Year 7 Summer term 2

Year 7 students will complete their final PAZ assessments of the year at the start of this half term followed by the final 2 topics of the year.

		05/06//2023	12/06/23	19/06/23	26/06/23	03/07/23	10/07/23	17/07/23
Class	Teacher	week 33	week 34	week 35	week 36	week 37	week 38	Week 39
7A	JTO		7L Sound Interview Interview			TH Atoms Image: Week 35 Week 35 1. What elements can we find on earth? 2. What are metals and non-metals? 3. What is a chemical reaction? 4. How do we make new compounds? 5. How does thermal decomposition change compounds? 6. What are the types of chemical reactions? 7. What is air made up of?		
	OBO/JBE		 How do hun How does so How do we 	ound move? measure the speed of nans detect sound? ound travel through d use sounds in differer aves and what are the	ifferent materials? it ways?			
7E	BNE		 What are me What is a che How do we m How does the 	nts can we find on earth tals and non-metals? emical reaction? nake new compounds? ermal decomposition ch e types of chemical react nade up of?	ange compounds?			
7J	RPI		 How do hun How does so How do we 	ound move? measure the speed of nans detect sound? ound travel through d use sounds in differer aves and what are the	ifferent materials? it ways?			

		7H Atoms
	CWE	 What elements can we find on earth? What are metals and non-metals? What is a chemical reaction? How do we make new compounds? How does thermal decomposition change compounds? What are the types of chemical reactions? What is air made up of?
		7L Sound
	JTO	 How does sound move? How do we measure the speed of sound? How do humans detect sound? How does sound travel through different materials? How do we use sounds in different ways? What are waves and what are their properties?
7M		7H Atoms
	CWE	 What elements can we find on earth? What are metals and non-metals? What is a chemical reaction? How do we make new compounds? How does thermal decomposition change compounds? What are the types of chemical reactions? What is air made up of?
		7L Sound
7Р	YSM	 How does sound move? How do we measure the speed of sound? How do humans detect sound? How does sound travel through different materials? How do we use sounds in different ways? What are waves and what are their properties?
		Output Output 7H Atoms
	ОВО	 What elements can we find on earth? What are metals and non-metals? What is a chemical reaction? How do we make new compounds?

1 1		
		5. How does thermal decomposition change compounds?
		6. What are the types of chemical reactions?
		7. What is air made up of?
	JBE	7H Atoms
		1. What elements can we find on earth?
		2. What are metals and non-metals?
		3. What is a chemical reaction?
		4. How do we make new compounds?
		5. How does thermal decomposition change compounds?
		6. What are the types of chemical reactions?
7S		7. What is air made up of?
	RPI	7L Sound
		1. How does sound move?
		2. How do we measure the speed of sound?
		3. How do humans detect sound?
		4. How does sound travel through different materials?
		-
		5. How do we use sounds in different ways?
		6. What are waves and what are their properties?