



Look at all the different options you have to include Mathematics in your further education

Go to university to enhance your Mathematics knowledge and get a degree

Apply for University through UCAS or alternative post 18 courses

Revise for and sit you're A Levels feeling confident

Check out some amazing places

Reflect on your journey in Mathematics so far

Consider the format of GCSE examinations and refine revision techniques

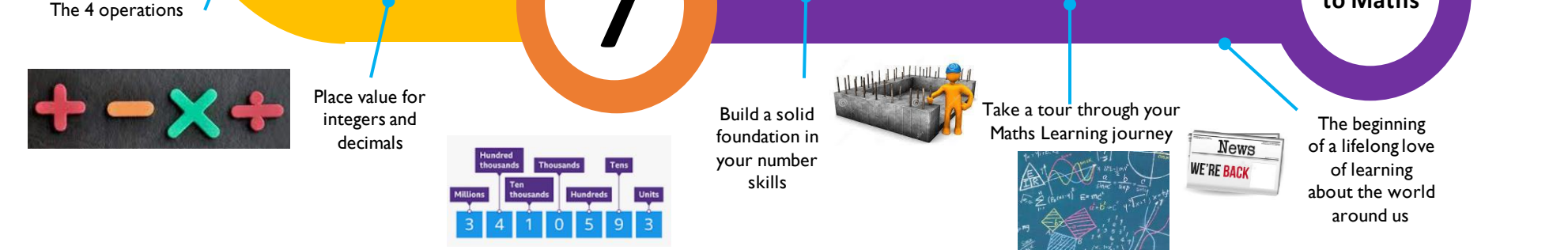
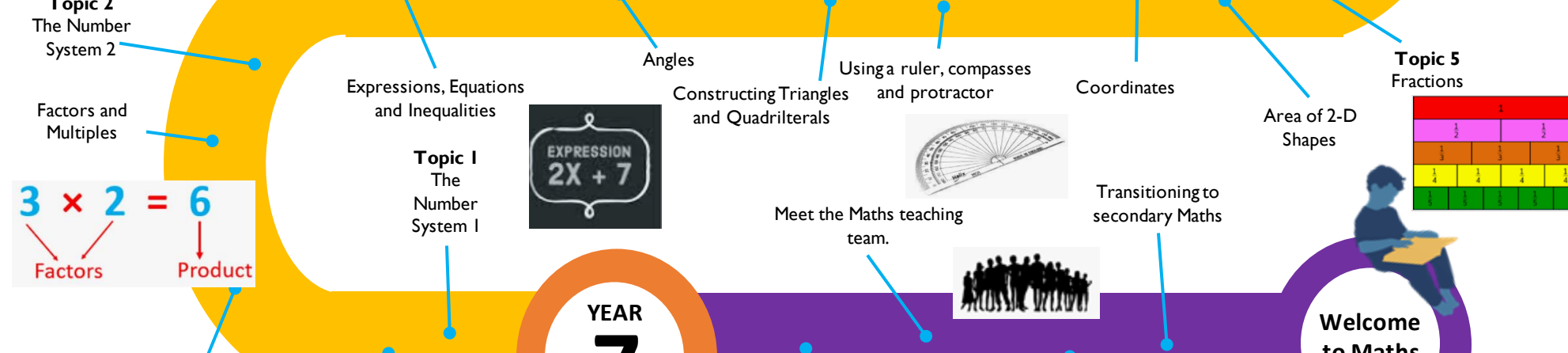
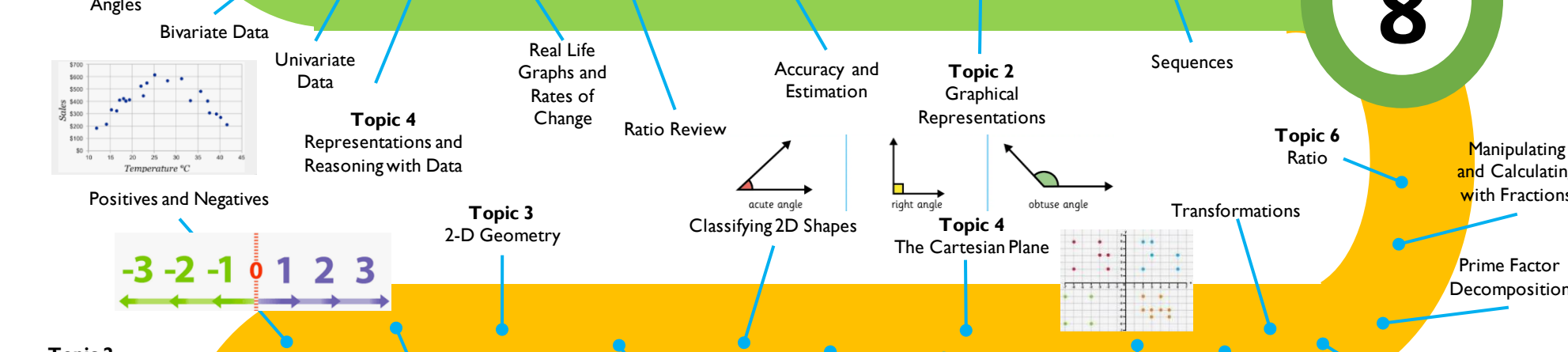
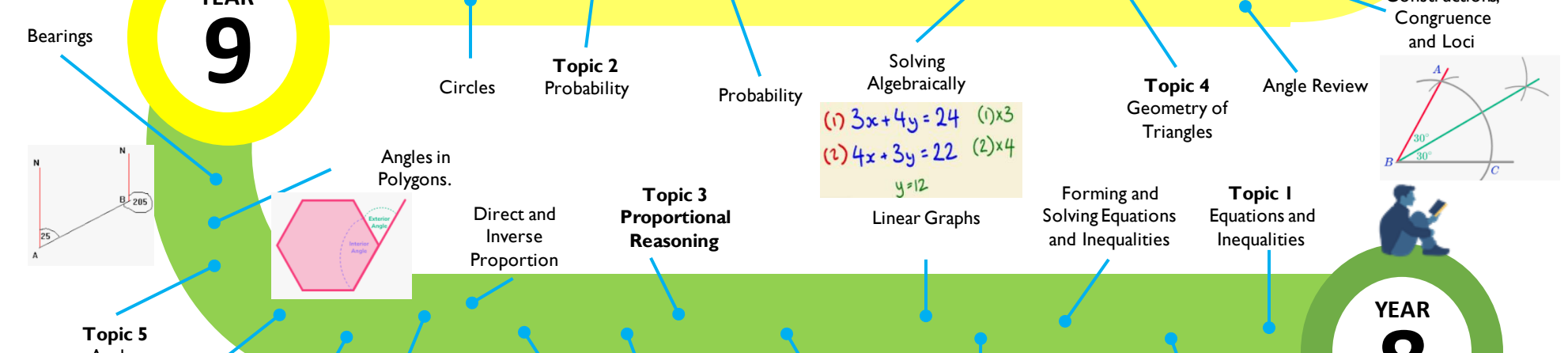
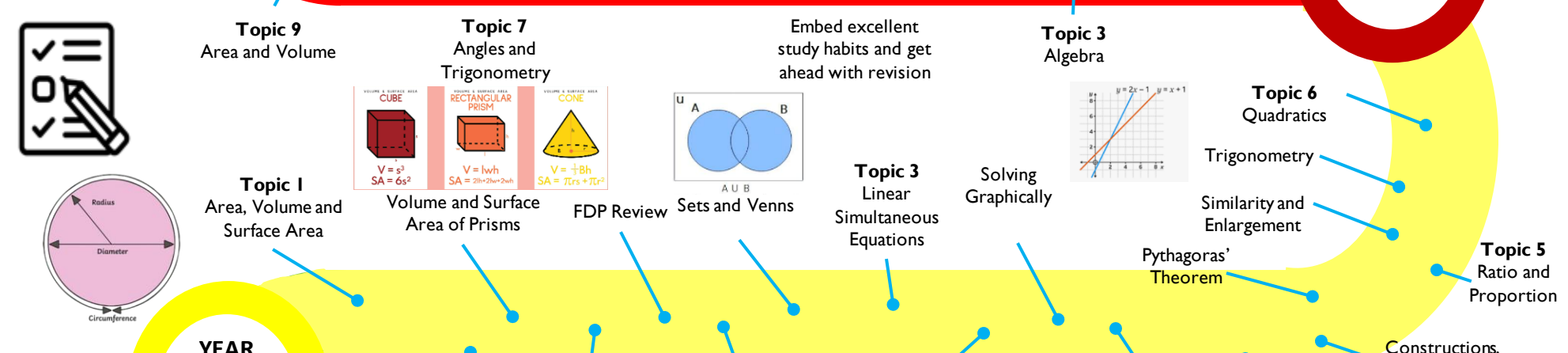
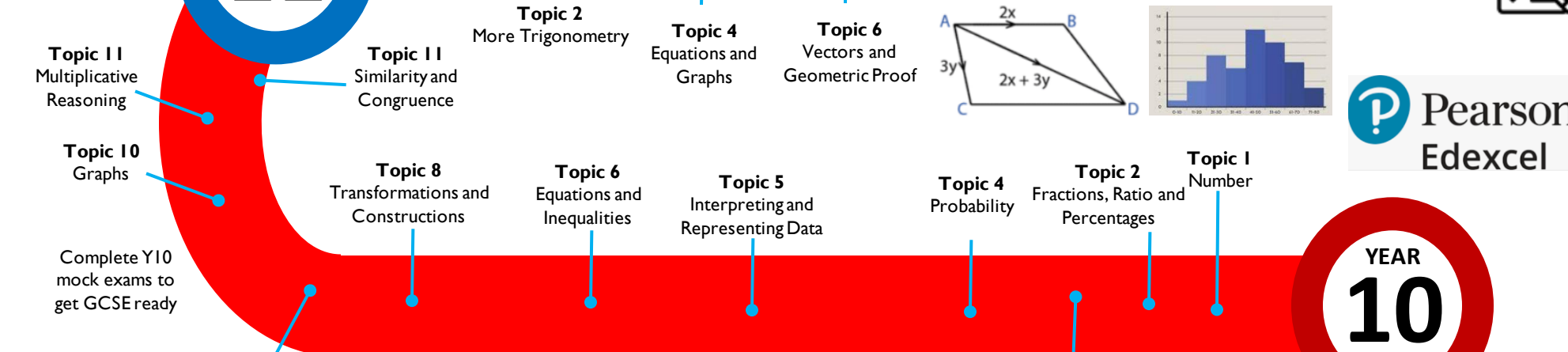
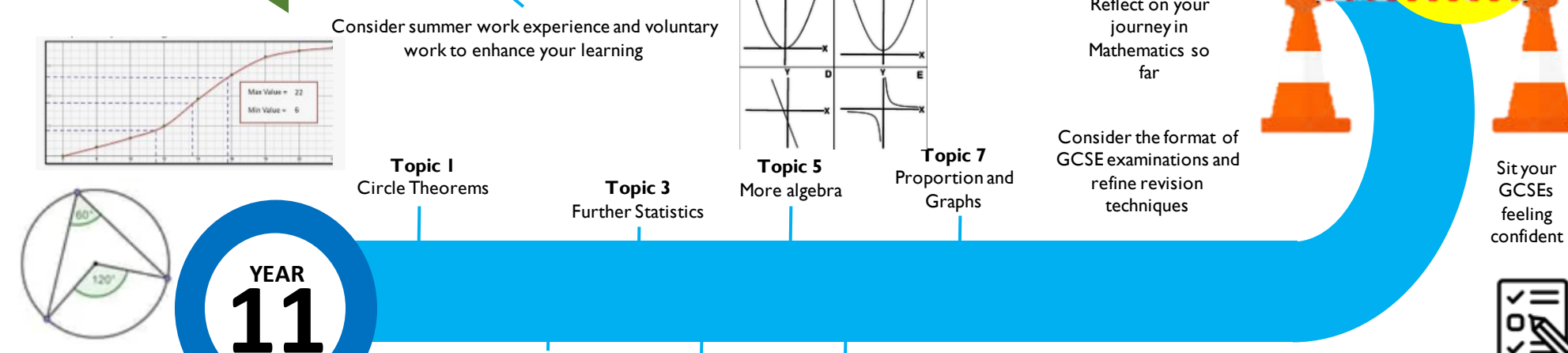
Sit your GCSEs feeling confident

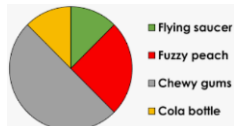
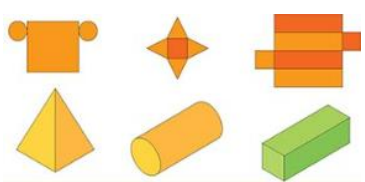
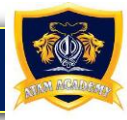
UCAS

UNDER CONSTRUCTION

YEAR 13

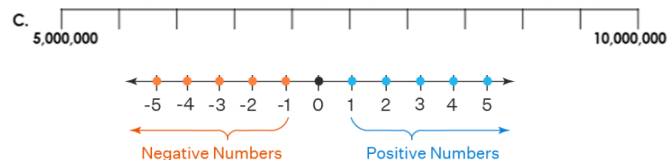
YEAR 12





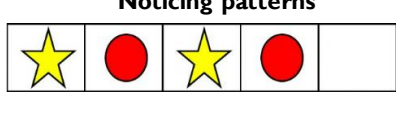
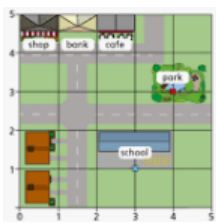
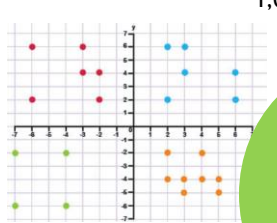
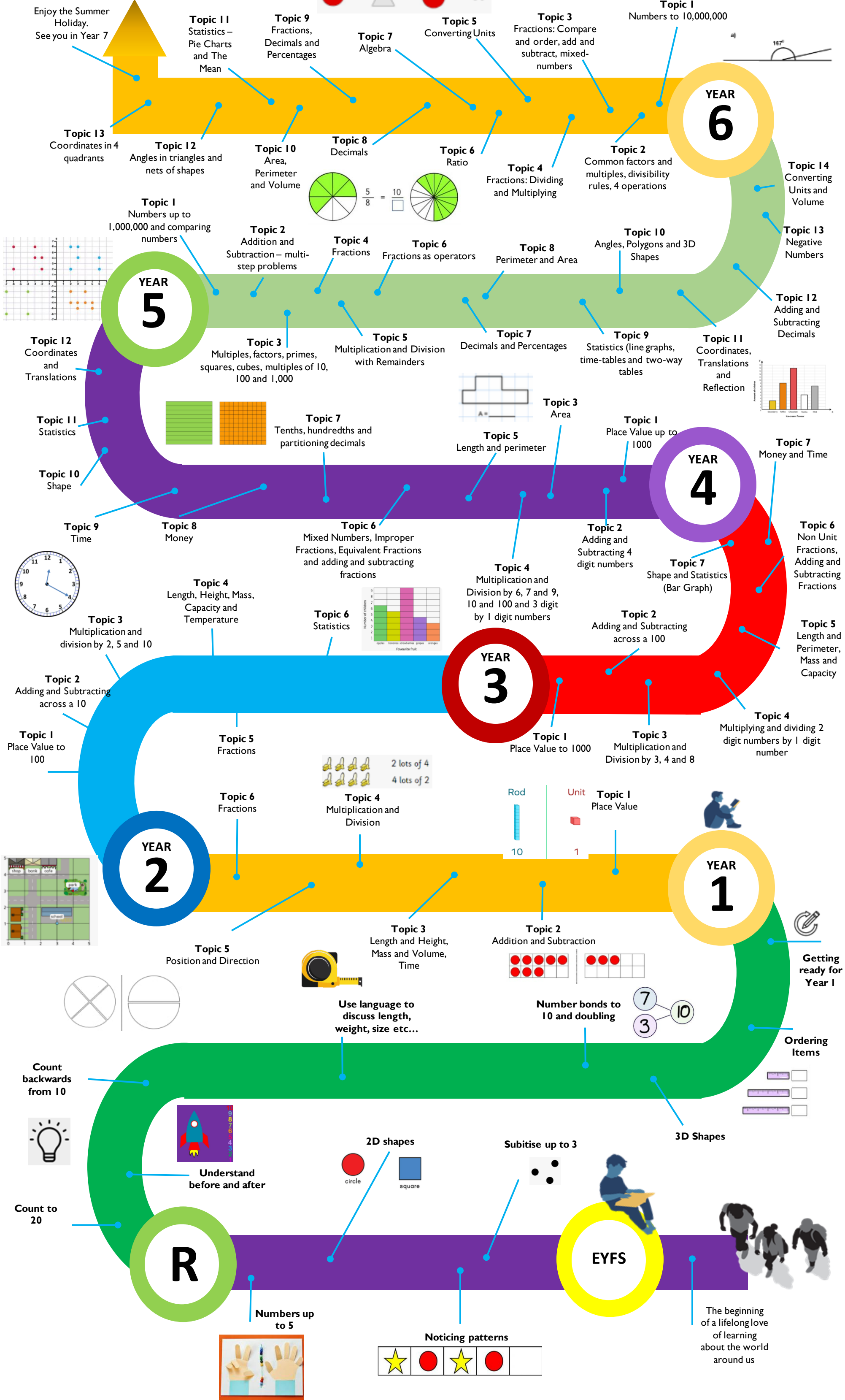
$$3 \text{ red circles} = 33$$

$$2 \text{ red circles} + 1 \text{ grey triangle} = 30$$



Continue your lifelong love of learning as you transition to secondary school

Enjoy the Summer Holiday. See you in Year 7



Ordering Items

Small box

Medium box

Large box



The beginning of a lifelong love of learning about the world around us