Haddon & Hardwick’s Home Learning Activities

**Keeping Active**

Learn a new game e.g. snakes and ladders, dominoes, snap, pairs, Kim’s game.

Develop your motor skills by cutting out pictures and drawings.

BBC Super Movers

Play sports in the garden.

Go for a walk and draw a map of everything you see.

Make up a dance routine or play.

**English**

Year 1 & 2: Invent a new planet. Write an exciting leaflet to encourage people to visit your planet. *What does it look like? What can you do there? How do you get there? Where can you stay?* Challenge yourself to use conjunctions (because, and, but, or) and time conjunctions (first, next, then, after).

Read as much as possible! You have school books to read, but also read any other books as much as possible.

**Art**

Make an Easter card to send to someone.

**Design Technology**

Design and make a space ship suitable for an astronaut.

Design a space picture with a moving part e.g. a planet could spin (using spilt pin) or a rocket could move in space. Have you got a flap book to look at?

**Topic**

Find out about a famous British astronaut.

*What did they do? Where did they go? Why are they famous? etc*

Find out 5 new facts about this person.

Make a poster about this astronaut.

**Religious Education**

Read the Christian Easter story.

Find out about how people celebrate Easter in other countries.

Research Lent. *What is it? Who celebrates it?*

Write a fact file about Lent.

**Maths**

Year 1: Practise counting in 2’s, 5’s and 10’s. Practise sharing equally (dividing) a group of objects *e.g. share 10 spots into groups of 2 – how many groups?* Look at time (O’clock and half past). Practise recognising coins up to £2 and play shop games by working out amounts of money and change. Count to 100 forwards and backwards, whilst using a number line for support. Finally, find out one more and one less than a numbers from 0 to 100.

Year 2: Practise adding equal groups of objects. Practise the 2, 5 and 10 times tables. Practise sharing equally (dividing) a group of objects *e.g. share 10 spots into groups of 2 – how many groups?* Look at time (quarter past/to and time in 5 minute intervals). Recognise value of all coins and notes, whilst playing shop games by working out amounts of money and change. Write numbers 0 to 100 in numerals and words, whilst checking spelling.

**Computing**

(see login for Purple Mash at the front of scrap books)

Purple Mash – look at Bond Bubbles (for learning learning bonds)

Read ‘Wolf’s New Friends’ from the Serial Mash section.

**Science**

We’ve looked at the variety of common animals including mammals, birds and reptiles. We have looked at characteristics of the animals in each group e.g. a mammal has hair, has a backbone and gives birth to live young.

Now, list the characteristics of animals in the groups of fish, amphibians and invertebrate.

Can you name an animal in each group?

Find out 3 facts about each animal.