

Name \_\_\_\_\_

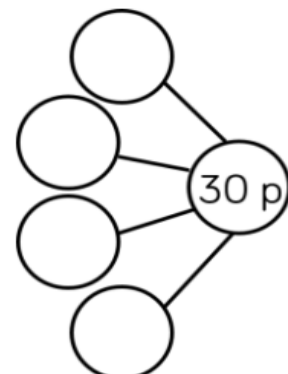
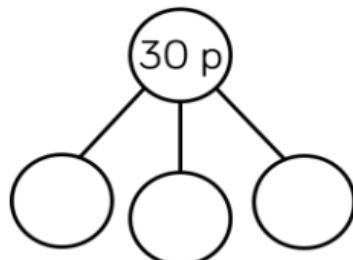
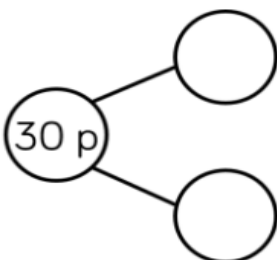
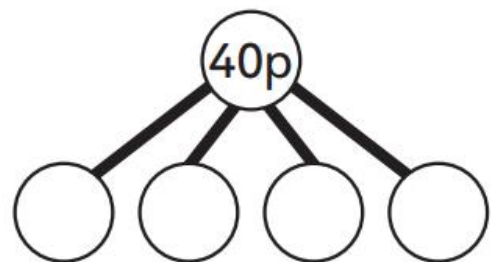
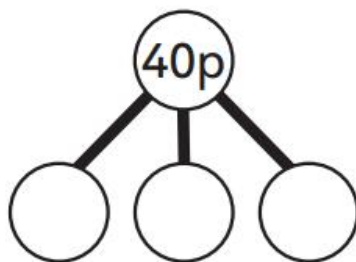
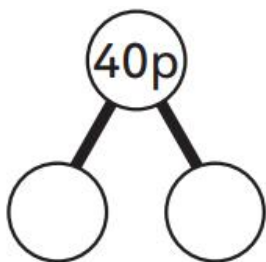
18.11.2020

We are learning to find different combinations of money to make the same amount.

Match the equal amounts.



Complete these part-whole using these coins. You can use each coin more than once

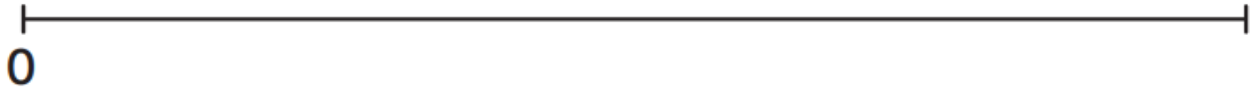


Make £15 in two different ways

£15 =



£15 =

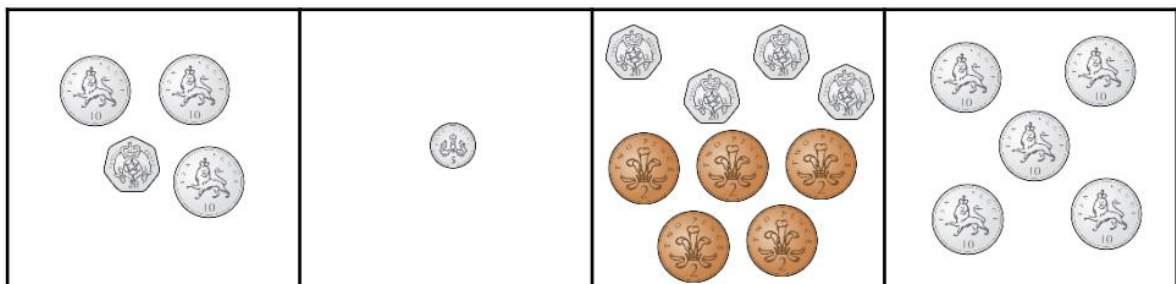


Make £2 and 10p in two different ways

£2 and 10p =

£2 and 10p =

Which box does not show 50p?



Complete each number sentence using coin amounts



$20p = \square + \square$

$20p = \square + \square + \square$

$20p = \square + \square + \square + \square$

$20p = \square + \square + \square + \square + \square$

$20p = \square + \square + \square + \square + \square + \square$

$20p = \square + \square + \square + \square + \square + \square + \square$

Kai and Sarah have the same amount of money.

Kai has    

Sarah has more coins than Kai.

Draw some simple drawings of the coins she could have.

