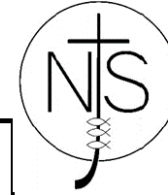


Home Study Learning,



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!



Monday's Maths for Year 4

This week you will be focusing on measurement. Today you will be comparing measurement using $<$ $>$ $=$ symbols. Remember that there are 10 millimetres in 1 centimetre, 100 centimetres in 1 metre and 1000 metres in 1 kilometre.

You can look at the calculation policy for more help:

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

*

Compare these measurements using $<$, $>$ or $=$.

12cm		15cm
9cm		4cm
1cm		10mm
35mm		4cm
8m		4m
6m		12m
3m		350cm

Order these measurements from shortest to longest.

a) 10cm 25mm 3m

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**

Compare the measurements using $<$, $>$ or $=$

50mm		5cm
29mm		3cm
2cm 4mm		5cm
3cm 5mm		34mm
178cm		2m
436cm		3m
1m 24cm		2m
2m 65cm		265cm

Order these measurements from shortest to longest.

a) 15cm 37mm 2m 1m 26cm

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Compare these measurements using $<$, $>$ or $=$.

30mm		3cm		3m
35mm		40cm		2m
1cm 4mm		5cm		1m 24cm
3cm 52mm		300mm		300cm
178cm		20mm		1m 45cm
639cm		7m		700cm
5m 29cm		3m		500mm

Order these measurements from shortest to longest.

a) 18cm 47mm 1m 1m 54cm 12cm 6mm

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Monday'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.

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

, ** and **

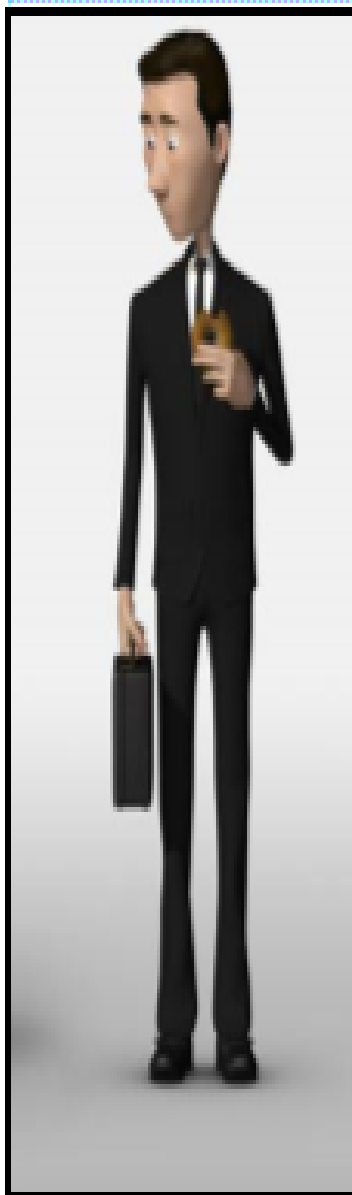
Discuss the role of being a secret agent like Walter Beckett in the film. Which other secret agents do they know the name of from books and films?

What does a secret agent have to do? What skills do they have to have? What tasks might they have to perform?

As part of today's task, the children will need to create their own Secret Agent Profile:

The children can use this example to help them create their own Secret Agent Profile of Walter Beckett.

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



Secret Agent Profile

Name: _____

Age _____

Height: _____

Weight : _____

Eye Colour: _____

Hair Colour: _____

Distinguishing Features:

Secret Address: _____

Codename: _____

Physical Skills _____

Special Talents _____

Weapon of Choice: _____

Weakness/ Fears _____

Date agent joined service : _____

Today's other activity:

During our French lessons we have been learning all about hobbies. This afternoon have a go at revising the French names of the different hobbies. As an extension task have a go at making a French hobby fortune teller.

Les passe-temps

Match the hobby with the picture

a) jouer au tennis

b) jouer au foot

c) jouer aux échecs

d) jouer à l'ordinateur

e) jouer du piano

f) jouer avec mes copains

g) faire les devoirs

h) faire du taekwondo

i) faire du vélo

j) faire du théâtre

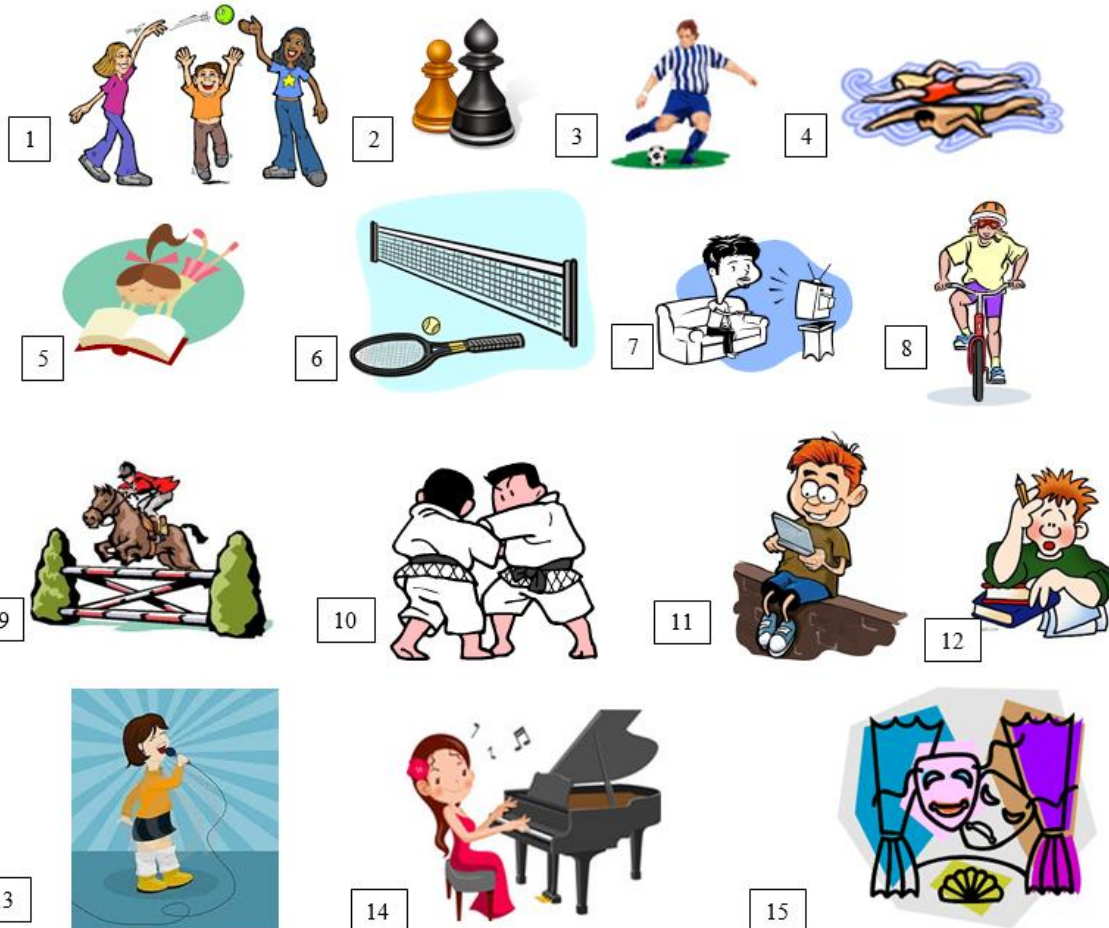
k) lire

l) regarder la télé

m) chanter

n) nager

o) monter à cheval



<U:\Home Learning NJS\hobbies and sports Fr.ppt>

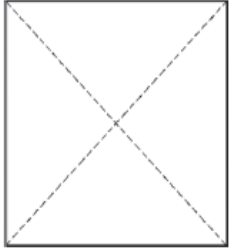
Use this PowerPoint to help you revise the names of the French hobbies.

Look at the following slide for instructions on how to make the French hobby fortune teller.

Favourite Hobbies Fortune Teller

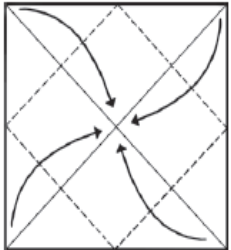
Instructions

1



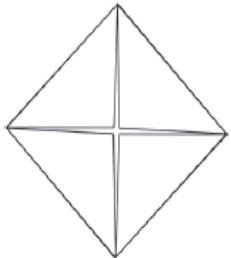
With pictures face down, fold on both diagonal lines. Unfold.

2

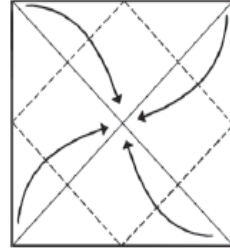


Fold all four corners to the centre.

3

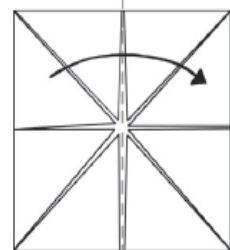


4



Once again, fold all corners to the centre.

5



Fold paper in half and unfold.

6

