

Together we care, together we succeed

# Year 5 – Week 6 – Weekly Activities

# **Topic (Art - History - Geography)**

# CONDENSED CONDENSED BLACK BEAN SOUP

# **Andy Warhol**

Andy Warhol was a famous American artist who painted everyday things and people in a very different way using bright colours and silk printing.

Have a look at who he was and the art he produced <u>here</u>.

Create a fact file about Andy Warhol – you can include lots of his artwork as well as facts about him.

- Who is Andy Warhol and what is he famous for?
- What is unique about his artwork?
- Which galleries display his artwork?
- How much do his paintings cost?

## Art

Make a piece of pop art like Andy Warhol – you could make it using your own ideas or follow a step by step guide <a href="here">here</a>. You could make a soup can or use a picture of your favourite singer, actor or cartoon character.

You could use one of you own pictures and create a collage with lots of different colours.

Here are some of his pieces – what do you notice about them? Is the colour bright or the subject unusual?



# French -

**'La Journée mondiale de l'océan'** - Make a bookmark for World Oceans Day and decorate it using pictures and these French words: **recycler** = to recycle, **le plastique** = plastic, **le papier** = paper, **l'emballage** = packaging, **les boîtes** = tins.

## Maths

**Oak Academy – Week 7** click <u>here</u> for a direct link to this week's lessons

## Decimal jeopardy game

Can you add decimals to gain points? Click <u>here</u> to play either on your own or with a family member. (Stick to the addition and subtraction games only).

**Challenge** - 5R have six packets of jelly babies which weigh 0.6kg each, 5SK have 9 packets of smarties which weigh 400g each, 5W have 3 packets of crisps which weigh 28g each. How much do the treats weigh altogether in g and kg?

<u>Arithmetic</u> - Practise your arithmetic skills in this Nrich game.

Keep using the EasiMaths App (see below)

## Computing

Do you enjoy playing games on your console? How about making your own?

# Purple Mash – Click: Computing/2DIY3D (without arrows)/2DIY3D again.

Start with a 'Simple Game' then you may want to try one with multiple levels. Use the menu button at the top left corner to get started.

<u>Science</u> – Find out about air resistance here.

We would like you to make a parachute and see how long it takes to fall to the ground. Click <a href="here">here</a> to learn how to make one and how air resistance changes its speed.

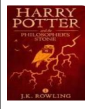
Did you make any changes to make it fall slower/quicker?

## **English**

Oak Academy – Week 7 click <u>here</u> for a direct link to this week's lessons.

## \*Additional Writing Challenge\*

Choose your favourite book –think of how it ended, is that how you thought it would be?



Write an alternative ending to the story that is different to the one in the book. What would you change and why?

## Spelling:

Click <u>here</u> to practise homophones and other words that are often confused. Complete the spelling tiles and test.

#### Grammar:

Click here to access:

➤ 19 and 20 on Suffixes Click on the yellow star on the top left-hand side of the page to hide the list and see the activity in full.

## Reading:

Download the Stage 5 reading booklet <u>here</u>. Read the text 'Counting' on pg. 3-4 and complete the questions (answers are on pg. 5).

We would like you to read or listen to a story for at least 20 minutes a day. You could use this link to take part in the Puffin's festival of dreams.

## Wellbeing

## Respect – World Oceans Day



On Monday 8th June it is World Oceans Day. Design a

poster or a pin badge that would help save the Ocean. You could encourage others to protect creatures such as turtles or penguins.

<u>Music</u> – Click <u>here</u> and choose the 'wellbeing' section to join in with 'Just sing' and 'This is me'.

**PE**-This week it is all about speed.

Race against the clock – how many star jumps, sit ups or squats can you do in 30 seconds?

Keep a record every day and see if you can do one more each time. Present your findings in a graph or bar chart.

Challenge your family to see who can do the most – see if you can beat the adult – can they keep going for a whole minute?

<sup>\*</sup>Log into your RM Unify launchpad (see All Year Groups home learning link on Gig Mill website), click the RM EasiMaths tab, click start and have a go at the different activities – keep an eye on your scores!