PRIMARY SCIENCE			PRIMARY ENGLISH	PRIMARY SCIENCE		CIENCE
Different planets take different amounts of time to revolve around the sun. Find out how long each takes. In the table below, match the planet with how many days it takes for it to revolve around the sun			Read a selection of Aesop's fables, which deal with relationships between individuals or groups of unequal power.	Research 3 different earthquakes. Include the following.		
[Planet	Time for planet to orbit Sun	For example:	CauseMagnitude		
-	Mercury	(days) 84.07 Earth years	The Lion and the Mouse	U U	arthquake (inclu	Ide photos of dama
-	Venus	29.456 Earth years	• The Wolf and the Lamb.	le e e e e		
-	Earth	365.26 days		What do you think?		
-	Mars	87.96 Earth days	Choose one fable and consider:	Should people be pre	vented from livi	ng in earthquake pr
-	Jupiter	224.68 Earth days	Why do you think Aesop chose these two characters for this story?			
-	Saturn	686.98 Earth days	Who has more power? Why?	Justify your response.		
-	Uranus	11.862 Earth years				
-	Neptune	164.81 Earth years				
	PRIMARY ARTS		PRIMARY ENGLISH	PRIMARY DRAMA		
Makea		or a pizza out of a paper late.	Write a narrative about a day at the beach.	Do a role-play		
Make a		or a pizza out of a paper		Do a role-play	of the bully Goliat	
Make a	p	or a pizza out of a paper	Write a narrative about a day at the beach. PRIMARY ENGLISH Daily writing	Do a role-play		h.
	p PRIMARY	or a pizza out of a paper late. VISUAL ARTS	Write a narrative about a day at the beach. PRIMARY ENGLISH	Do a role-play	Goliat PRIMARY S	h. CIENCE
Lisa Penr	p PRIMARY ney likes to be sa	or a pizza out of a paper late. VISUAL ARTS	Write a narrative about a day at the beach. PRIMARY ENGLISH Daily writing Topic: Football		Goliat PRIMARY S ng objects in	h. CIENCE
Lisa Penr riding he	p PRIMARY ney likes to be sa er bike and look a	or a pizza out of a paper late. VISUAL ARTS afe when good. Not happy wearing	Write a narrative about a day at the beach. PRIMARY ENGLISH Daily writing Topic: Football You have 10 minutes to write about this topic.	Sort the followin	Goliat PRIMARY S ng objects in erials.	h. CIENCE Ito processed n
Lisa Penr riding he workers'	p PRIMARY ney likes to be sa er bike and look a ' high visibility ve	or a pizza out of a paper late. VISUAL ARTS afe when good. Not happy wearing ests she designed her own.	Write a narrative about a day at the beach. PRIMARY ENGLISH Daily writing Topic: Football You have 10 minutes to write about this topic. It may be in any text type. For example, story,	Sort the followin and natural mat	Goliat PRIMARY S ng objects in erials. feather	h. CIENCE Ito processed n
Lisa Penr riding he workers'	p PRIMARY ney likes to be sa er bike and look a	or a pizza out of a paper late. VISUAL ARTS afe when good. Not happy wearing ests she designed her own.	Write a narrative about a day at the beach. PRIMARY ENGLISH Daily writing Topic: Football You have 10 minutes to write about this topic.	Sort the followin and natural mat pebble twig	Goliat PRIMARY S ng objects in erials. feather pine cone	h. CIENCE to processed n
Lisa Penr riding he workers' Visit Lisa'	p PRIMARY ney likes to be sa er bike and look a ' high visibility ve	or a pizza out of a paper late. VISUAL ARTS afe when good. Not happy wearing ests she designed her own. O website.	Write a narrative about a day at the beach. PRIMARY ENGLISH Daily writing Topic: Football You have 10 minutes to write about this topic. It may be in any text type. For example, story,	Sort the followin and natural mat	Goliat PRIMARY S ng objects in erials. feather	h. CIENCE Ito processed n

nage)

prone areas?

David and

l materials

PRIMARY HISTORY

PRIMARY ENGLISH

Read part of an unfamiliar text and ask students to

write the rest of the story, showing how the

problem could be resolved.

This memorial in Mallala was built in honour
of the ten local men who died in World War I.
These men were very brave and gave their
lives so that others could live safe and free
lives.

Draw the memorial and write down the names of the ten men.



http://bit.ly/1ADQOBU

PRIMARY ARTS Re-enact the story you have just read.	PRIMARY GEOGRAPHY The Anangu community don't want people to climb Uluru. People visiting Uluru are informed of the Anangu community's views about climbing it. List the possible reasons why they have this view.	Answer these qu 4x3, 7x3, 9x3 e
PRIMARY HISTORY Identify a convict who was transported to Australia in 1788. Find 5 facts about this convict.	PRIMARY GEOGRAPHY The cultural aspects of a country include the nationalities and religions of the people living there. Using the statistics provided by the website: ABS Census answer the questions: Which religions are represented in the Australian population? Why?	 Use unifix cub book. How many un packet of pencils How many un box?

PRIMARY SCIENCE

CAN YOU MAKE AN EGG FLOAT?

What you'll need:

dissolves.

egg float? Why?

Instructions:

• One egg • Water • A tall drinking glass • Salt

1. Pour water into the glass until it is about half full.

2. Carefully pour in plain water until the glass is nearly full

3. Gently lower the egg into the water and watch what happens.

4. Objects float better in salt water.

5. Now add in 6 teaspoons of salt to the glass of water and stir it in until it

6. Gently lower the egg into the water and watch what happens. Did the

PRIMARY MATHS

questions:

etc.

PRIMARY MATHS

ibes to measure the length of your

inifix cubes do you need to balance a ils?

inifix cubes can be stacked in this

Draw a line to match the old item with the new item. Image: Market Ma	PRIMARY GEOGRAPHY Incorrect disposal of wastes in our stormwater and wastewater systems leads to economic costs to the end-user. Use the SA Water website to identify the problems associated with incorrect waste disposal. Suggest a solution for overcoming each	Р (
Servinacyhttp://bit.ly/1xarty9	of these problems. PRIMARY GEOGRAPHY	P
 Research and make a slide show to show your answers: 1. Why did Australia see an influx of Italian migrants after World War II? 2. Why did these migrants leave Italy? 3. Why did they come to Australia rather than another country? 4. What contributions have Italian migrants made to Australian society? 	Research different ways of reducing the waste in the school. Choose one and list why this option might be a good choice.	Work out: $4 + 6 = \dots$ $5 + 7 = \dots$ $2\frac{1}{2} + 4\frac{1}{2} = \dots$ $7\frac{1}{4} + 2\frac{3}{4} = \dots$



PRIMARY MATHS

Calculate 39 + 43

PRIMARY MATHS