**TUESDAY WEEK 7 1/9/2020**

**Before you do anything else make sure to follow the following instructions!!!!!!**

1. *Go to File*
2. *Click Save as*
3. *Add your name to the name of this document (e.g. Week 1 Friday – Freddie)*
4. *Complete your work (always hit Save!!!!)*

**When you’ve finished share with your teacher by uploading it to your Microsoft Teams folder. If you’re not sure** [**(Click here to learn how)**](https://www.youtube.com/watch?v=_W809V2p5dQ)

**Did you know: 20% of Earth’s oxygen is produced by the Amazon rainforest**

Our atmosphere is made up of roughly 78 per cent nitrogen and 21 per cent oxygen, with various other gases present in small amounts. The vast majority of living organisms on Earth need oxygen to survive, converting it into carbon dioxide as they breathe. Thankfully, plants continually replenish our planet’s oxygen levels through photosynthesis. During this process, carbon dioxide and water are converted into energy, releasing oxygen as a by-product. Covering 5.5 million square kilometres (2.1 million square miles), the Amazon rainforest cycles a significant proportion of the Earth’s oxygen, absorbing large quantities of carbon dioxide at the same time.

**Session 1: Reading**

Go to teams ***Class Materials>Reading&Writing folder*** or [click here](https://drive.google.com/file/d/1IUOM_7BrGfytA4heE4UzO6H6BlvWNndj/view?usp=sharing)

Session 2

**Welcome to SCIENCE!!!!!**

1. *Microorganism is a composite word:*

* ***micro*** *= smaller than can be seen with the human eye,*
* *and* ***organism*** *= living thing.*

*They include Bacteria, Viruses and Fungi, to name a few.*

Astronomy: Today you will create a PowerPoint answering the questions in the box bellow.

Planet Powerpoint or poster:

Choose your favourite of the planets and create a travel advertisement convincing tourist to visit. Include the following information:

1. What is your planets name and what roman god was it named after?
2. What is the planet mostly made of?
3. What are the average temperatures?
4. How long does it take to orbit the sun?
5. How much would you weigh on this planet? (google it)
6. 2 really interesting facts
7. Have fun with it, make it look cool

Then share it on teams

**Session 3: Maths mini lesson**

**This week we will continue to focus on fractions.**

**In the minilesson your teacher will take you through some specific work, so don’t miss it!**

**Here are some useful videos that will help you understand this week’s work.**

***For today’s independent work Find it in :Week 7>Maths work folder or*** [***click here***](https://drive.google.com/file/d/1v_eQSYVk76WIht4Oj0E7hHJsu6AfMtyk/view?usp=sharing)

***What are fractions? parts of a whole***

[***Click here***](https://www.youtube.com/watch?v=CA9XLJpQp3c&list=PLUPEBWbAHUsyJkm0CwwrOdOTpT0avzW9w&index=1)

***Working with parts – comparing different fractions***

[***Click here***](https://www.youtube.com/watch?v=qDc_-GTipBk&list=PLUPEBWbAHUsyJkm0CwwrOdOTpT0avzW9w&index=2)

***Fractions are division***

[***Click here***](https://www.youtube.com/watch?v=3xwDryouw6o&list=PLUPEBWbAHUsyJkm0CwwrOdOTpT0avzW9w&index=3)

***Types of fractions***

[***Click here***](https://www.youtube.com/watch?v=17IgK9b6P2M&list=PLUPEBWbAHUsyJkm0CwwrOdOTpT0avzW9w&index=4)

***Working out worded problems***

[***Click here***](https://www.youtube.com/watch?v=N_8srGGX0kk)

**Session 4: Share: ICT**

**Now for today’s independent work Find it in :Week 7>Share work folder or** [**click here**](https://drive.google.com/file/d/1A5y0975KaiwomoldKynsq5eGsf4Kpu9W/view?usp=sharing)

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| ***SESSION 5: PE***  **Mr J. will be on Webex meetings if you need to ask any questions from 2-3pm on a Tuesday**  **Grade 3-6 Term 3 Dance Unit Instructions**  For the last 4 weeks of term, the grade 3 to 6 students will be completing some dance routines. Dance is a great way to improve your timing, as well as endurance, flexibility and maintaining fitness overall. **You will be continuing the choice boards as well – 30 minutes a day!**  Each week you will have 2 videos you need to watch and complete. The first one being a warmup video (with stretches etc), the other being a dance routine video.  You will also be asked to complete a reflection sheet and your usual choice board each week and send it to me. These will be found on your **MONDAY homework**. 1 day you do your dance, the other 4 days you are doing your choice board.  To complete each weeks work you **must** do the follow.  **1)** Take at least 1 photo or video of you attempting the dance routine  **2)** Fill in and complete the reflection sheet.  **3)** Fill in your choice board with what activities you did.  When those 3 are done you need to send the work to me either over Xuno, Email or for Grade 5/6 over Microsoft Teams.  Email: [Andreas.Jordanidis@education.vic.gov.au](mailto:Andreas.Jordanidis@education.vic.gov.au)  My meeting number can be found on Xuno, in the newsletter section. |