

Week 8

- Needs more detail if you're working from feeding point

Class	Lesson 1	Lesson 2	Lesson 3	Lesson 4	
8.02 Science	<p>Content</p> <ul style="list-style-type: none"> -Topic test <p>Resources</p> <ul style="list-style-type: none"> -Question and answer test sheets 	<p>Content</p> <ul style="list-style-type: none"> -Forms of energy <p>Resources</p> <ul style="list-style-type: none"> -Science world 1 book -Experiment workstations with different forms of energy -experiment instructions for students -students experiment books 	<p>Content</p> <ul style="list-style-type: none"> -What is energy -Joules is the unit for energy -What does energy do -What is work -Students calculate energy consumption (based on KFC menu) and energy expenditure <p>Resources</p> <ul style="list-style-type: none"> -Worksheet on calculating how much energy students use in a day, KFC menu 	<p>Content</p> <ul style="list-style-type: none"> -Forms of energy <p>Resources</p> <ul style="list-style-type: none"> -Science world 1 book -Experiment workstations with different forms of energy -experiment instructions for students -students experiment books 	<p>Content</p> <ul style="list-style-type: none"> -Forms of energy <p>Resources</p> <ul style="list-style-type: none"> -Rocket balloon experiment -Students experiment books
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Students need to finish worksheet

-Cut down day in the life of Mr Hopkins.

Test for students

~~Worksheet~~ Georgia, Nick + girl at front = \$2

Same as has to do test

Georgia - test next week.

Extra time for Prac test 15 mins end of class.

Worksheet Kina.

<p>8.05 Science</p>	<p>Content -Topic test</p> <p>Resources -Question and answer test sheets</p>	<p>Content -What is energy -Joules is the unit for energy -What does energy do -What is work -Students calculate energy consumption (based on KFC menu) and energy expenditure</p> <p>Resources -Worksheet on calculating how much energy students use in a day, KFC menu - <i>students need more time for worksheet</i> <i>Slake + Duncan Detention Recess + Lunch</i></p>	<p>Content -Forms of energy</p> <p>Resources -Science world 1 book -Experiment workstations with different forms of energy -experiment instructions for students -students experiment books</p> <p><i>Slake detention Recess done.</i></p>	<p>Content -Forms of energy</p> <p>Resources -Rocket balloon experiment -Students experiment books</p> <p><i>Extra time pre test 15 mins end of class - -workshop time.</i></p>
<p>8.08 Maths</p>	<p>Content -Mental maths -polygon revision -Finding and comparing area of a rectangle and composite shapes</p> <p>Resources -Area and perimeter Worksheet -Maths for WA 1 pg 153, Q1,2; pg 155 Q1a,g, 2a,d; pg176 Q2a and Q5.</p>	<p>Content -Mental maths -revision: finding area of composite angles -Area of rectangles -Area of composite shapes</p> <p>Resources Computer website (first to 100) www.ixl.com.au Yr8 O.16</p>	<p>Content -Mental maths -revision: finding area of composite angles -Area of a triangle investigation (take home, due Thursday week 9) -20 minutes no help.</p> <p>Resources -Area of composite shapes worksheet -Investigation -Spare homework (due Friday)</p>	<p>Content -Mental maths -Area of a parallelogram -Area of a circle</p> <p>Resources -Maths for WA 1 pg 160-1; Q1-3 -Area of a circle worksheet</p> <p><i>HOME WORK DUE ↑ + New Homework Mr Shanker take class Observing Missy H&IOL</i></p>