

Conduct a holiday survey with your family e.g. where is their favourite holiday destination? Or what is their favourite holiday activity? Present your findings in a tally chart. Can you turn them into a bar chart? Explain to an adult what your findings were.

Why not try the icecream maths investigation on the second sheet. How will you make sure you have found all of the possibilities? What combinations could you have for a triple cone? What about if the shop also had toppings like sprinkles and sauce?

Choose your favourite country and research their flag. Why did they choose the colour, patterns and images? Is it similar to the flag of any other country? Can you design your own flag for your own country? What images and colours would you use to represent you?

Which book would you most like to take with you on holiday? Is it fiction/non-fiction or even a comic book? Draw the front cover and write a review – remember to say who you would recommend it to.

Wagtails home learning 18th May

Holidays

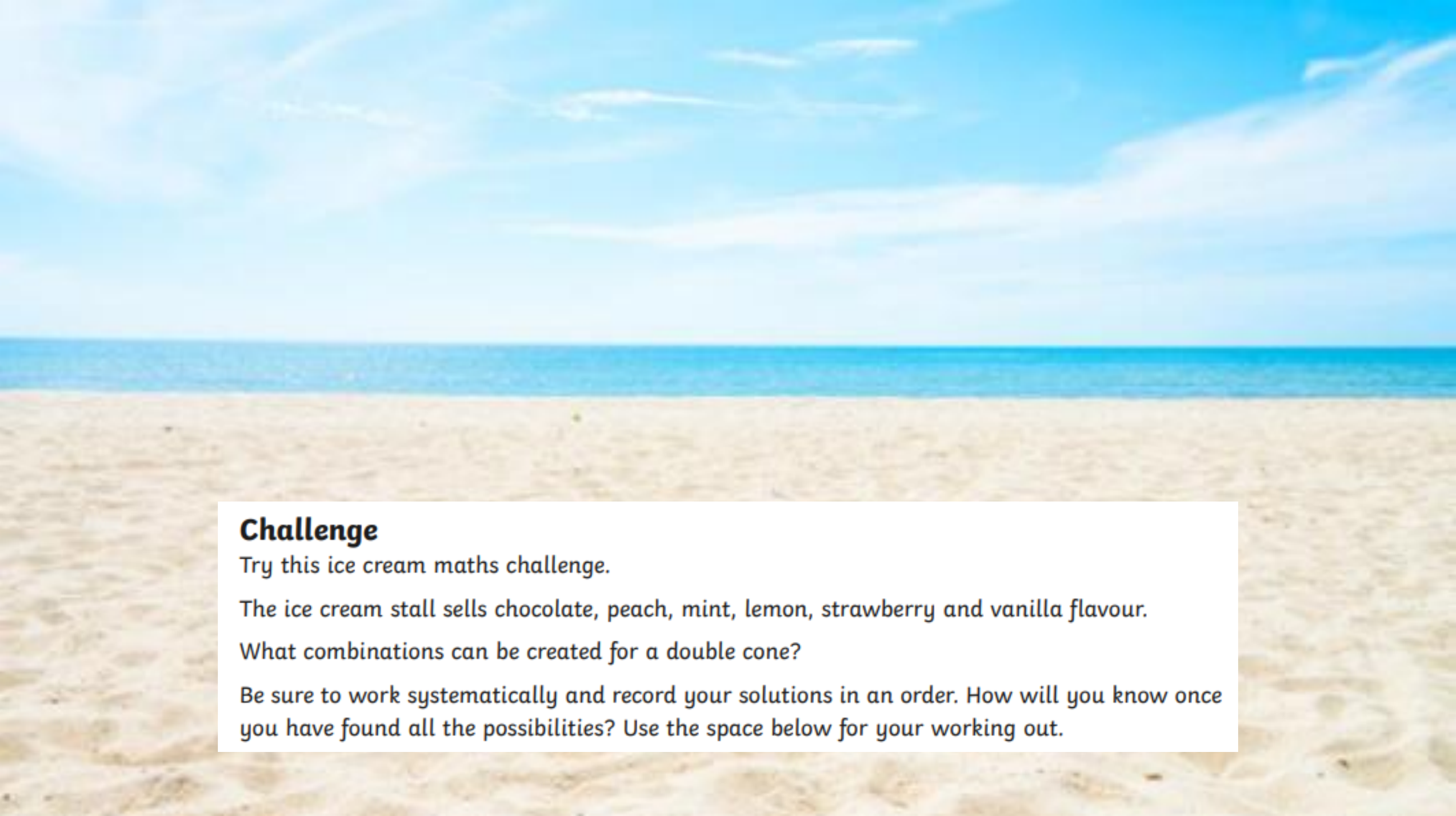
Research the national costume of your favourite country. Can you draw it? What would your national costume look like if you were in charge of your own country?

What is your favourite icecream topping? Can you design a new flavour of icecream or a sundae which involves all of your favourite treats.

This week we are thinking about holidays. Can you draw a picture of your dream holiday destination? Would it be hot or cold? Sunny or snowy? What activities would you be able to do? Who would you recommend your holiday destination to? It could be a real place or a land in your imagination.

Choose a country from somewhere in the world and find out some numerical facts about it...what is its population? How long would it take you to fly there? How much would your flights cost?

Any work you want to share can be posted onto the school Facebook page or emailed to Mr Kimpton.



Challenge

Try this ice cream maths challenge.

The ice cream stall sells chocolate, peach, mint, lemon, strawberry and vanilla flavour.

What combinations can be created for a double cone?

Be sure to work systematically and record your solutions in an order. How will you know once you have found all the possibilities? Use the space below for your working out.