

Home Study Learning,



This page of links and ideas is to support you during this time when we are having to stay at home.

Additional to these ideas there will always be regular reading, the homework set by teachers and the use of **Times Table Rockstars** to keep you busy.

If we close teachers will also be posting daily tasks on the website to help you focus on your learning while at home.

Useful websites for online learning activities:

Year 3, 4, 5, 6 Resource Packs from Twinkl-

https://www.twinkl.co.uk/resources/wellbeing-parents/school-closures-category-free-resources-parents/school-closures-free-resources-parents

Classroom Secrets Resource Pack-

https://classroomsecrets.co.uk/free-home-learning-packs/

BBC Bitesize

https://www.bbc.co.uk/bitesize/levels/zbr9wmn

ICT maths and literacy games

https://www.ictgames.com/mobilePage/literacy.html

Myths and Legends—online stories

http://myths.e2bn.org/about/

Pobble 365—Pictures for inspiring writing.

http://www.pobble365.com/

KS 2 Home Learning Pack

 $\underline{\text{https://www.tts-group.co.uk/home+learning+activities.html}}$

E-Learning for Kids

https://en.e-learningforkids.org/math/

Don't forget the learning opportunities that can come from simple activities such as;

- Cooking and baking
- Playing board games
- Dominoes
- Drawing and painting
- Sudoku, crosswords
 and wordsearches
- Jigsaw puzzles

- Construction kits, lego and model making
- Growing flowers or vegetables- keeping a plant diary
- Keep a scrap book
- A garden bird watch

Children have access to e-books through:

https://shropshiresls.wheelers.co/

Username and password is in children's HomeLink Book.

Please look on the website for further learning activity ideas and updates from teachers!



Thursday's Maths for Year 4

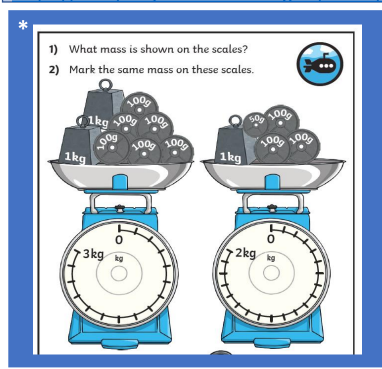
This week you will be focusing on measurement. Today you will be solving problems focusing on kilograms into grams.

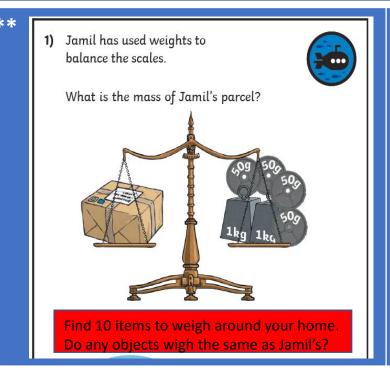
Building on the knowledge that you learnt yesterday when focusing on reading scales and converting grams to kilograms, you will be using your problem solving skills to solve the following problems:

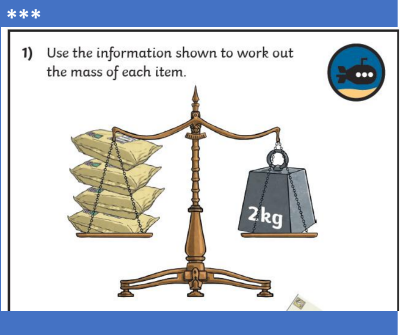
Have a look at this PowerPoint as a reference to what you will be focusing on today:

You can look at the calculation policy for more help: <u>Presentation - Measure Mass thursday.pptx</u>

https://newportjuniorschool.org.uk/home/key-info/policies/







Thursday's English for Year 4

For this week's Literacy, we would like the children to focus on the animation of 'Pigeon Impossible.' We hope you have fun watching this animation. Today you need to watch the animation again and make a note of all of Walter Beckett's special gadgets.

https://www.literacyshed.com/pigeon-impossible.html

*, ** and ***

All the best secret agents have brilliant gadgets. Q gives James Bond some wonderful gadgets to keep him safe. Cars, Pens, Umbrellas, cameras etc. that can perform other tasks.

Your job is to design a gadget for Agent Walter Beckett. Draw the gadget and label it. Write a simple description of how it works.

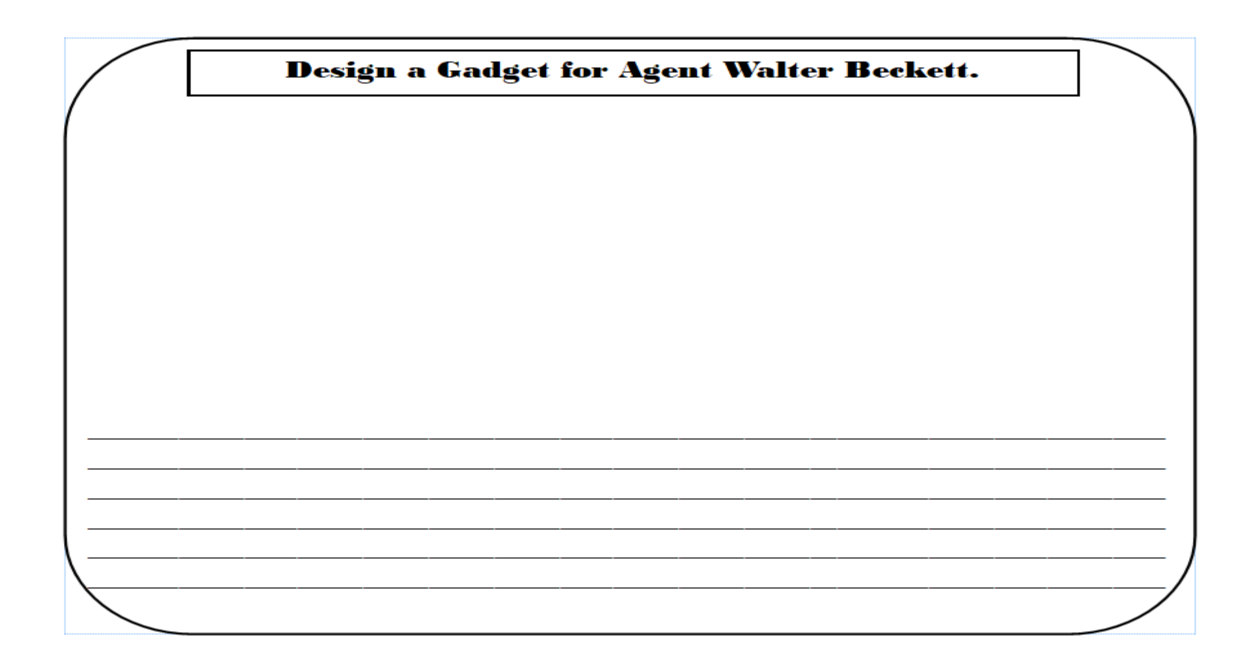
*: Write 1 paragraph for 1 gadget.

**: Write 2 paragraphs for 2 gadgets.

***: Write 3 paragraphs for 3 gadgets.

Remember you can design and create more than one gadget if you like.

Please look at the following slide for examples in how to create and set it out:



Todays other activity:

As part of our history topics on Vikings, we would like the children to research Viking God's using the PowerPoint to help. By looking at the PowerPoint and reading the information about each God, we would like the children to design and create their own Viking God. Think about what powers your God will have.

Viking God

What does your Viking God look like? Draw your Viking God here. What are the powers of your Viking God? What do they look after? Is your god evil or good? What do they like doing?

Viking Gods PowerPoint.pptx

Viking Gods Worksheet.pdf

https://www.bbc.co.uk/bitesize/clips/zyy9
wxs