


**Money and 'Real-life'
Problems, Making
Decisions and
checking Results**

Year 2 Summer Term Week 4

Lesson 1

Today we will be learning to:

- recognise all coins and understand how much they are worth
 - total coins
 - use decimal notation for money
 - solve problems correctly
 - explain how a problem was solved.
- 

Mental Activity

Make 80

in as many different ways as you can

using multiples of 10.

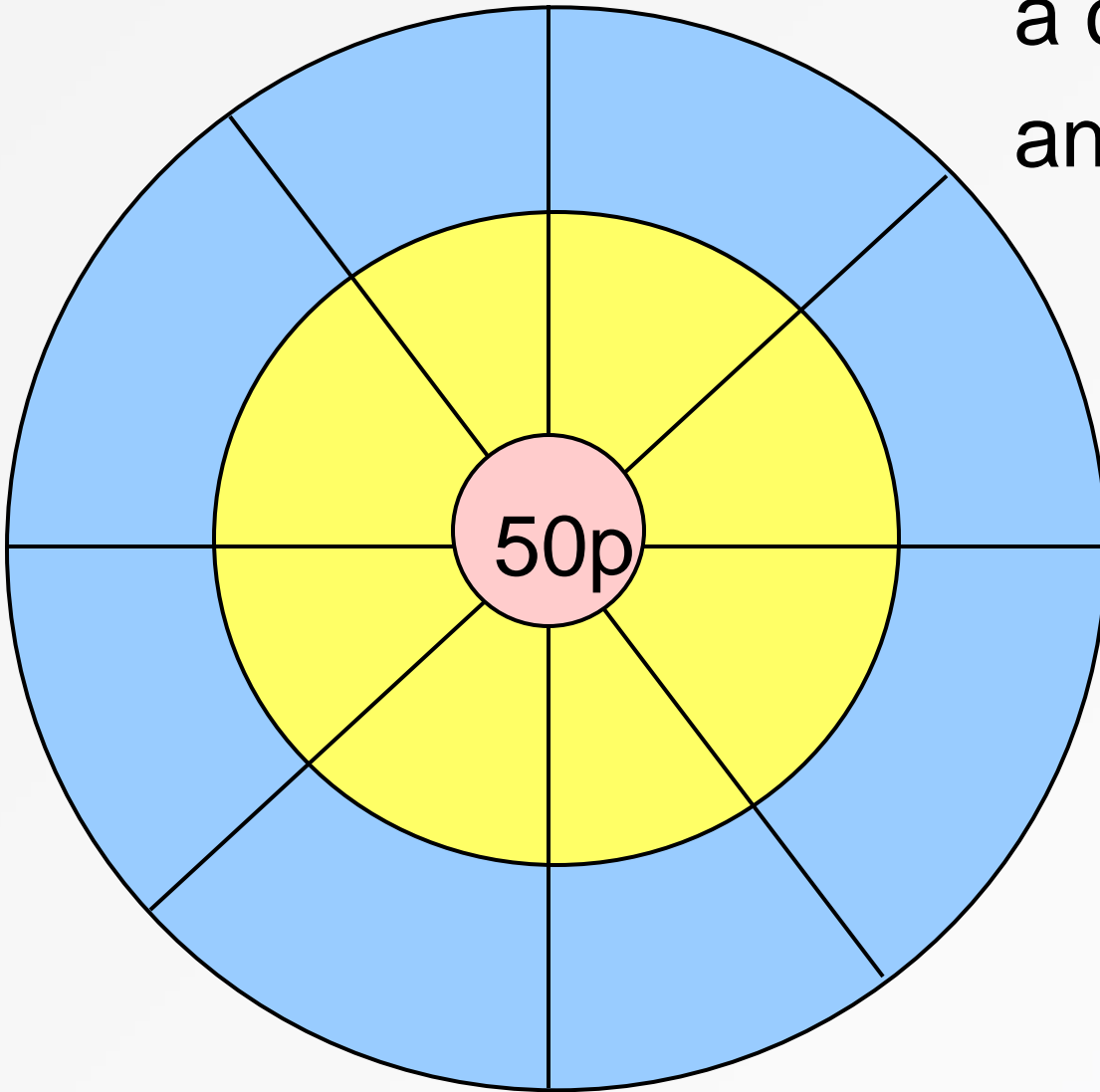
Main Activity

Today we are going to investigate
the different totals that can be made
with a given number of coins.

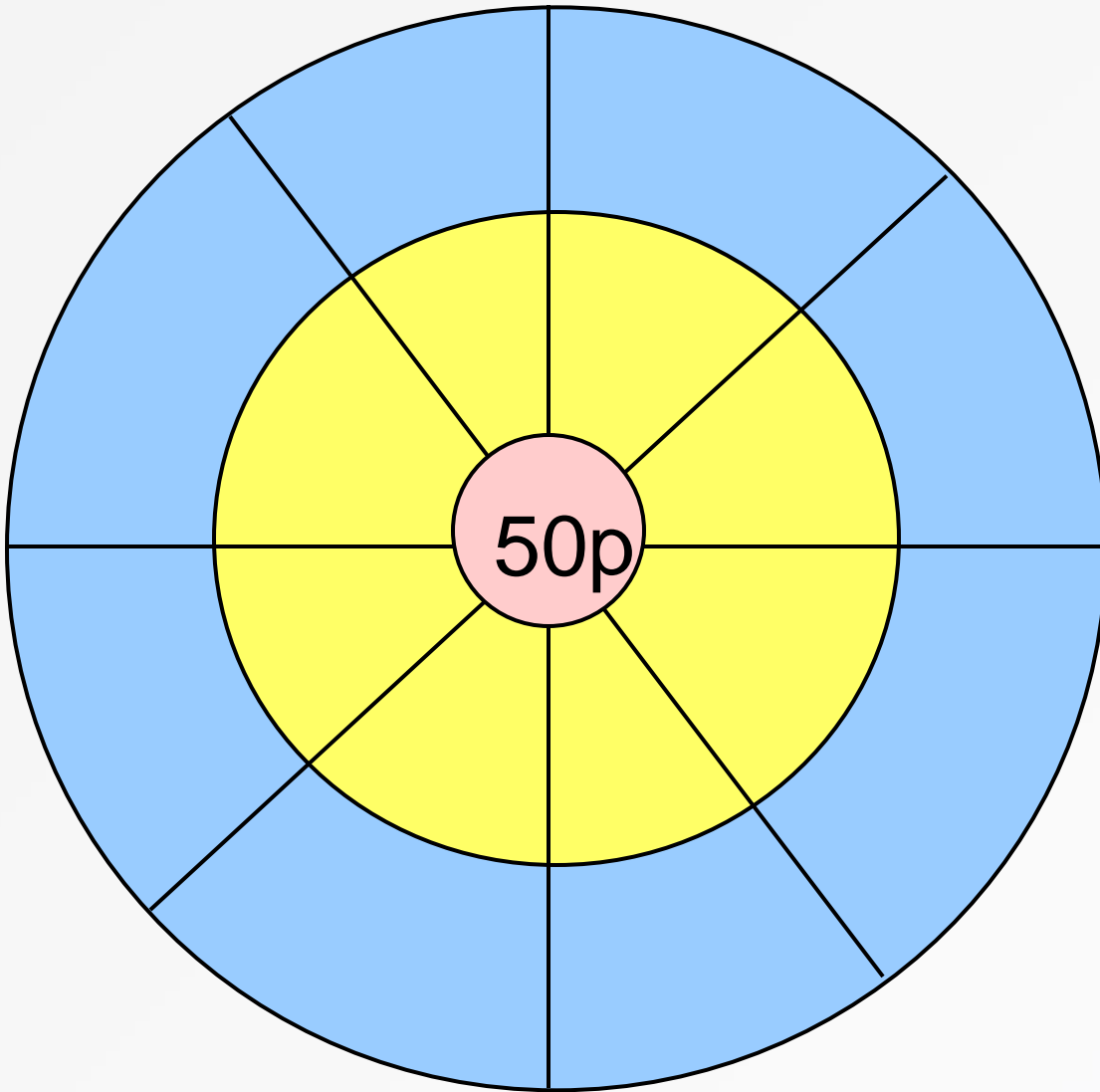
Can you name all these coins?

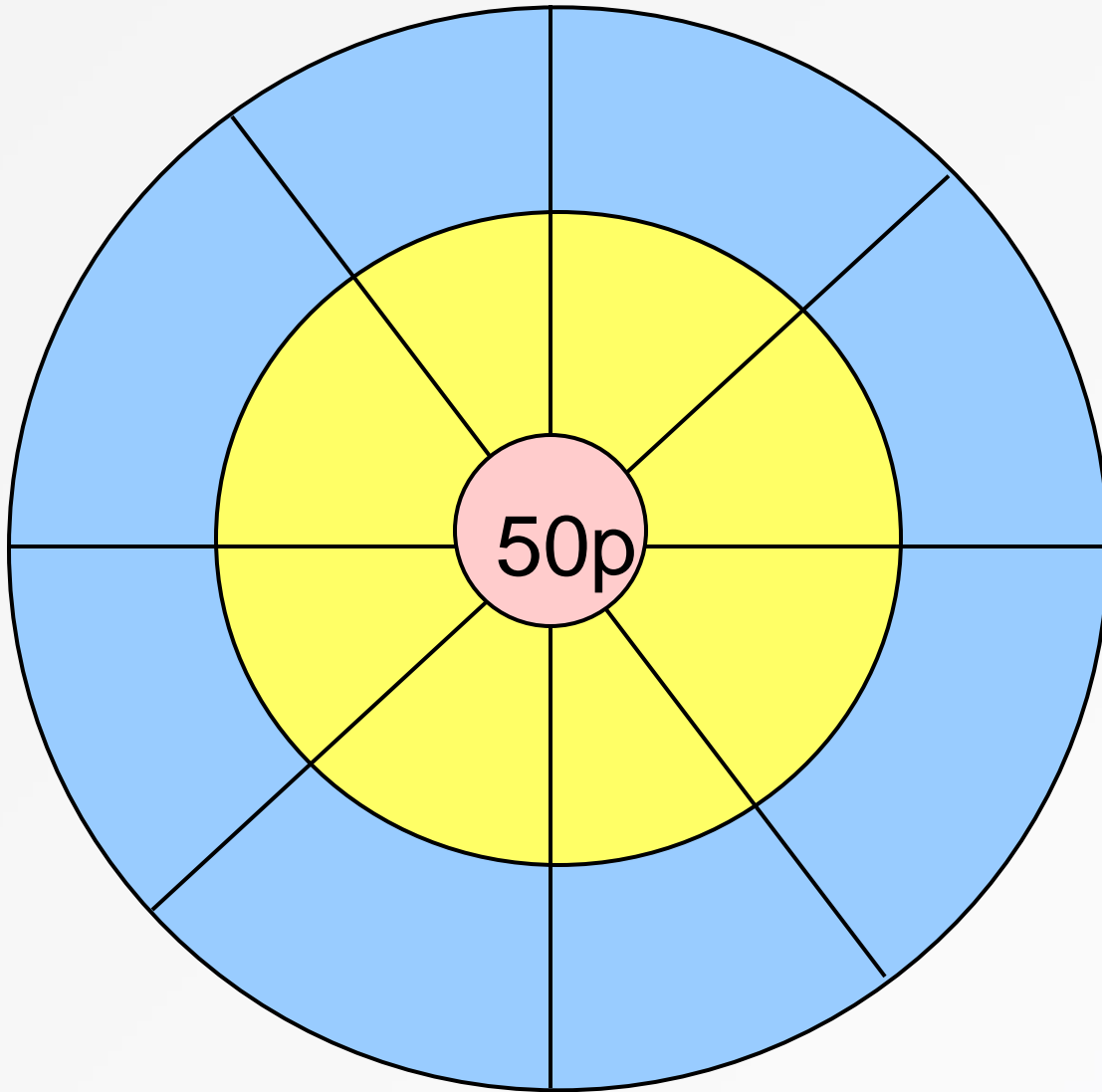


You will need:
a circle like this one
and a pot of coins.

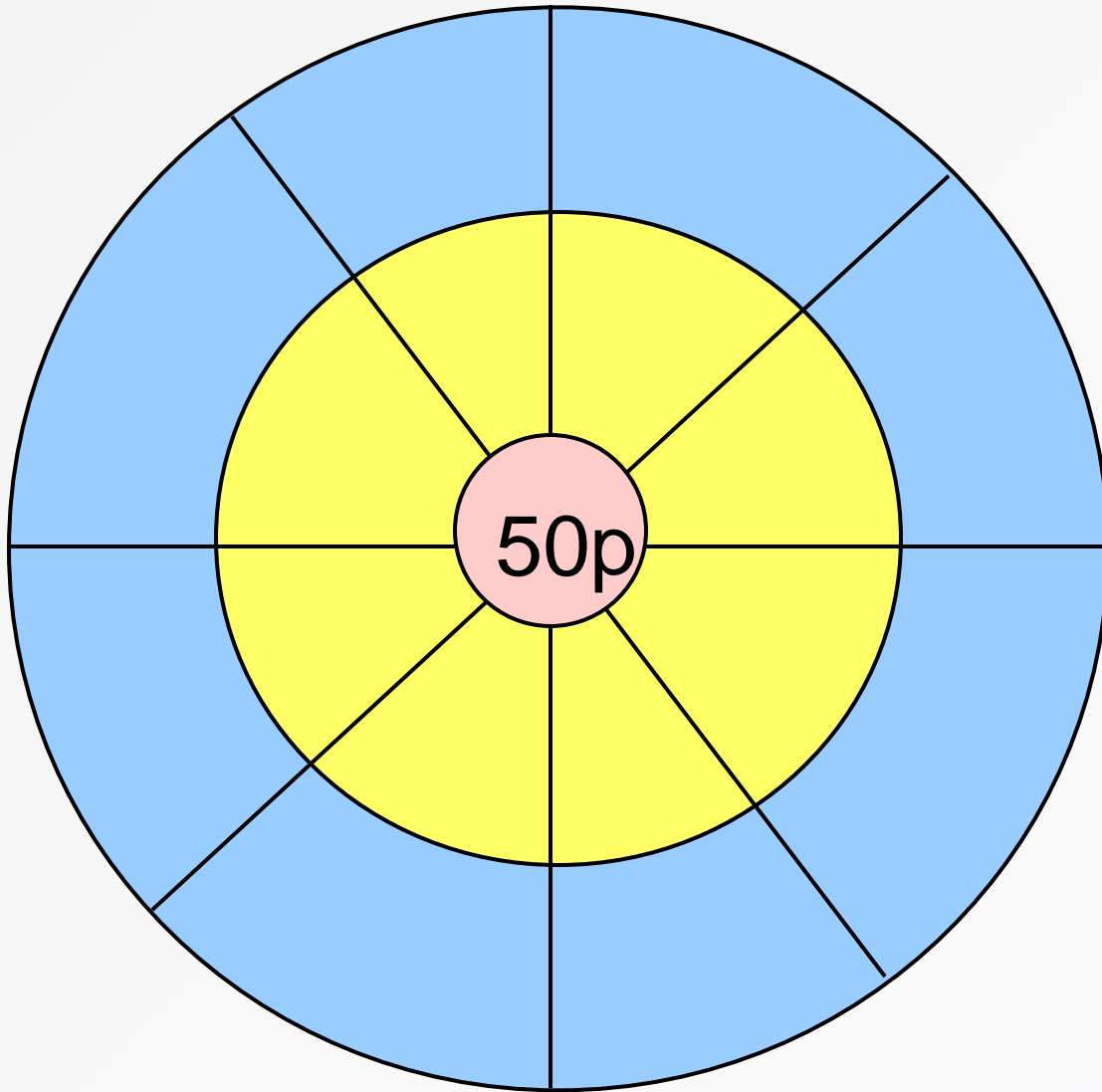


Take a few
coins from
your pot.

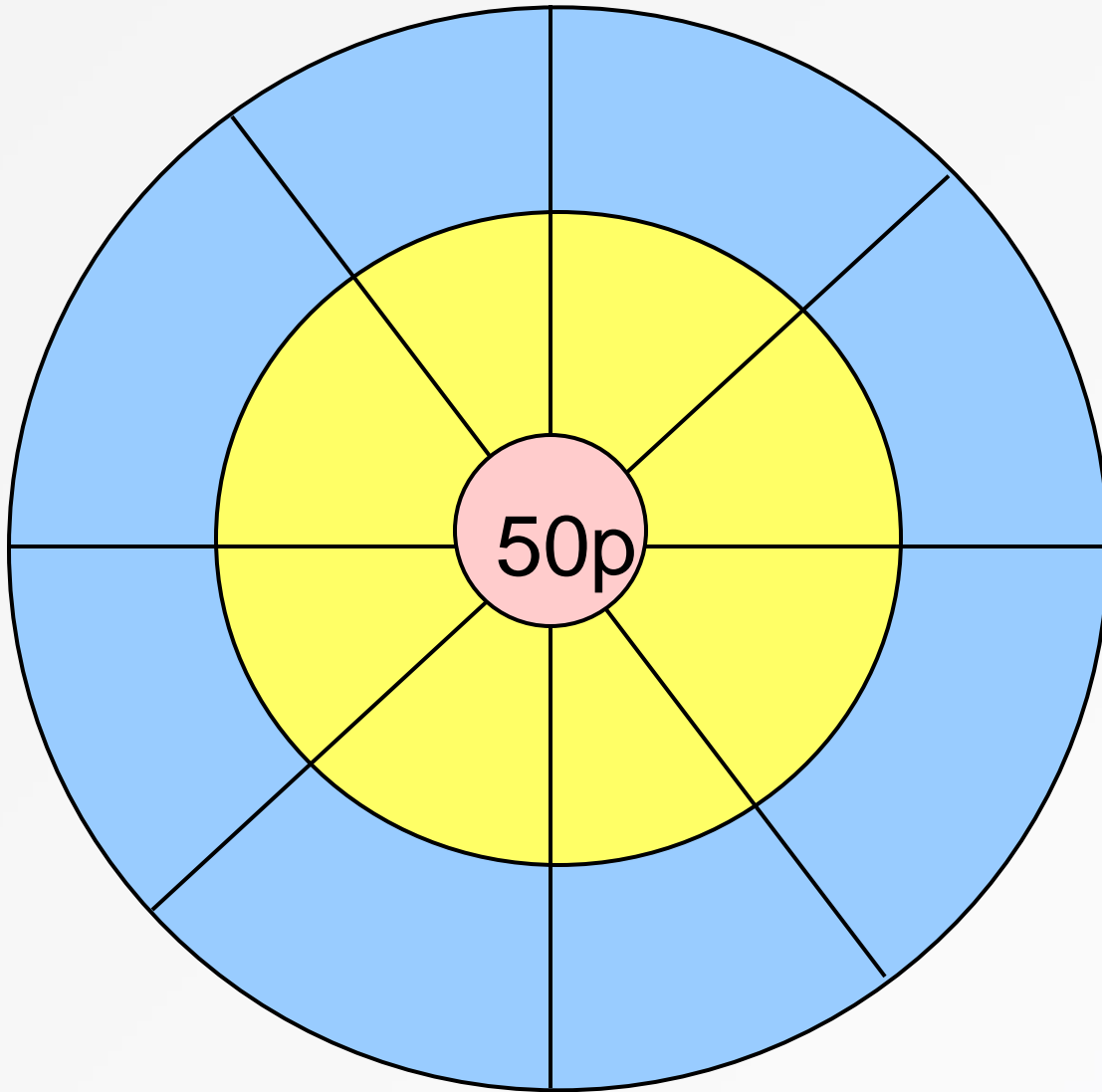




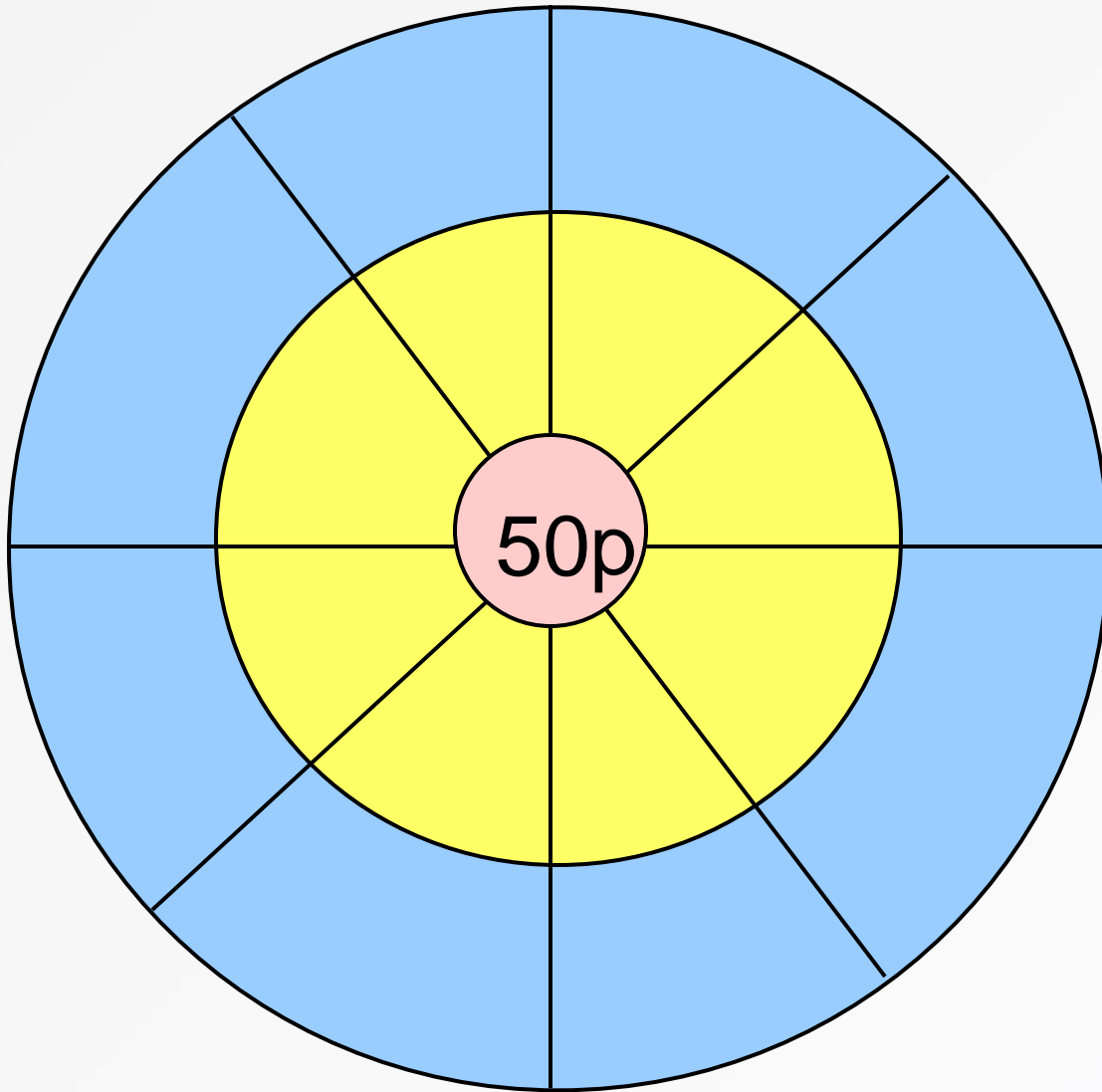
Write the coins
in the yellow
inner circle.



Add the centre
50p coin to
each of your
coins in turn.



Write these
totals in the
blue outer
circle.



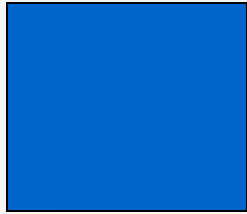
What number
operation are
you using?

How do we check our answers?

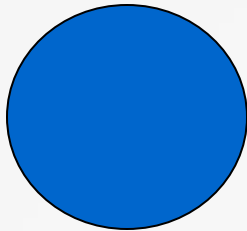
What strategies could we use?

Do the answers look reasonable?

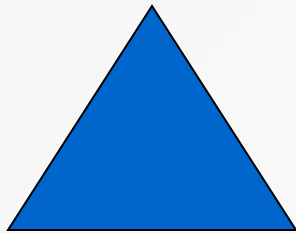
Group Work



Choose coins from £1, 50p, 20p and 5p. Add them to 50p. What different totals can you make?



Choose coins from 2p, 5p and 10p. Add them to 50p. What different totals can you make?



Choose coins from £1, 50p, 20p, 5p and 2p. Add them to 50p. What different totals can you make?