

Year 8 - Home Learning Menu – February – March 2021

For Ye 8 your remote learning takes place as a mix of Live Lessons and online assignments via **Microsoft Teams**, all delivered by your normal Science teachers. Everyday when you are timetabled to have Science, you should log in to Microsoft teams at 8:35am, check your calendar for live lessons, if there are none scheduled then check the 'Assignments section' of your Science class on Microsoft Teams.

Remember all assignments must be submitted so teachers can provide you with feedback.

Class	Teaching Staff – Topics Covered		
8R1	Mr Brooks: <ul style="list-style-type: none"> Biology: B8b Genetics and Evolution: Studying how genetic information is passed from parent to offspring and how evolution is driven by natural selection 	Dr Hill: <ul style="list-style-type: none"> Physics: P8a Waves: The movement of light and sound as waves. 	Ms Dyer: <ul style="list-style-type: none"> Chemistry: C7c Acids and alkalis: Exploring the reactions and hazards of acids and alkalis. Chemistry: C8c Everyday chemistry: Material science, the study of polymers and sustainability.
8R2	Ms Rigby: <ul style="list-style-type: none"> Biology: B8a Biological processes: Key processes in animals and plants, such as respiration and photosynthesis Biology: B8b Genetics and Evolution: Studying how genetic information is passed from parent to offspring and how evolution is driven by natural selection 	Ms Davies: <ul style="list-style-type: none"> Physics: P8a Waves: The movement of light and sound as waves. Physics: P8b Electricity and Electromagnetism: Explore how magnets are formed and explore the construction of parallel and series circuits 	
8R3	Ms Jain: <ul style="list-style-type: none"> Biology: B8a Biological processes: Key processes in animals and plants, such as respiration and photosynthesis 	Dr Hill: <ul style="list-style-type: none"> Chemistry: C7c Acids and alkalis: Exploring the reactions and hazards of acids and alkalis. 	

	<ul style="list-style-type: none"> • Biology: B8b Genetics and Evolution: Studying how genetic information is passed from parent to offspring and how evolution is driven by natural selection 	<ul style="list-style-type: none"> • Physics: P8b Electricity and Electromagnetism: Explore how magnets are formed and explore the construction of parallel and series circuits 	
8R4	<p>Ms Kirk:</p> <ul style="list-style-type: none"> • Chemistry: C7c Acids and alkalis: Exploring the reactions and hazards of acids and alkalis. 	<p>Ms Schneider:</p> <ul style="list-style-type: none"> • Physics: P8a Waves: The movement of light and sound as waves. • Physics: P8b Electricity and Electromagnetism: Explore how magnets are formed and explore the construction of parallel and series circuits 	<p>Ms Dyer:</p> <ul style="list-style-type: none"> • Biology: B8a Biological processes: Key processes in animals and plants, such as respiration and photosynthesis • Biology: B8b Genetics and Evolution: Studying how genetic information is passed from parent to offspring and how evolution is driven by natural selection
8R5	<p>Mr Coulson:</p> <ul style="list-style-type: none"> • Chemistry: C7c Acids and alkalis: Exploring the reactions and hazards of acids and alkalis. • Chemistry: C8c Everyday chemistry: Material science, the study of polymers and sustainability. 	<p>Ms Marwick:</p> <ul style="list-style-type: none"> • Physics: P8b Electricity and Electromagnetism: Explore how magnets are formed and explore the construction of parallel and series circuits 	<p>Mr Dickinson:</p> <ul style="list-style-type: none"> • Biology: B8b Genetics and Evolution: Studying how genetic information is passed from parent to offspring and how evolution is driven by natural selection
8B1	<p>Mr Brooks:</p> <ul style="list-style-type: none"> • Physics: P8a Waves: The movement of light and sound as waves. • Physics: P8b Electricity and Electromagnetism: Explore how magnets are formed and explore the construction of parallel and series circuits 	<p>Ms Schneider:</p> <ul style="list-style-type: none"> • Biology: B8a Biological processes: Key processes in animals and plants, such as respiration and photosynthesis • Biology: B8b Genetics and Evolution: Studying how genetic information is passed from parent to offspring and how evolution is driven by natural selection 	

8B2	<p>Ms Davies:</p> <ul style="list-style-type: none"> • Physics: P8a Waves: The movement of light and sound as waves. • Physics: P8b Electricity and Electromagnetism: Explore how magnets are formed and explore the construction of parallel and series circuits 	<p>Ms Rigby:</p> <ul style="list-style-type: none"> • Biology: B8a Biological processes: Key processes in animals and plants, such as respiration and photosynthesis • Biology: B8b Genetics and Evolution: Studying how genetic information is passed from parent to offspring and how evolution is driven by natural selection 	
8B3	<p>Ms Dyer:</p> <ul style="list-style-type: none"> • Biology: B8a Biological processes: Key processes in animals and plants, such as respiration and photosynthesis • Biology: B8b Genetics and Evolution: Studying how genetic information is passed from parent to offspring and how evolution is driven by natural selection 	<p>Ms Kirk:</p> <ul style="list-style-type: none"> • Physics: P8a Waves: The movement of light and sound as waves. • Physics: P8b Electricity and Electromagnetism: Explore how magnets are formed and explore the construction of parallel and series circuits 	
8B4	<p>Ms Jain:</p> <ul style="list-style-type: none"> • Biology: B8a Biological processes: Key processes in animals and plants, such as respiration and photosynthesis 	<p>Ms Marwick:</p> <ul style="list-style-type: none"> • Physics: P8b Electricity and Electromagnetism: Explore how magnets are formed and explore the construction of parallel and series circuits • Chemistry: C7c Acids and alkalis: Exploring the reactions and hazards of acids and alkalis. 	
8B5 (8P)	<p>Mr Coulson:</p> <ul style="list-style-type: none"> • Physics: P8a Waves: The movement of light and sound as waves. • Physics: P8b Electricity and Electromagnetism: Explore 	<p>Ms Rigby:</p> <ul style="list-style-type: none"> • Biology: B8a Biological processes: Key processes in animals and plants, such as respiration and photosynthesis • Biology: B8b Genetics and Evolution: Studying how genetic information is passed from parent 	

	how magnets are formed and explore the construction of parallel and series circuits	to offspring and how evolution is driven by natural selection	
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