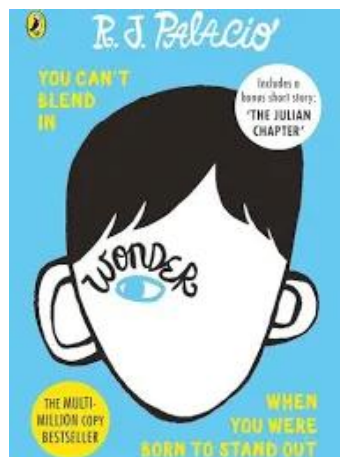


Reading – Fiction

Wonder

R.J. Palacio

R.J. Palacio's *Wonder* follows August "Auggie" Pullman, a ten-year-old born with severe facial differences. Previously homeschooled, Auggie enters the fifth grade at a mainstream New York City school, where he must navigate social acceptance, bullying, and the courage to show his classmates that he is just an ordinary boy on the inside.



Year 5 Term 6

Royal Rivalries.

This term, we will step back in time to the wild world of Henry VIII and the Tudors! Get ready for six wives, massive feasts, royal drama, and history-changing power struggles. Hold onto your ruffs—this term is about to get royal!

History – The Tudors

We are so excited to be able to visit Hampton Court Palace – the home to the most famous Tudor – Henry VIII. Furthermore, we will be looking at the life of Henry VIII, his wives, and why he lived the way he did and understand the decisions he made.



English

We should all now be familiar with using our 'Non-negotiables' of capital letters, full stops at the start and end of sentences, finger spaces and proofreading our writing to ensure our sentences are cohesive and always make sense.

This term, we will be including parenthesis, relative clauses, modal verbs, inverted commas, formal vocabulary, passive voice, cohesive adverbials and rhetorical questions. These skills have all been covered before this year, but should you wish to have a recap visit...

<https://www.bbc.co.uk/bitesize/subjects/zbwg7v4>

MODAL VERBS in ENGLISH

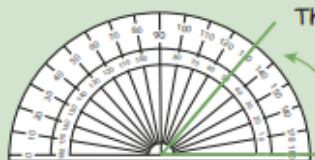
WILL willingness, certain prediction or promise	WOULD request, invitation or making arrangements
MAY permission or future possibility	MIGHT present or future possibility
CAN ability or request	COULD past ability, suggestion, future possibility
MUST necessity or obligation	OUGHT TO what's right and correct
SHALL offer or suggestion	SHOULD advice or uncertain prediction

Spellings:

This term the focus sound is /n coded n, nn, kn, gn

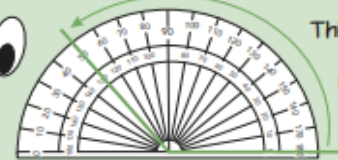
Practise these words;

natural, naughty, notice, answer, necessary, neighbour, nuisance, language, guarantee, explanation, lightning, definite, determined, signature, bargain, interrupt, interfere.



This acute angle is 50°

An acute angle is less than 90°



This obtuse angle is 130°

An obtuse angle is more than 90° and less than 180°



The sum of the angles at a point on a straight line is 180°

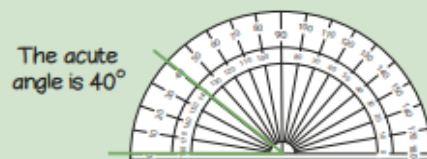


The sum of the angles at a point is 360°



What size is the reflex angle?

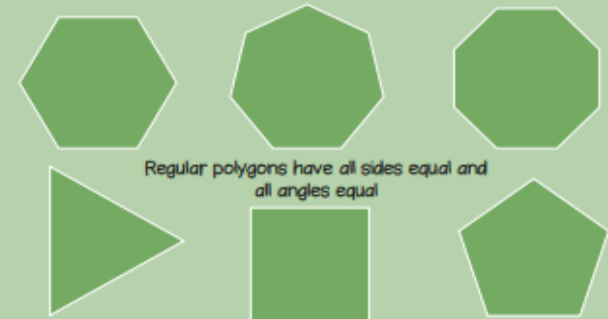
A reflex angle is more than 180° and less than 360°



The acute angle is 40°

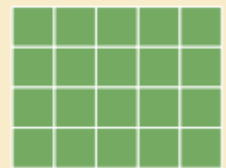
The reflex angle is $360^\circ - 40^\circ = 320^\circ$

protractor
acute
obtuse
reflex
degrees
regular



Regular polygons have all sides equal and all angles equal

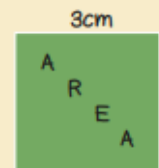
Year 5 Term 6



4 rows of 5 = 20 squares



Area of rectangle = length x width
= 5×4
= 20cm^2



Area of the square = 3^2
= 3×3
= 9cm^2

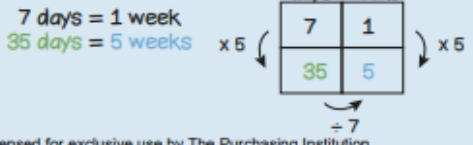
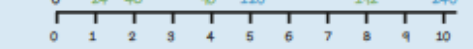
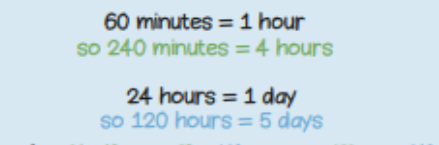
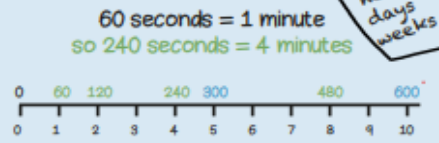
The area of a shape is the amount of space inside a shape

Volume is the amount of space a 3D shape takes up

area squared
volume cubed



The volume is 7 cubes or 7cm^3



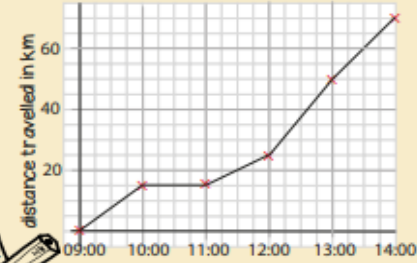
seconds
minutes
hours
days
weeks

bar chart
graph
axes
scale

Bus timetable

Ashley	09:30	11:50	16:15
Barton	10:10	12:30	17:00
Calford	10:52	13:12	17:44
Digley	11:08	13:28	18:02

The 11:50 bus from Ashley takes 1 hour and 22 minutes to reach Calford



From 11a.m. to 1p.m. they travelled 35km

