

Learning challenges are designed to be fun, open-ended and child directed. Ask your parents or carers to help if you like as they may have some good ideas. There are two columns with different tasks in. You need to complete at least 4 from the orange boxes and 2 from the blue. Home work can be emailed to your teacher at Email: [homework@elmridge.trafford.sch.uk](mailto:homework@elmridge.trafford.sch.uk) subject: year group

Science: In your garden go on a mini beast hunt. Make a bar chart to show what you found. Draw your favourite creature carefully.

PSHCE: Find out about staying safe in the sun and make a poster to help your class mates keep safe.  
<https://www.bbc.co.uk/cbeebies/watch/sun-safety-for-kids>

Art: Research paintings by Pablo Picasso. Which do you like best and why? Can you recreate it? Challenge: Create your own art work in the style of Picasso.

DT: Design an outfit that you can wear at the beach.

#### English:

Reading: Look at the website. Choose a favourite poem and copy it out with an illustration. Why do you like it?  
Challenge: Choose a poem you don't like and do the same.

<https://www.dltk-kids.com/type/poetry.htm>

Writing: Can you draw a picture of your favourite holiday destination to make a postcard. Write a message to tell me how your holiday went.

Challenge: Make an advertisement to encourage me to go on holiday there.

GPS: Revision using pack, espresso and BBC bite size.

#### Maths:

- Write the missing numbers:

$$400 + \square + 5 = 475$$

$$\square + 40 + \square = 646$$

$$200 + \square + \square = 202$$

$$964 - \square = 904$$

$$731 - \square = 31$$

- Add 10 to each number.

452

200

673

101

395

- Roll a 1–9 dice three times to create three different digits, e.g. 2, 1, 6. What is the largest 3-digit number you can create? And the smallest? How many other numbers are there in between? List them all in order, smallest to biggest.

<https://whiterosemaths.com/homelearning/year-2/> Can you complete week 1 on fractions?

