Hawk Class Home Learning 4.1.21				
Monday	Tuesday	Wednesday	Thursday	Friday
English	Phonics	Science	English	RE
Maths	Science	Maths	Science	Maths
Art/DT	Food Technology	PE	PSHE	Life Skills
Change the work that is appropriate for the chility of your shild				

Choose the work that is appropriate for the ability of your child.

Monday

English

LO: To be able to use alliteration in writing.

<u>Starter</u>

Introduce the lesson presentation - alliteration. Work through the presentation supporting children in identifying alliteration and the effect it has on the quality of writing. Then complete the activity sheet.

<u>Activities</u>

Alliteration matching sheets - **lower ability** The Owl who was Afraid of the Dark - **middle ability** Alliteration work sheet - **higher ability**

<u>Maths</u>

LO: To consolidate times tables

<u>Starter</u>

Last term we were learning about multiplication and counting in different steps. The activities below will help your child consolidate and practise these skills. Click on the link below to play coconut multiples. Please select the appropriate level.

Activities

Coconut multiples <u>https://www.topmarks.co.uk/times-tables/coconut-multiples</u> 2, 5 and 10 x tables - **lower ability** 2, 3, 5 and 10 x tables - **middle ability** 2, 3, 4, 5, 6, 8, 9 and 10x tables - **higher ability**

<u>Art</u>

For this activity you will need photos of perfume bottles (see resources) and some examples or perfume bottles if you have them at home.

LO: To be able to design a perfume bottle

<u>Starter</u>

Look at the pictures of perfume bottles and look at their shape, design and how they function. Use these ideas for your own design.

Activities

Design and sketch fabulous perfume bottle which could hold a magic potion. Use sketches to develop ideas about shape, colour, form and pattern.

Tuesday

<u>Phonics</u> LO: To practice and consolidate our blending skills

<u>Starter</u>

This activity is to practice our segmenting and blending skills. Select the appropriate level for your child.

<u>Activities</u>

Phase 3 activities - click on the link below to access phonic games.

Dragons Den (phonicsplay.co.uk)

Set 1 - 6 plus set 7 - lower ability

Set 1 -7 plus consonant diagraphs - middle ability

Set 1 - 7 plus vowel diagraphs - higher ability

<u>Extension</u>

Revise all phase 3

<u>Science</u>

LO: To be able to sort and group materials.

<u>Starter</u>

Work through the lesson presentation with the children. Check their understanding of the differences between solids, liquids and gases.

<u>Activity</u>

Task 1 - Solid, liquid, gas sorting activity - all abilities.

Cut out the pictures and sort them onto the chart.

Task 2 - Solid, liquid, gas print out sheet 1 and 2 - **lower ability*** Solid, liquid, gas print out sheet 3 and 4 - **middle ability**** Solid, liquid, gas print out sheet 5 and 6 - **higher ability*****

Food Tech/DT

LO: To be able to peel and slice vegetables

<u>Starter</u>

The children are going to practice their slicing, chopping, grating and spreading skills when making a cheese and onion sandwich. Before starting discuss safety and hygiene when cooking.

<u>Activity</u>

Support children to safely peel and slice their onion. Then grate the cheese ready for making the sandwich. Complete making the sandwich, encouraging children to cut it in half. They can eat their sandwich or they can put it in a sandwich bag for lunch time.

Resources Cheddar cheese NB: Free from Cheese is available from ASDA 2 slices of bread Spread (dairy free) Onion

Wednesday

<u>Science</u> LO: To be able to investigate properties

<u>Starter</u>

You will need a cup/glass of fizzy lemonade or coke to complete the activity. You will be finding out what weighs heavier fizzy or flat lemonade or coke. Share the Investigating Gases power point and discuss the points raised.

<u>Activities</u>

Carry out the investigation as explained on the power point and record on the appropriate level investigation sheet.

Investigating gases activity sheet - **lower ability** - print out sheet 1* Investigating gases activity sheet - **middle ability** - print out sheet 2** Investigating gases activity sheet - **higher ability** - print out sheet 3***

<u>Maths</u>

LO: To consolidate the times tables

Click the link below to play the times table grid game. You can choose any times tables to practice. Challenge yourself by using the timer.

http://flash.topmarks.co.uk/3124

<u>PE</u> LO: To practise coordination and balance.

Try some of the activities below:

Harry Potter and the Philosophers Stone a Cosmic Kids Yoga Adventure <u>https://www.youtube.com/watch?v=R-BS87NTV51</u>

Star Wars (The Force Awakens) A Cosmic Kids Yoga Adventure https://www.youtube.com/watch?v=coC0eUSm-pc

Thursday

English

LO: To be able to answer questions about a text

Starter

Below are some reading activities with comprehension questions. These are available in the resources section.

Lower ability Early Reading Comprehension Activity 1 Early Reading Comprehension Activity 2

Middle and Higher Ability A Magical Muddle Ozma and the Little Wizard The Cat in the Witch's Woods The Salem Witch Trials

<u>Science</u>

LO: To be able to investigate materials that change state

<u>Starter</u>

Share the heating and cooling presentation work through and discuss all the questions. Talk about how different materials have different melting points and why this is useful. Then try the investigation. You will need some silver foil and some chocolate for this investigation.

Activities

Chocolate Investigation sheet - print out sheets 1 and 2 - lower ability* Chocolate Investigation sheet - print out sheets 3 and 4 - middle ability** Chocolate Investigation sheet - print out sheets 5 and 6 - higher ability***

<u>PSHE</u>

LO: To be able to describe ways to be a good neighbour

<u>Starter</u>

Share the lesson presentation My community. Work through the sides discussing each question. Then complete the activities below.

<u>Activities</u>

All abilities

Being a good neighbour scenario card Making helpful choices activity

Friday

<u>RE</u>

LO: To know where the Islam faith was founded.

<u>Starter</u>

Read through the Who and Where power point and find out about how the Islam faith was founded. Find out the names of some of the prophets and complete a jigsaw to show where Islam began.

<u>Activities</u>

Jigsaw activity - print out page 1 - lower ability* Jigsaw activity - print out page 2 - middle ability** Jigsaw activity - print out page 3 - higher ability***

<u>Maths</u>

LO: To consolidate times tables

<u>Starter</u> Print out and complete the times tables activities below.

<u>Activities</u>

3 x table activities - lower ability 4 x table activities - middle ability 6 x table activities - higher ability

<u>Life Skills</u>

LO: To be able to read the time on an analogue clock

<u>Starter</u>

We have been learning how to read the time to O'clock, half past, quarter to and quarter past the hour. Your child can practise telling the time using this interactive game by following this link <u>https://mathsframe.co.uk/en/resources/resource/116/telling_the_time#</u> and choose the appropriate level (see below).

<u>Activities</u>

Lower Ability - Reading the time to the hour and half hour. Middle Ability - Reading the time to the hour, half hour and quarter hour. Higher Ability - Reading the time to the nearest five minutes. Challenge: Reading time to the nearest minute.