



Kia Ora Room 2!

I hope you all keep well and stay safe so we can see each other again very soon. Kia kaha!

Here are today's activities. Some things are easy for you to do and some may be a little more challenging. It is ok to get someone to help you—they may enjoy it too! Remember, you can also email me; rona.lawson@kaeo.school.nz with any questions, photos, updates or even just to say hi. Posting your photos or commenting on the Kaeo School At Home Facebook page is a great way to share your learning with me and others too. So let's get started 😊



Pānui – Using the link featured below, think back to the research we had just begun with Room 3. Find the country you chose to research as a group and read what you can about it. Take some notes about your country from each heading you read below. Remember to use your research skills (skim and scan, fact check, re-write into your own words)

- Fast facts
- Geography
- People and culture
- Nature
- Government
- History

<https://kids.nationalgeographic.com/search?q=countries&location=srp&type>manual>



Tuhituhi – Think about all of the members of your family. Can you make an acronym for each of their names? My dad's name is Ian, my mums name is Kay-anna and my brother's names are Calum, Uilleam and Sanday. Check out my acronym example for my dad.

I nteresting

A n intelligent man

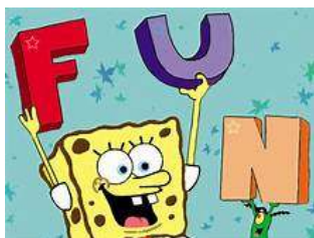
N icest person I know



Pāngarau – We had just begun to learn about polygons and the terms 'regular' and 'irregular'. So, I thought we could continue to do that. 😊 Remember – a regular polygon is a closed shape with 3 or more even, straight sides and angles. Your task today is to name the **5 regular polygons** we have briefly looked at and give an explanation about them (features/properties) as to why they are called regular polygons. Make sure you draw the picture next to the shape to show your understanding. I have done the first one for you.

1. A **regular triangle** is a polygon because it has 3 straight, even sides.
2. A **regular Quadrilateral**
3. A **regular Pentagon**
4. A **regular Hexagon**
5. A **regular Octagon**





SpongeBob Spelling master!

We will use Steps Web as our spelling programme for this lockdown form of learning. So head onto the Steps Web website linked below, and use our class login to sign in. If for whatever reason you can't access Steps Web, please email me and I will happily give you an alternative spelling task ☺ (class login = 7n9cvx)

<https://app.stepsweb.com/login/>



Explore and investigate:

Watch this You Tube video featured below and give some of the moves a go. Then see if you can create your own video game workout for someone else in your family to try, or you could do it yourself. You need to remember to write complete and specific instructions for what you want to do. You could even draw some pictures to show what to do, when.

<https://www.youtube.com/watch?v=pT5Cd-JNDAY>

Here are a few links to assist you with extra learning and exploration:

Basic facts maths practise - <https://maths.prototec.co.nz/>

A variety of stories for you to read/listen to - <https://www.storyberries.com/>

A great place to learn about our world - <https://kids.nationalgeographic.com/>

StepsWeb Room 2 (class login = 7n9cvx) - <https://app.stepsweb.com/login/>

Do you feel like a bit of Maori Movement? - <http://www.maorimovement.co.nz/>

Te Ao Maori breathing exercises - <https://www.youtube.com/watch?v=VVAiH1eawno>

ArtHub to learn some new skills - <https://www.youtube.com/user/ArtforKidsHub>

An ONLINE doodling space for you – <https://sketch.io/sketchpad/>

SKILLS YOU NEED *Identifying Polygons*

# polygons can have three or more sides	3 sides Triangle	4 sides Quadrilateral	5 sides Pentagon	6 sides Hexagon	7 sides Heptagon	8 sides Octagon
Regular Polygons all sides are equal length and all internal angles are equal						
Examples of Irregular Polygons any polygon that is not regular						
Concave Polygons have at least one internal angle greater than 180°		Convex Polygons have no internal angles greater than 180°. All regular polygons are convex.			Complex Polygons have a line that crosses themselves (no internal polygon rules may not apply)	
Examples of shapes that are Not Polygons						

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