

Woodhead Primary School

Home Learning Pack

Primary 6

Website: www.woodheadprimary.co.uk

Twitter: www.twitter.com/woodheadprimary

Twitter: @woodheadprimary

<u>Suggested Home Learning Timetable</u>



Times	Cumiculan Anca	Suggested Evamples
Time 9.00-10.00am	Curricular Area Literacy	Suggested Examples • Spelling (See Home Learning Pack) • Reading and Q&A (Use books, audiobooks, short film clips) • Writing Activity eg letter, story, newspaper report, diary entry
10.00-10.30am	Science	Go to Science Centre website for daily short lessons https://www.glasgowsciencecentre.org/
10.30-11.00am		BREAK
11.00am-12.30pm	Numeracy	 Mental Maths activities/ games Number, money, measure, problem solving task (See Home Learning Pack)
12.30pm-1.30pm		LUNCH
1.30pm-2.30pm	Expressive Arts/ Social Subjects/ Digital Technology/ Outdoor Learning	 Art Activity (See Pinterest for ideas) Learning about History/ Geography/ Current Affairs (Information on Class topics in Home Learning Pack) Research, Create PowerPoint presentation, access coding websites, online games, send an email with attachments Make a den, plant some seeds, create a 'picture; using natural materials like sticks, leaves, stones etc
2.30pm-3.00pm	Health and Wellbeing	 Body Coach workout, Cosmic Yoga, Online Workout Go for a walk (in line with current government guidelines), cycle, play a physical game, learn a new sport Talk about emotions, friendships, helping others, school values, UNCRC Rights of the Child

This is intended as a suggestion however we recommend that maintaining a routine from Monday to Friday will be beneficial to children and families.

Home Learning - Education Systems Comparisons

• There are lots of resources available online that we will share via the school website and Twitter.

• These may be organised in different ways based on the education systems in different countries.

• This table will help you decide which resources would be appropriate for your child's age and stage of

development.

Remember that some children may work at a higher or lower level based on their individual progress and development.

USA School Grades	Pre School	Kindergarten 1	Kindergarten 2	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
English National Curriculum Key Stages	Early Years	Foundation Stage	Vo.: Stage 1	ney Juge 1		C 62 6 + 3 5 7	z afinic fiav	
English School Year Groups	Pre School	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Scottish Curriculum for Excellence Levels		במנוא בפעפו		First Level			Second Level	
Scottish School Year Groups	Nursery	Primary 1	Primary 2	Primary 3	Primary 4	Primary 5	Primary 6	Primary 7







Education Resources Executive Director Tony McDaid Woodhead Primary School and Nursery Class Headteacher - Mr. Scott Jasnosz-Clark

Our ref:

SJC

Your ref:

If calling ask for:

Mr. Jasnosz-Clark

Phone:

01698 457669

Date:

19th March 2020

Dear Parent/Carer,

All children have access to two online sources for Home Learning provided by the school: Education City and Glow.

Education City is an online source of educational games and activities.

We primarily use Glow to access RM EasiMaths in school for P2-7. Most children will know their log in, but during school closure we are provided an email address if you need a Glow password reset.

Please email gw07asmwoodheadps@glow.sch.uk if you need assistance with a Glow or Education city password, stating the name and class of the pupil.

Please note that we may not be able to action this immediately but will aim to do it within 24 hours.

Yours faithfully,

Mr. Scott Jasnosz-Clark

Jasnosz-Clark.

Head Teacher





Topic Home Learning

This is a list of the topics each class were working on this term and the planned topic for next term. This will help to guide you when using some of the online learning available on websites such as twinkl.co.uk and primaryresources.co.uk.

Pupils could do some revision or further research of the topic they have been working on this term.

Pupils could begin a personal project on the topic planned for next term.

This could include:

- Drawing pictures or diagrams and writing about them.
- Finding facts and writing sentences/paragraphs of information.
- Looking at notable features/places/people/events linked to the topic.
- Making a model or game linked to the topic.
- Making a fact file, puzzle or word search etc. linked to the topic.

There will be lots more ideas on commercially available educational websites.

Class	Current Term	Next Term
Primary 1a and 1b	People Who Help Us	Woodland Animals
Primary 2a and 2b	Native Americans	Weather
Primary 3 and 3/4	Egyptians	Farm to Fork
Primary 4a and 4b	Romans	The Earth in Space
Primary 5	Ancient Greeks	Olympics
Primary 5/6 and 6	Japan	Scottish Parliament
Primary 7	World War II	Climate Change/Global Warming

Non-screen activities you can do at home

Pobble

2 idea

What can you do when there's no school and you're stuck at home? Here are 25 fun ideas to choose from.

How many different words can you make from the letters in this sentence, below? Grab a pencil and paper and write a list!

2 Thank a community hero. Think of someone that helps you in some way and write a short letter to thank them.

3 Get building!
You could build a
Lego model, a tower
of playing cards or
something
else!

4 Can you create your own secret code? You could use letters, numbers, pictures or something else! Can you get someone else to try and crack it?

5 Start a nature diary. Look out of the window each day and keep note of what you see. Birds, flowers, changes in the weather, what else?

'Learning from home is fun'

6 Hold a photo session. Use a camera or a mobile phone to take some

snaps. What will you

pets or toys perhaps?

photograph? Your

Build a reading den. Find somewhere cosy, snuggle up and read your favourite book!



Use an old sock to create a puppet. Can you put on a puppet show for someone?



Make a list of all the electrical Items in each room of your home. Can you come up with any ideas to use less electricity? Design and make a homemade board game and play it with your family.



Do something kind for someone. Can you pay them a compliment, make them something or help them with a task?

12 Can you create a story bag?
Find a bag and collect items to go in it that relate to a well known story. If you can't find an item, you could draw a picture to include.

13 List making! Write a list of things that make you happy, things you're grateful for or things you are good at.



Design and make an obstacle course at home or in the garden. How fast can you complete it?



Can you invent something new?
Perhaps a gadget or something to help people? Draw a picture or write a description.

Make up a dance routine to your favourite song.



Write a play script. Can you act it out to other people?



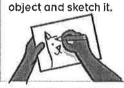
18 Read out loud to someone.
Remember to read with expression.



19 Write a song or rap about your favourite subject.



20 Get sketchingle Find a photograph or picture of a person, place or



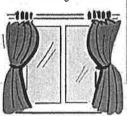
21 Junk modelling!
Collect and
recycle materials
such as yoghurt pots,
toilet rolls and boxes
and see what you
can create with them.

22 Draw a map of your local area and highlight interesting landmarks.



Write a postcard to your teacher.
Can you tell them what you like most about their class?

24 Draw a view. Look out of your window and draw what you see.



25 Get reading!
What would
you most like to learn
about? Can you find
out more about it in
books? Can you find
a new hobby?

Pobble.com – More writing, More progress.







Home Learning Wall

Second Level





Make a game! Make a game using an Empty Number Line, e.g. card game. pairs, track game Try your own examples More grid multiplication! 128 x 14 = 159 x 26
Grid multiplic Draw how you would 128 x 14 = 159 x 26 = 17y your own excent
93,75
Work out the pattern in this number:
Missing number
Partitioning Poll 2 dice to create a 2 digit number. Put put that many 10 strips. Roll 2 dice to create a 2 digit number. Roll 2 dice to create a 2 digit number. Add on that number to the number you have created with tens strips. Write it down. Eg. 16 fers + 24 ones is 184
The best way? Do me sum 245 + 146 5.3 What strategy did you use? What strategy did you use? Draw a mind map to demonstrate at the different ways in which you about work out this sum. Orcle what you think is the most effective strategy. Mixed Numbers Change these fractions to mixed numbers numbers 26/4 38/3 14/7 13/2 54/5



+‡+

Second Level Maths & Numeracy Home Activities







Create a multiplication/division board game. Play it with your





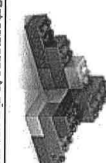


numbers within the environment as Find as many different examples of Jon Car Build something out of Lego bricks.

Work out the fraction of each

coloured brick.





questions can you answer correctly? Fig on to Supply How many

your garden or local park in metres.

Convert it to cm and man.

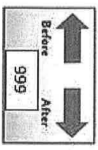
Estimate the perimeter and area of



Buy One Get One Free. Work out if website and find as many special offers as you can. E.g. 25% off or Look through a catalogue or a the offer is a good deal.



Get someone to give you random number before and the number numbers. Practise saying the after the number.



Using a TV magazine or a TV Planner choose different TV programmes or time and the duration of each one Hims. Note the start time, the end Which lasts the longest?

accommodation. You have a budget

OF £450

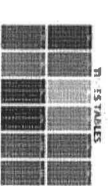
Use the internet to plan a weekend

away for a family of 4. You must

include transport and



the times tables that you had most Practise time tables facts. Focus on challenging.



Choose a famous landmark and draw it to scale.



I

SPELLING MENU

1. ABC Order	2. Word Parts	3. Other Handed	4. Vowel Spotlight
Write all of your spelling words in alphabetical (ABC) order.	Write your words. Then use a coloured pencil to divide the words into syllables. e.g. jumping caterpillar	Write each word 5 times, switching the hand you write it with each time. Say the word as you spell it.	Write your words using one colour for the vowel and another colour for the consonants. (vowels: a, e, i, o, u)
5. Use Technology	6. Pyramid Words	7.*Ransom* Words	8. Rainbow Words
Type out your spelling words on the computer. Try to use at least 4 different fonts.	spe spel spell spelli	"Write" your words by cutting letters out of a newspaper or magazine and gluing the letters on a piece of paper to spell your words.	Write your spelling word with coloured pencils. Make each letter a different colour.
	s p e l l i n g (or make them boat shaped, star, smiley face, etc.)	ALIOWATE DE	
9. Scrambled Words	10. Silly Sentences	11. Prefixes and Suffixes	12. Word Search
Write your words. Then write them again with the atters mixed up. Can you unscramble them again the next day? e.g. watch - cwhta		Underline the prefixes and suffixes in the words you are learning. Make sure you know what they mean. e.g. important happiness	Create your own word search with your spellings. Show the answers to your puzzle is a different colour.
13. Flashcards	14. Picture & a Story	15. Words without Vowels	16. Train Words
Draw a picture defining each word. Write a sentence about your picture using the word. on the other.		Write all of your words replacing vowels with a line. Go back and see if you can fill in the vowels. e.g. q⊷st⊷n = question	Write the entire list end-to-end as one long word. Write each new word in a different colou e.g. trainbackstop
'. Write a Story, Poem or Song with Words	18. Bubble Letters	19. Words Within Words	20. Picture words
Irite a story using all your pelling words. Underline the words you used.	Write your spelling s	Write each spelling word and then write at least 2 words made from that word, e.g. catch - cat, hat	Draw a picture and hide your spelling words in th picture.

3970V WHI THE

writing.