

Day 2: Count in 10s; Begin to understand multiplication as repeated addition.



We can count the coins in 10s!
10, 20, 30, 40, 50, 60, **70**

Or write a number
sentence...

A quicker way to write it is
 $7 \times 10p = 70p$

How much
money is here?
How can I find
out?

$10p + 10p + 10p + 10p + 10p +$
 $10p + 10p = 70p$

**That's 7 lots of 10p,
or 7 times 10.**