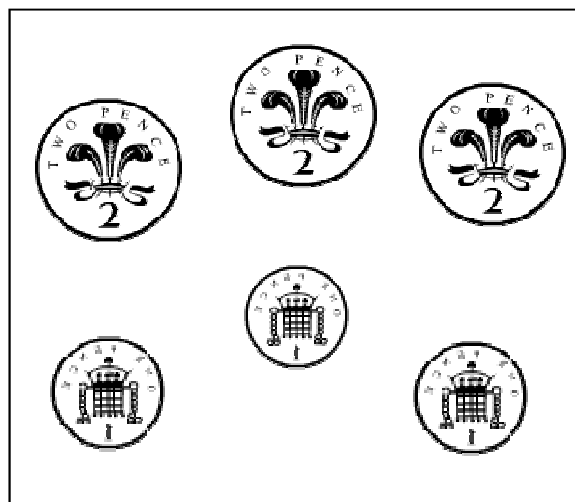
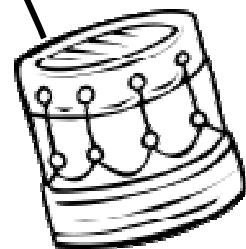
Calculate the Cost



Name: _____

Colour the coins to make up the cost of each item

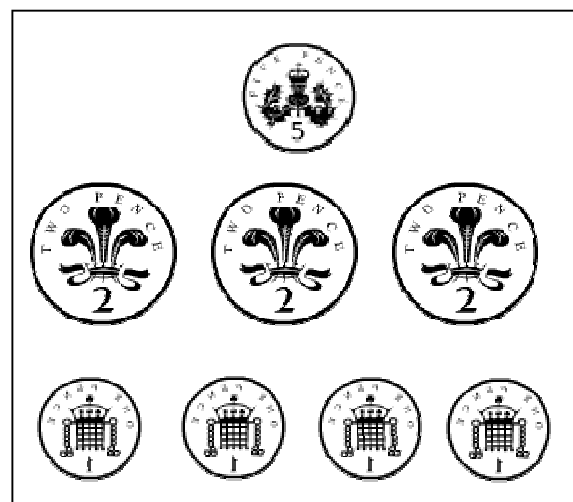
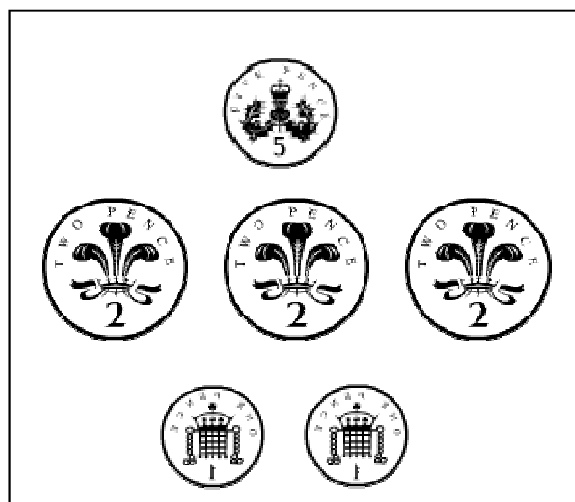
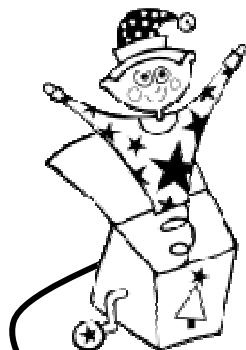
3p



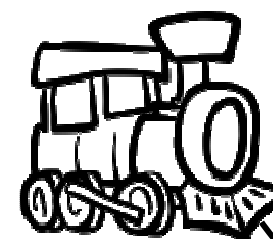
4p



6p



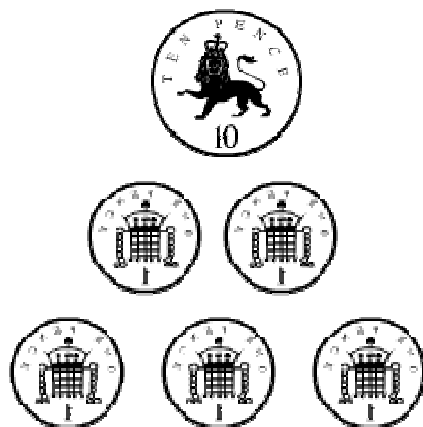
9p



Name: _____

Colour the coins to make up the cost of each item

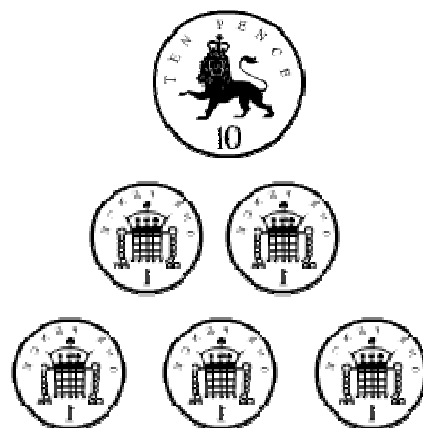
10p



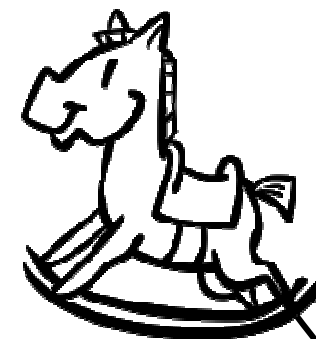
14p



11p





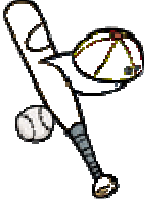

12p







Name: _____

Favourite Shops Tally Chart





Complete the tally chart below to find out which is the most popular shop in your class.

Shop	Tally	Total
Toy Shop 		
Pet Shop 		
Sports Shop 		
Flower Shop 		

Favourite Shops Block Graph

				
10				
9				
8				
7				
6				
5				
4				
3				
2				
1				

Favourite Shops Block Graph

				
10				
9				
8				
7				
6				
5				
4				
3				
2				
1				

1	2	3	4	5	6	7	8	9	10

1									
2									
3									
4									
5									
6									
7									
8									
9									
10									

[illegible][illegible]

1									
2									
3									
4									
5									
6									
7									
8									
9									
10									

[illegible]

1									
2									
3									
4									
5									
6									
7									
8									
9									
10									

[illegible][illegible][illegible]

Name: _____

Can you use your favourite shops graph to work out the answers to these questions?

How many children said they liked the pet shop best?



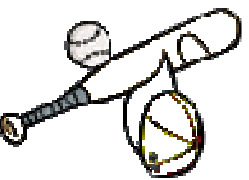
=

How many children chose the toy shop?



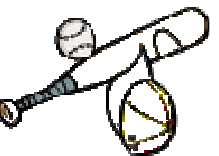
=

How many children preferred the sports shop?

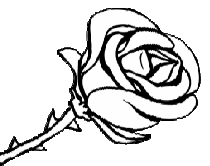


=

If you counted all the children who liked the sports shop and all the children who liked the flower shop, how many children would there be altogether?



+



=