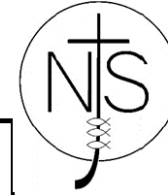


# Home Study Learning,



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

<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!



# Friday's Maths for Year 4

This week you will be focusing on measurement. Today you will be focusing on measuring capacity using millilitres and litres.

Remember that there are 1000 millilitres in 1 litre. There are 500 millilitres in half a litre.

<https://www.bbc.co.uk/teach/class-clips-video/maths-ks2-capacity-and-measure/z7gkqp3>

Have a look at the above clip to remind you about how you can use different equipment to measure volumes of capacity.

You can look at the calculation policy for more help:

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

\*

For your task today have a look at the 1 star activity for reading the scales of measuring jugs and adding millilitres together.

[Measuring litres and millilitres worksheets.pdf](#)

\*\*

For your task today have a look at the 2 star activity for reading the scales of measuring jugs and see how the scales go up in various increments.

[Measuring litres and millilitres worksheets.pdf](#)

\*\*\*

For your task today have a look at the 3 star activity for reading the scales of measuring jugs and see how the scales go up in various increments.

[Measuring litres and millilitres worksheets.pdf](#)



# Friday'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 think about the character of Walter Beckett specifically. What is special about him? Think of five adjectives to describe him.

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

**\*, \*\* and \*\*\***

**Your task today is create your very own special, secret agent. Think about what he or she will look like, what special powers or gadgets will they have? What makes your secret agent so fantastic? Remember that you will need to create a name and profile for your secret agent.**

**\*: Write 1 paragraph to describe your agent.**

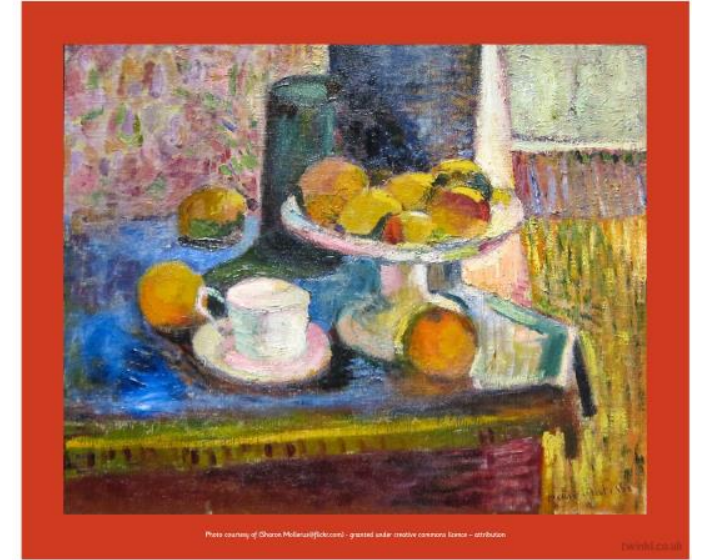
**\*\* : Write 2 paragraphs to describe your agent.**

**\*\*\*: Write 3 paragraphs to describe your agent in detail i.e. what are they called and where are they from?**

**What makes them so successful as a secret agent? What mission have they been assigned to?**



# Today's other activity:



Today you will be learning facts about the artist Henri Matisse. Find out where he came from and what was special about his artwork.

Read the following fact sheet :

[T-AD-049-Artist-Fact-Sheet-Henri-Matisse.pdf](#)

Look at the following examples of his work and the questions below the paintings:

[T2-A-027-Matisse-Paintings-Photopack-and-Prompt-Questions.pdf](#)

Have a go at creating your very own still - life picture/painting in the style of Henri Matisse.