

Year 6 Planning

Week commencing 22nd June 2020.

#AimHighSucceedBeHappy

	Maths	English	Foundation
Day	https://classroom.thenational.academy/lessons/find-the-value-of-missing-angles	https://classroom.thenational.academy/lessons/letter- of-complaint-reading-focuss	https://classroom.thenational.academy/lessons/represent-the-particles-in-solids-liquids-
1			and-gases
	In Today's Maths, you'll be learning all about how to find a missing angle.	This week in English, you'll be learning about how to write a formal letter of complaint! Today's English has	Key science learning for you today!
		a reading focus.	Solids, liquids and gases are made up of particles
	Before you start, think about the following questions: What is an acute angle? What is an obtuse angle? What is	Before you start, think about:	arranged in different ways. But how are they different, and how can we represent them?
	a right angle?	What is a 'formal' text? Why is it important that a complaint is 'formal'?	
Day	https://classroom.thenational.academy/lessons/compare-	https://classroom.thenational.academy/lessons/letter-	https://classroom.thenational.academy/lessons
2	and-classify-triangles	of-complaint-reading-focus-b88239	<u>/represent-the-particles-in-pure-substances-and-mixtures</u>
	Today's Maths is all about triangles - classifying them and finding out about their internal angles.	Carrying on from yesterday, today's English lesson will be a further dive in to the ideas behind a formal letter	Continuing on from yesterday's learning, you will be thinking today about the particles in 'pure'
		of complaint.	and 'impure' substances.
	Before you start: What do all triangles have in common? How are some	Before you start: What were yesterday's key learning points?	
	triangles different?		
Day 3	https://classroom.thenational.academy/lessons/compare- and-classify-quadrilaterals	https://classroom.thenational.academy/lessons/letter- of-complaint-identifying-the-features	https://classroom.thenational.academy/lessons/optical-illusions-and-using-shading-to-show-
3	Following on from yesterday, today's Maths will ask you	You are now going to think about writing your own	form-07dac6
	to divide classify quadrilaterals. Before you start, how many four-sided shapes can you	letter of complaint – but before you do, what are the features of a letter of complaint?	What better way to end the week than with a little bit of art? Today's learning is all about
	name?		optical illusions!