

Year 5

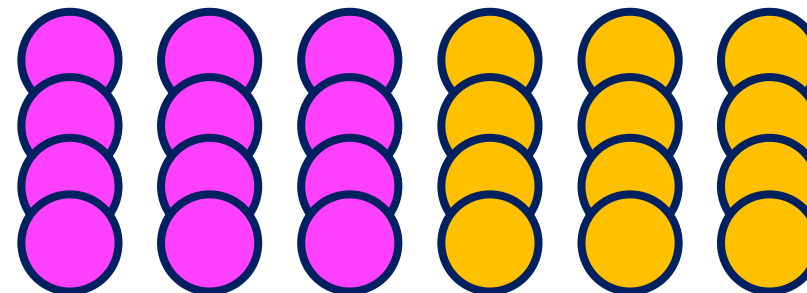
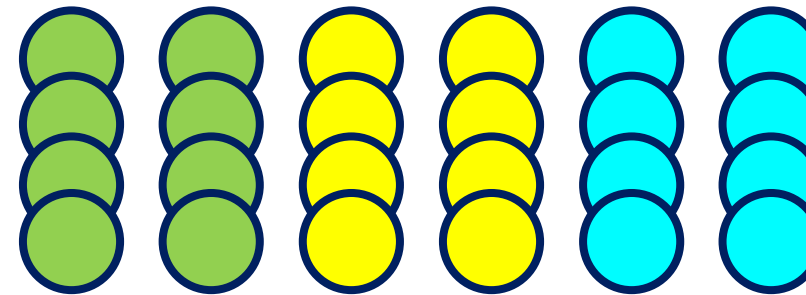
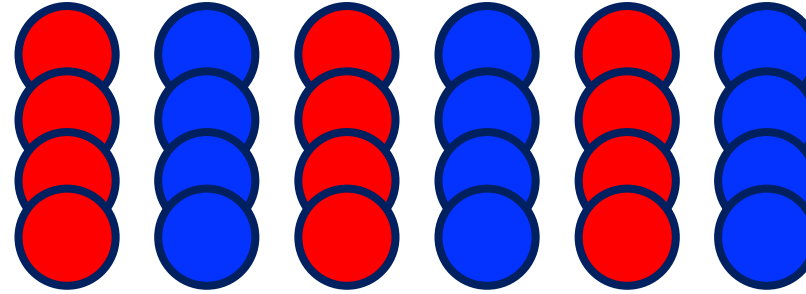
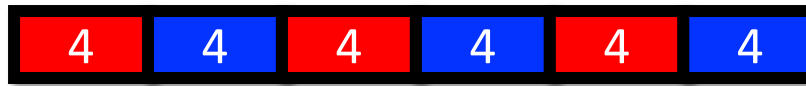
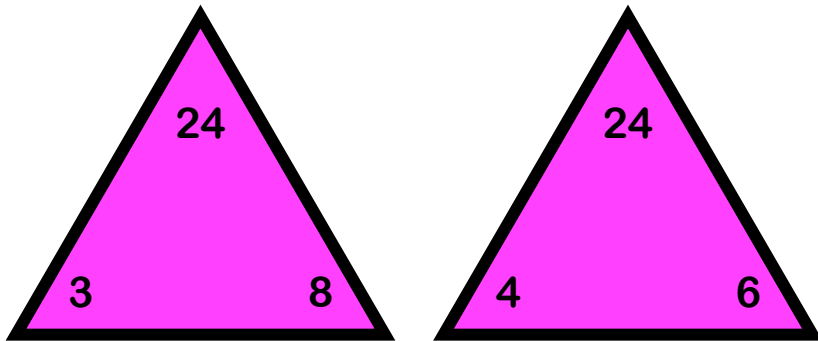
Multiplicative Fluency 3

Week 7

24, 25, 54 and 56

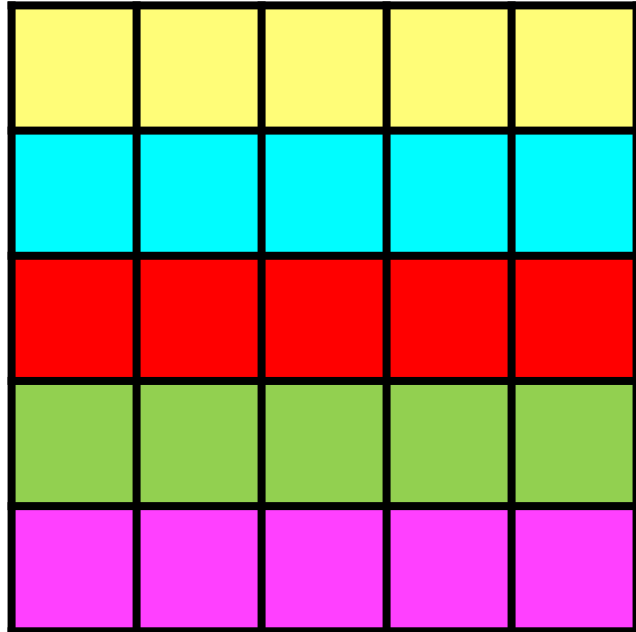
24

Where can you see?



What other patterns could show equal groups in 24?

25



Can you see?

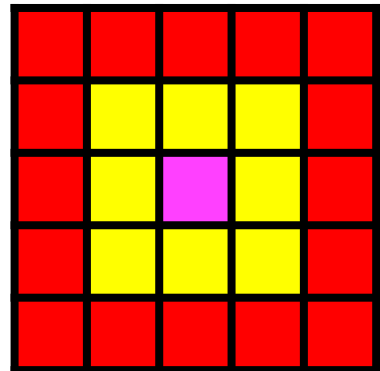
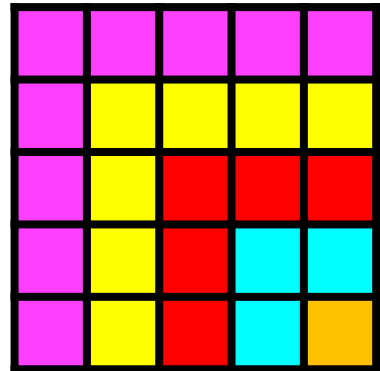
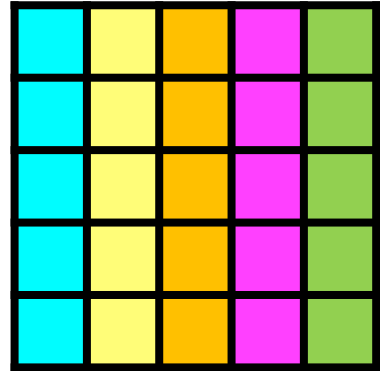
5 groups of 5

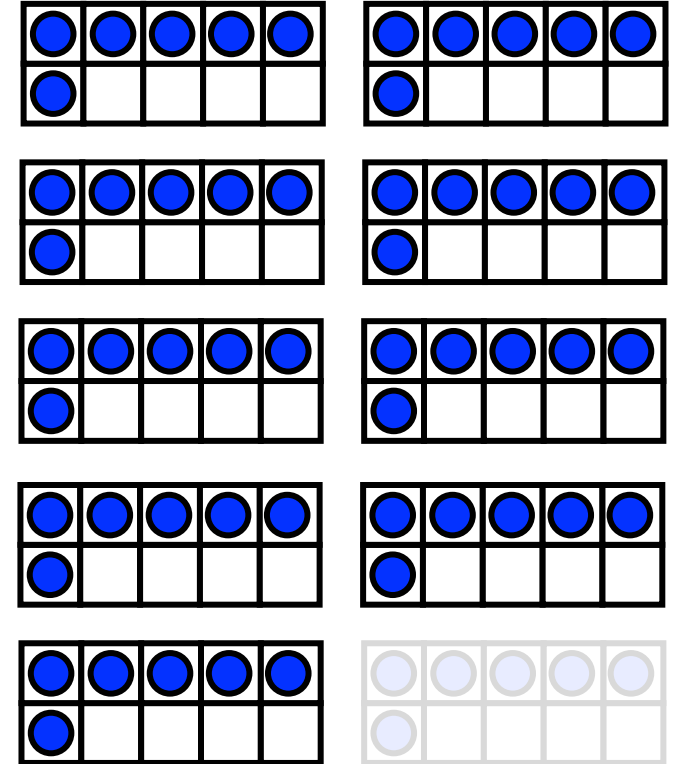
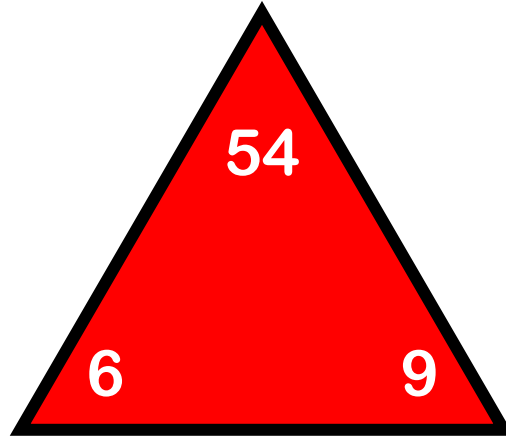
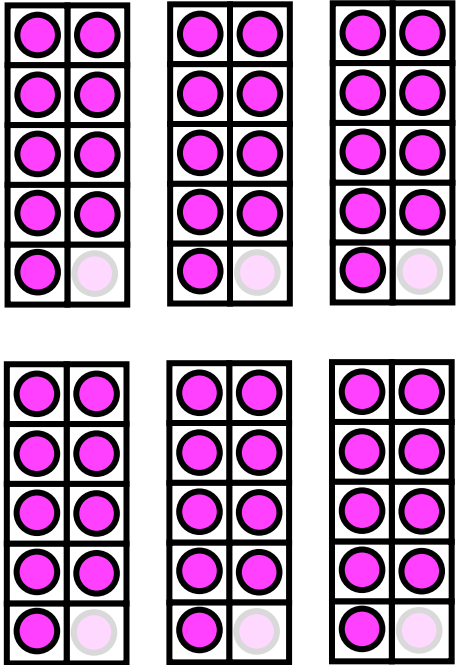
$$5 \times 5$$

$$25 \div 5$$

25 has some hidden patterns!

Try colouring your own.





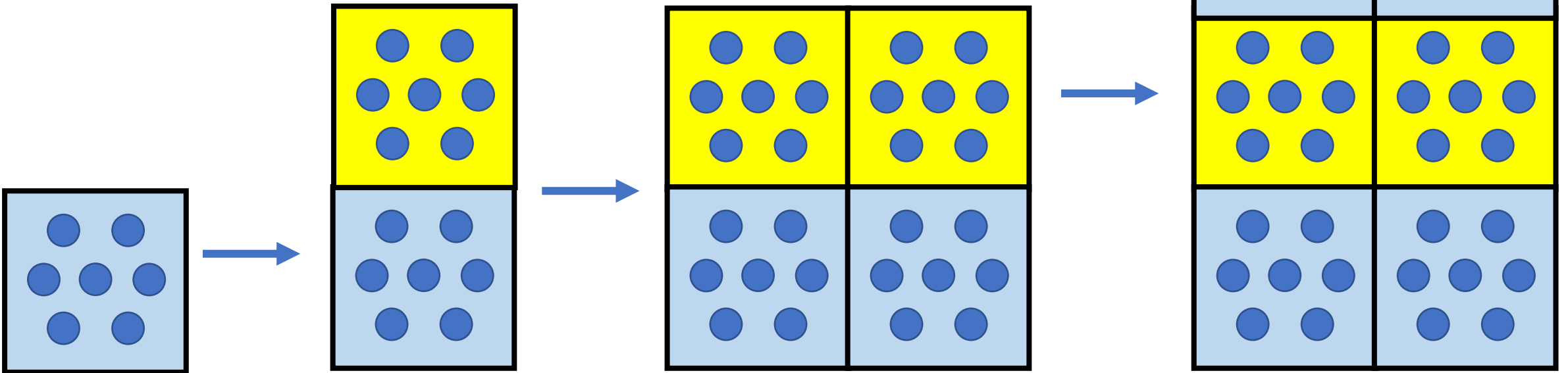
6 groups of 10
is 60
so
6 groups of 9
is ...

Compare these
two ways of
thinking about 54.

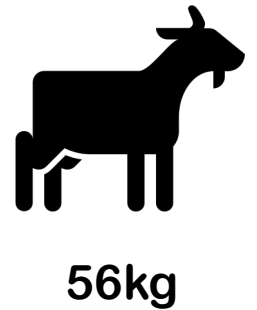
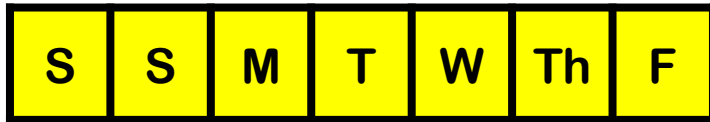
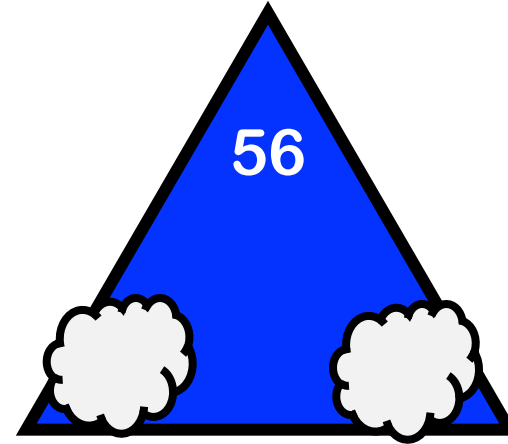
What is the same,
and what is
different?

10 groups of 6
is 60
so
9 groups of 6
is ...

Can you explain
what this shows
about 56?



56 is the hardest fact to learn



56 is the number of days in weeks.



I have £56. I can buy footballs

The goat is times heavier than the