



Nonington Church of England Primary School

Kestrels Class Home Learning Overview

Summer Term 6, Week 4 (22nd – 26th June 2020)



This overview provides you with ideas to complete focussed home learning this week.

If you need any help, or have any questions, please do not hesitate to email me: class2@nonington.kent.sch.uk

I have included links to websites with videos and activities, you have the option to print activity sheets for your children to complete should you wish (*it is not compulsory to do this*). Most of the activities can be done by your child viewing the activity on the screen and writing their working out/answers down.

It would also be great to see some of the things that the children are doing, feel free to send any photos or scans of the children's learning or other activities

Maths - This week focuses on Money/angles

Daily Maths Activity Menu:

Times Tables Monster-purple mash	Doodle Maths	Problem of the day https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/Problem_of_the_Day/Day-9-Thursday-12th-March-2020.pdf	Times Tables Grid	Bond Bubbles – purple mash
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Learning Overview and Activities	Resources
Activity 1: Giving Change Complete the True or False questions, then check your answers at the end. Watch the 2 videos on the bitesize link opposite about giving change, then complete the questions on A1 qus giving change — simply record your answers as best as possible.	https://www.bbc.co.uk/bitesize/topics/zp8dmp3/articles/z2s6hv4
Activity 2: Right angles Watch the input for lesson 1 on the link opposite, then complete the questions provided – A2 Qus right angles	https://whiterosemaths.com/homelearning/year-3/
Activity 3: Comparing angles Watch the input for lesson 2 on the link opposite, then complete the questions provided – A3 Qus Comparing angles	A1 qus giving change A2 Qus right angles
Activity 4: Horizontal and Vertical Watch the input for lesson 4 on the link opposite, then complete the questions provided – A4 Qus Horizontal and Vertical	A3 Qus Comparing angles A4 Qus Horizontal and Vertical
Activity 5: Comparing angles Watch the input for lesson 5 on the link opposite, then complete the questions provided – A5 Qus Parallel and perpendicular	A5 Qus Parallel and perpendicular
Bitesize also has extra help/activities to support your learning.	https://www.bbc.co.uk/bitesize/topics/zb6tyrd/articles/zg68k7h What is an angle? https://www.bbc.co.uk/bitesize/articles/zwy3trd https://www.bbc.co.uk/bitesize/topics/zb6tyrd/articles/zp327hv (parallel and perpendicular) https://www.bbc.co.uk/teach/class-clips-video/maths-ks2-understanding-angles/zk7tf4j

English

Daily Spelling Punctuation and Grammar Activity Menu:

Spelling Activity	SPAG Mat	Grammar Activity	Spelling Activity	Doodle English
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Learning Overview and Activities (ENGLISH FOCUS)

Reading: Read the e-book, and write a book review, explaining what you liked about it/your favourite part. Was there any part you were disappointed with? Would you recommend it, and to who?

<https://en.calameo.com/read/000777721fa99e30b70f0?authid=7dNZAolx0j6O>

Learning Overview and Activities (Project focus) Light

Resources

Objectives:

- I am learning about the world around me
- I can present my learning.

Choose activities to complete over the next 2 weeks, and remember to send in any of your completed work. The activities listed below are all explained in the [Light ppt](#).

T6 Wk4 and Wk5 ppt.

Links for research

- <https://www.bbc.co.uk/bitesize/topics/zbssgk7>
- <https://www.youtube.com/watch?v=1PsHHKwtXQU>
- <https://k8schoollessons.com/sources-of-light/>
- <https://www.scienceforkidsclub.com/light.html>

Activity 1

Find out the definitions of the keywords on the ppt on slide 2 and write these out neatly and clearly in a list or table.

Activity 2

Look around your home and outside, what sources of light can you find? Slide 3

Activity 3

Explore your reflection on different surfaces and record how each is different/changes (Slide 4)

Activity 4

Complete the shadow activities (Slide 6)

Activity 5

Complete the first page of the light source activity on Purple Mash. You can think about the second page and complete this if you wish – the answers are provided.

https://static.purplemash.com/mashcontent/applications/lessonplans/info/printables_science_sources_of_light/Light%20and%20Dark%20-%20Sources%20of%20light.pdf