



MODULE 1 PRESENT NEW LEARNING

YEAR 8 UNIT PLAN OVERVIEW

Unit of work			
(Lesson adapted from unit of work designed by NSW Department of Education, 2024)			
Year level	8	Unit title	Tectonic theory and events
Learning area	Science (Earth science)	Unit duration	6 x 45-minute lessons
Unit overview		Context and cohort considerations	
This unit of work includes tectonic plate theory, tectonic events such as volcanic eruptions and earthquakes and their effects on human populations. Student will explore the magnitude and structure of Earth, convection currents, tectonic plates and tectonic boundaries and earthquakes and volcanoes.		This class has 26 students in a mid-sized school in a regional city in Australia. In this class there are: <ul style="list-style-type: none">three EAL/D studentsthree students with literacy levels between one and three years below expectationtwo students working more than one year above expectationone student with autismtwo students with ADHD. Students have a range of strengths and needs and levels of motivation and engagement.	
Unit outcomes/Achievement standard			
Students will: <ul style="list-style-type: none">Apply an understanding of the theory of plate tectonics to explain patterns of change in the geosphere.Explain how the properties of rocks relate to their formation and influence their use.Explain the impact of tectonic events on nations within the Pacific region.			
Assessment			
This will be populated in Module 4.			
Lesson plan			
Lesson focus: Tectonic plate theory (first lesson in the sequence).			
Learning objective Students will: <ul style="list-style-type: none">Understand tectonic plate theory by exploring the seven major tectonic plates and their boundaries.Explain the similarities and differences between the seven major tectonic plates.			




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Learning intentions and success criteria	Sequence of teaching and learning	Ongoing monitoring of learning
<p><u>Learning intentions</u> Today we are learning about tectonic plate theory. We will explore the seven major tectonic plates and their boundaries and identify the similarities and differences between them.</p> <p><u>Success criteria</u> I can:</p> <ul style="list-style-type: none"> identify the seven different major tectonic plates on earth outline the similarities and differences between the tectonic plates describe tectonic plate theory. 	Share the learning intentions and success criteria of the lesson with the students.	
	 <ul style="list-style-type: none"> Show images of volcanoes, earthquakes and mountains. Quick think-pair-share – What causes an earthquake? Why are there mountains? What causes volcanoes? Record ideas on the board. Check for accuracy of responses with students. Show students a visual image of the world with the tectonic fault lines outlined. Ask the question – What are these lines and what might they have to do with volcanoes, earthquakes and mountains? What do you know about tectonic fault lines? Short class discussion – Note student responses on the board (providing corrective feedback as needed). Ask students to complete an entry ticket by noting at least two things they know about tectonic fault lines. 	<p>Review prior learning</p> <p>Check understanding of tectonic fault lines through the lesson entry ticket. These can be used to inform planning of future lessons in this unit of work.</p>
	 <ul style="list-style-type: none"> Share the learning intentions and success criteria of the lesson with the students. Ensure that they understand what they will learn and how they will be assessed. Show a relevant image of the planet. Explain that the earth's outer shell is divided into large tectonic plates that float on a fluid beneath them. One at a time, describe the three main types of plate boundaries: divergent, convergent and transform. Use diagrams to illustrate each type of boundary and their associated geological features. Check for understanding – Online quiz to check understanding of the three types of plate boundaries and their associated features. Use a map to identify the seven major tectonic plates: African, Antarctic, Eurasian, Indo-Australian, North American, Pacific and South American. Show images on the board through a slide show of the seven major tectonic plates. 	<p>Present new learning</p> <p>Check understanding of what a tectonic plate is.</p> <p>Check understanding of seven major tectonic plates through online quiz. Ask some students to explain their responses.</p>

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YEAR 8 UNIT PLAN OVERVIEW

Learning intentions and success criteria	Sequence of teaching and learning	Ongoing monitoring of learning
	<ul style="list-style-type: none"> Check for understanding – Using cards associated with each of the seven major tectonic plates for the students to hold up in response to questions about them. Think aloud – Model how to explain tectonic plate theory: the movement of tectonic plates at different boundaries and how this movement can lead to earthquakes, volcanic activity and mountain formation. Analyse how these processes are interconnected. Worked example – Model completing a cause-and-effect graphic organiser, focussing on the cause of different types of tectonic plate movements and the associated effects. Check for understanding – Use mini whiteboards to have students draw and label the three types of plate boundaries and list at least one geological feature associated with each. Ask some students to explain their drawings and responses. Provide corrective feedback if needed. 	<p>Check understanding using cards associated with each of the seven major tectonic plates.</p> <p>Check understanding by floating the room and checking mini whiteboards.</p>
		Guided practice
		Purposeful practice
		Ongoing review of learning
Adjustments:	This will be populated in Module 2	
Resources:	Relevant images, entry ticket, mini whiteboards, graphic organisers (included organisers with additional), handouts explaining seven major tectonic plates and their features, butcher's paper and felt tip pens, iPads, relevant vocabulary lists, sentence starters, exit tickets.	
Notes:	This will be populated in Module 3	