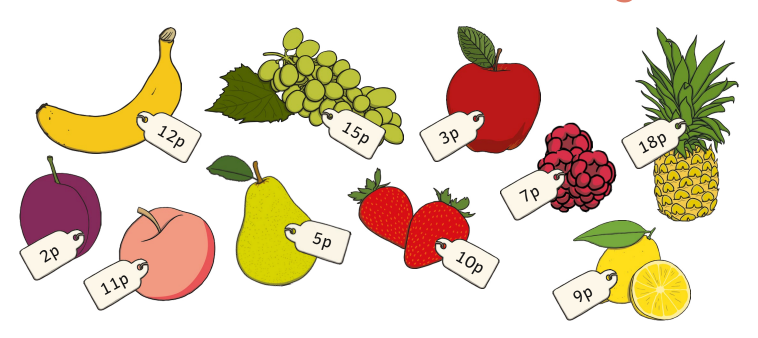
Number Bonds and Money



You are at the shop buying some fruit and you have 20p to spend. Fill in the table:

Fruit bought	Price	Change from 20p	Coins to give change
banana	12p	8p	5p, 2p and 1p
peach and apple	11p + 3p = 14p	6p	
grapes and plum	15p + 2p = 17p		
lemon and raspberries			
pineapple			
lemon and peach			
strawberries and pear			
two lemons			

What is the <u>smallest</u> number of coins the shopkeeper could give as change each time? Write the coins:





Number Bonds and Money

Challenge

You have 30p to spend at the fruit shop. You want to make a fruit salad with <u>at least</u> three different fruits in it – maybe more. What different combinations could you buy?

Which is the most expensive?

Which is the least expensive?

For each one, show how much it will be, what your change will be and how the shopkeeper could give you your change.



Fruit bought	Price	Change from 30p	Coins to give change

What is the smallest number of coins the shopkeeper could give as change each time? Write the coins:



