

## Year 7 Spring term 2

Year 7 students will start this half term with their purple assessments, they will then study one of each topic from chemistry and physics this half term. These will be taught in different orders for each class so they can use all of the practical equipment they need throughout the topics.

Class	Teacher	20/02/2023	27/02/2023	06/03/2023	13/03/2023	20/03/2023	27/03/2023
		week 21	week 22	week 23	week 24	week 25	week 26
7A	JTO	PAZ		7G Particle model 1. What are the states of matter? 2. What is particle theory? 3. What makes particles move? 4. How do particles spread out? 5. How do gas particles interact with objects?		7K Forces 1. What are forces? 2. What is weight? 3. Investigating springs. 4. Investigating friction. 5. What is pressure? 6. What happens when forces are balanced or unbalanced?	
7E	OBO			7G Particle model 1. What are the states of matter? 2. What is particle theory? 3. What makes particles move? 4. How do particles spread out? 5. How do gas particles interact with objects?			
	BNE	PAZ	7K Forces 1. What are forces? 2. What is weight? 3. Investigating springs. 4. Investigating friction. 5. What is pressure? 6. What happens when forces are balanced or unbalanced?				
7J	RPI	PAZ		7G Particle model 1. What are the states of matter? 2. What is particle theory? 3. What makes particles move? 4. How do particles spread out? 5. How do gas particles interact with objects?			
	JBE			7K Forces 1. What are forces? 2. What is weight? 3. Investigating springs. 4. Investigating friction. 5. What is pressure? 6. What happens when forces are balanced or unbalanced?			

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7M	JTO	PAZ		7G Particle model 1. What are the states of matter? 2. What is particle theory? 3. What makes particles move? 4. How do particles spread out? 5. How do gas particles interact with objects?			
	CWE			7K Forces 1. What are forces? 2. What is weight? 3. Investigating springs. 4. Investigating friction. 5. What is pressure? 6. What happens when forces are balanced or unbalanced?			
7P	SHN	PAZ		7G Particle model 1. What are the states of matter? 2. What is particle theory? 3. What makes particles move? 4. How do particles spread out? 5. How do gas particles interact with objects?			
	OBO			7K Forces 1. What are forces? 2. What is weight? 3. Investigating springs. 4. Investigating friction. 5. What is pressure? 6. What happens when forces are balanced or unbalanced?			
7S	JBE	PAZ		7G Particle model 1. What are the states of matter? 2. What is particle theory? 3. What makes particles move? 4. How do particles spread out? 5. How do gas particles interact with objects?			
	RPI			7K Forces 1. What are forces? 2. What is weight? 3. Investigating springs. 4. Investigating friction. 5. What is pressure? 6. What happens when forces are balanced or unbalanced?			

