

Task 1

Dream up your dream holiday... If you could go anywhere in the world, where would you go? What would you do there? Write a persuasive piece to encourage your family to take you to your chosen holiday destination. Your writing will need reasons why it is important to go on holiday plus facts and evidence to support this, connectives to link ideas (e.g. however, therefore, furthermore), and powerful adjectives



Task 4

Try a different kind of exercise this week - log onto Oti Mabuse's YouTube channel and learn some routines like a Strictly Come Dancing pro! Can you do some of the children's dances or perhaps you'd like to challenge yourself to do professional dances like the Charleston or the Quick Step?



Task 2

This week marks the start of Children's Art Week - a celebration of art that runs for three weeks. The theme this week is The Natural World. Look at the pack from Edinburgh Art Festival called *Wow Orange* and work your way through the tasks - there are loads to keep you busy and we would love to see your work!



https://www.edinburghartfestival.com/images/uploads/2020/Docs/EAFARTDIY_-_Naomi_Garriock_-_WOW_ORANGE.pdf

Task 5

Hopscotching heroes!

Punctuation: Insert inverted commas (speech marks) into the sentences about the picture below.

Did we have to bring him along? Spiderman muttered. He always breaks things. I'll be careful Hulk said.



Task 3

Treat your family to some sweet and tasty flapjacks - you only need five ingredients so they're super easy. Check out the recipe below.

<https://www.deliciousmagazine.co.uk/recipes/old-fashioned-flapjacks/>



Task 6

Writing: Everyone needs a holiday every now and then. Superheroes are no different.

Pretend you are one of the superheroes in the photo in Task 5 - can you write a diary or story? You could describe where you go on holiday and what activities you do. Does it all go to plan? Do you always get on with your fellow superheroes?

Picture this: Can you draw or describe one of the superheroes doing an activity that you like doing?

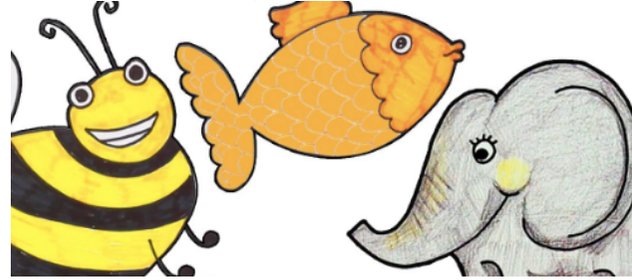
Task 7

This map of the world shows animals that inhabit different countries and areas. There are often obvious reasons why certain animals adapt to live in certain countries - why wouldn't you find a furry polar bear in the swelteringly hot desert? This week, your task is to find out about land animals. Using the internet or books you may have, find out interesting facts about animals that live in the Arctic and in the desert. Make a fact file about three animals from each of the places, explaining why they are suited to living where they do.



Task 8

Design your own animal! Choose a location - it can be hot and sandy, freezing cold, marshy etc. What is your animal's name? Where does it live? How is it suited to its environment? Does it have any predators or does it prey on other animals? Be as creative as you can be!



Task 9

It has been announced that littering has gotten worse since lockdown has been eased. Watch the newsround article (linked below) to find out more.

<https://www.bbc.co.uk/newsround/53210323>

Littering can have a serious negative impact on our environment. Consider the ways you can help protect our planet and the environment. How can you become an Earth Ally? How can you help the planet? List your ideas below.

LIST ALL THE WAYS YOU CAN BE AN
EARTH ALLY



ALLY: ONE THAT IS ASSOCIATED WITH ANOTHER AS A HELPER. A PERSON WHO PROVIDES SUPPORT IN AN ONGOING EFFORT.

Task 10

1 2 3 4 5 6 7 8 9

Choose four of these digits.
Each one must be different.
Put one digit in each box.

This makes two 2-digit numbers reading across
and two 2-digit numbers reading down.
Add up all four of the numbers.

In this example the total is 100.

1	2
4	7

$$12 + 47 + 14 + 27 = 100$$

How many different ways of making 200 can you find?

Task 11

Make your own lava lamp using oil, water, and a fizzy tablet!

Put oil, water and a drop of food colouring in a clear bottle. What happens to the oil? Could you guess why?

If you crumble in an effervescent tablet (like alka-seltzer or Berocca), it reacts with the water, causing coloured droplets of water to rise to the top where they then pop, release air, and sink back to the bottom, creating your very own lava lamp!

Have a go then write up what happened and why.



Task 12

Complete the word problems below.

Elsie buys a teddy for £6.10 and a doll for £8.20. She pays with a £20 note. How much does she have left?

Aran has a piece of string that is 75cm long. He cuts it into 3 equal lengths. How long is one length of string?

Zara sends out 40 invitations to her birthday party. $\frac{3}{4}$ (three quarters) of her friends say they can come. How many cannot come?

Gran gives Callum £25 for his birthday. His mum gives him half of the amount that his gran gives. How much does he get altogether?