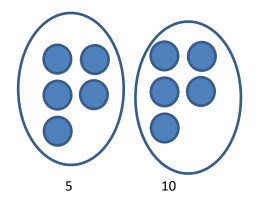
Can you solve the maths problems? Some need to use time and some need to use divide. Top tip - draw out the problem in arrays or groups to help you solve. I have done the first one to help you.

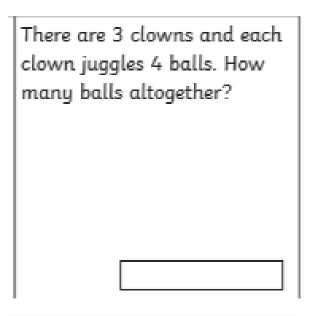
There are 9 over 3 pages.

Each children's ticket costs £5. How much do the 2 children pay altogether?

There are 7 acrobats. Each acrobat does 5 tumbles. How many tumbles altogether?

The circus dancers wear feathers in their hair. There are 5 dancers and each dancer wears 3 feathers. How many feathers altogether? $£5 \times 2 = £ 10$





Each section of the circus has 10 seats. If 40 people arrive, how many sections will they need?

9 trapeze artists swing on 3 swings. How many trapeze artists are on each swing?



The motorbike riders are next. There are 18 wheels altogether. How many motorbikes are there?



There are 20 sweets in Emma's packet. If she shares them equally with James, how many sweets will they have each?

At the end of the show, 10 performers take 30 bows altogether. How many bows does each performer take?