

Year 3

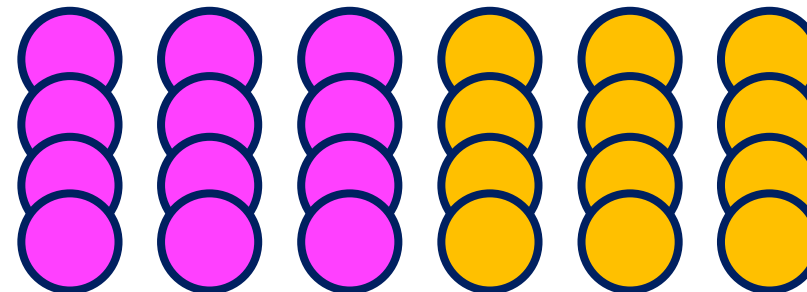
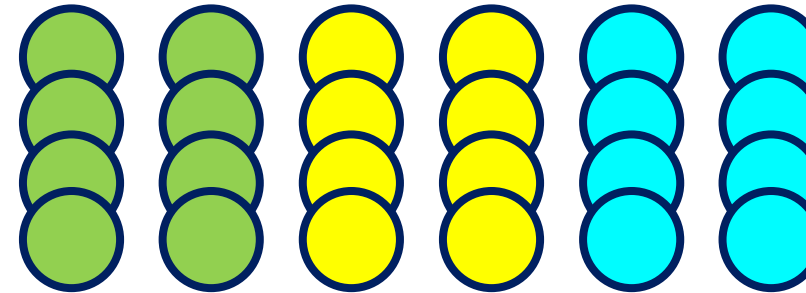
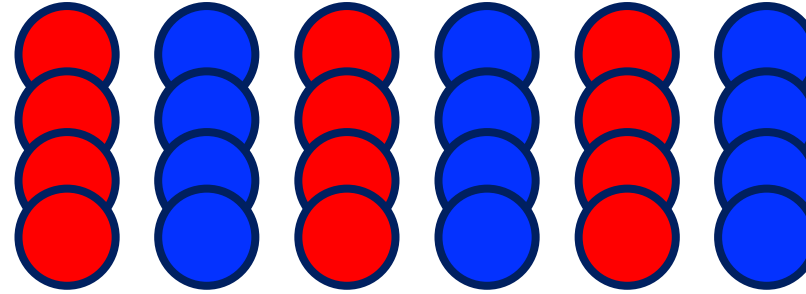
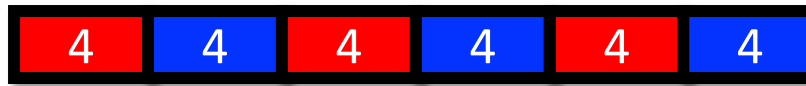
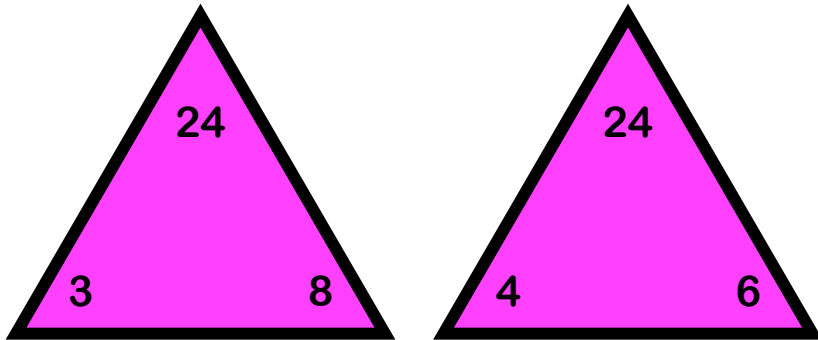
Multiplicative Fluency 1

Week 7

Numbers 24 and 25

24

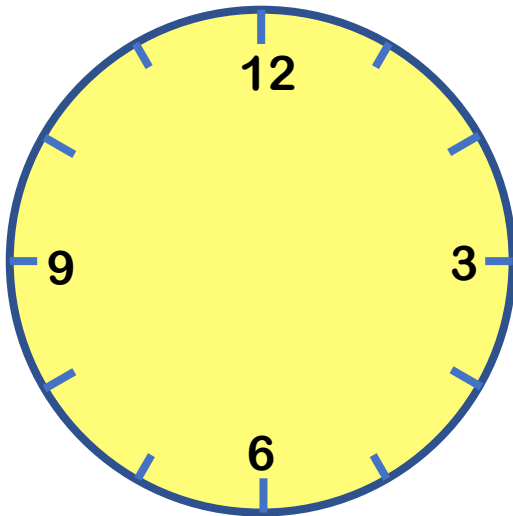
Where can you see?



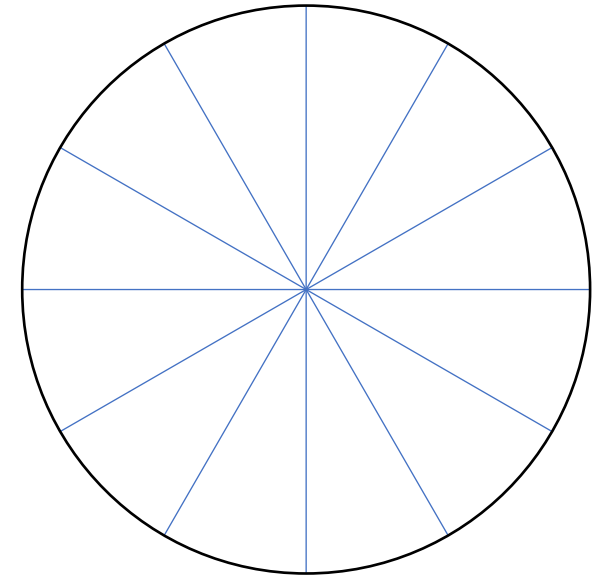
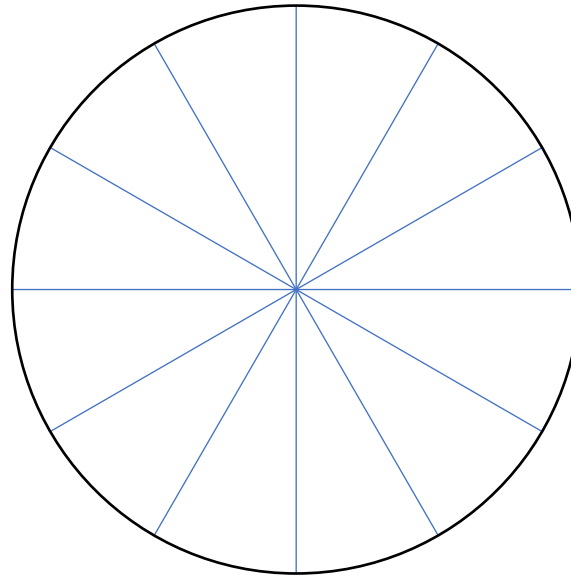
What other patterns could show equal groups in 24?

24 hours in the day

Why does a clock only show 12 hours?



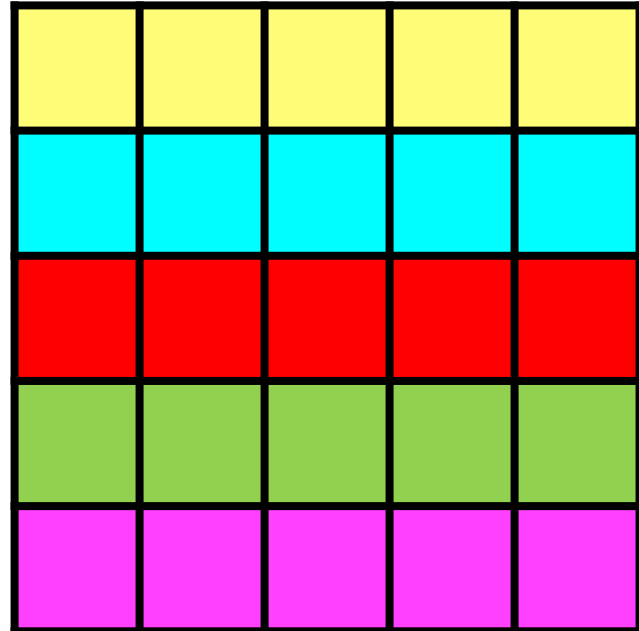
How many hours in half a day?



Colour these wheels to show equal groups in 24

25

Can you see?



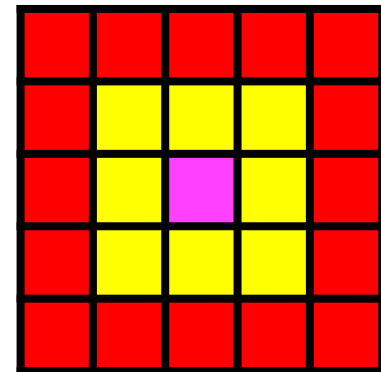
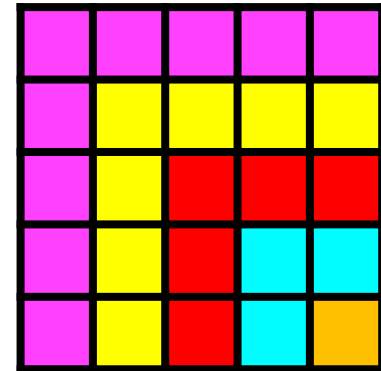
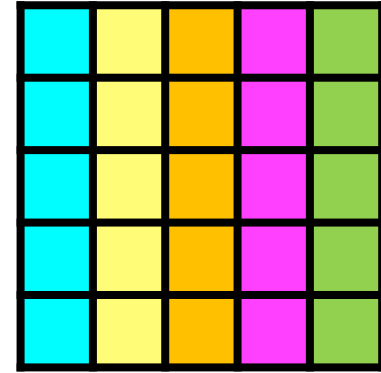
5 groups of 5

$$5 \times 5$$

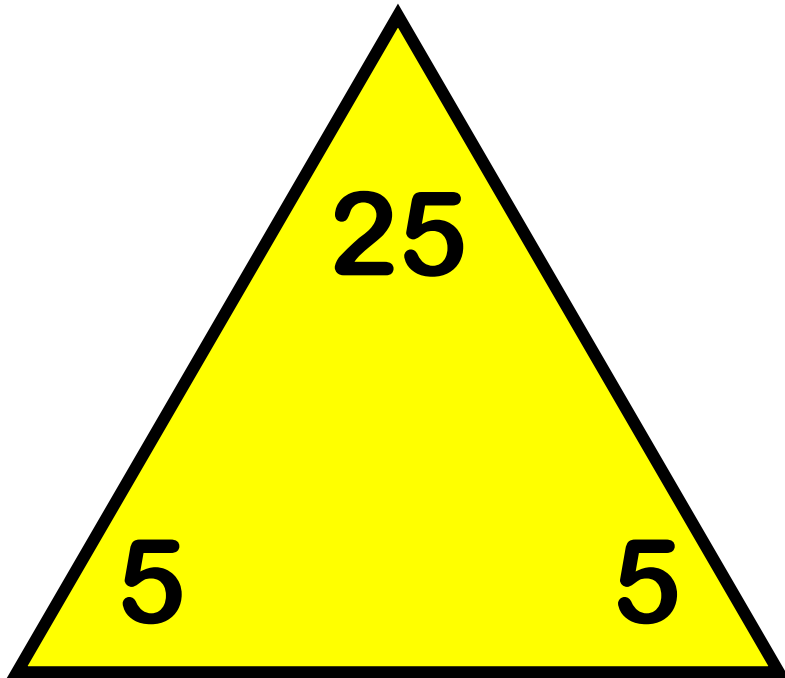
$$25 \div 5$$

25 has some hidden patterns!

Try colouring your own.



Use what you know...



Use what you know about 25 to calculate these...

$$5 + 5 + 5 + 5 + 5$$

$$50 + 50 + 50 + 50 + 50$$

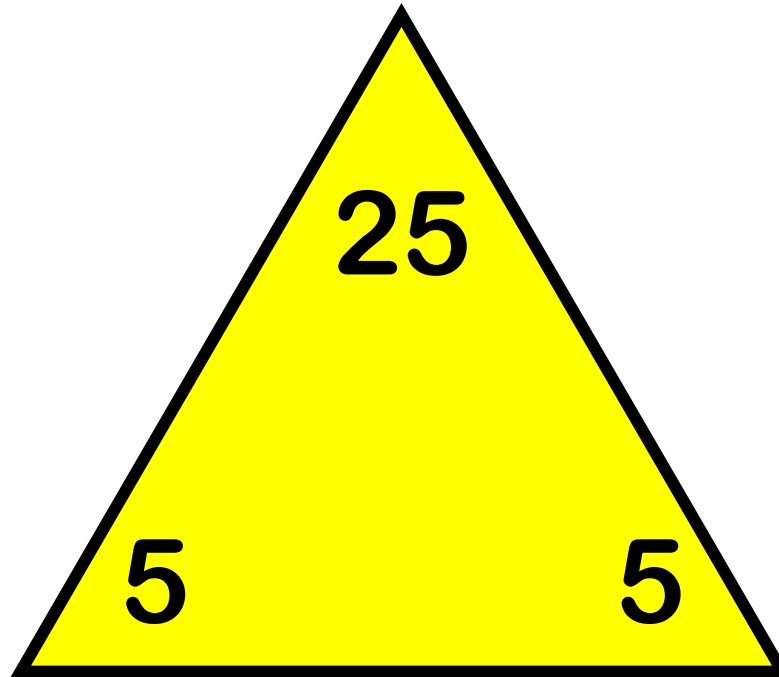
$$25 \div 5$$

$$250 \div 5$$

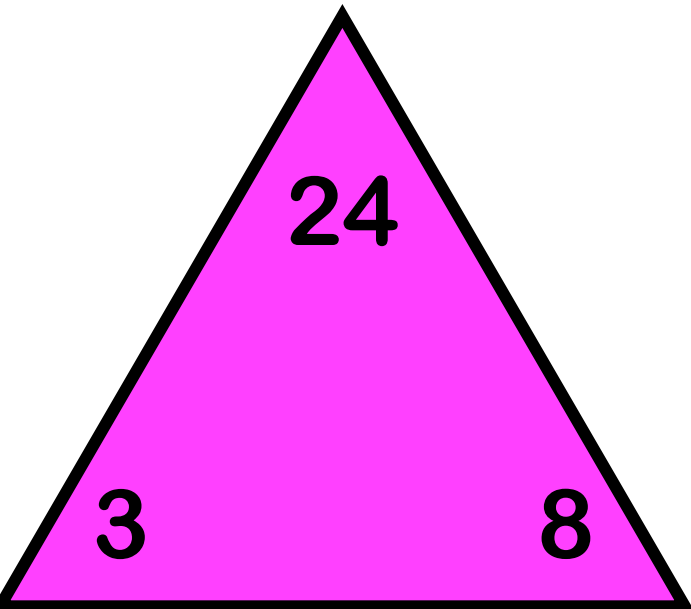
$$50 \times 5$$

Learn these factor triangles...

Make a poster
to help you
learn these 3
factor
triangles



Invent a
rhyme to help
learn these



Draw patterns
or diagrams
to help

