



Year 5 - Activities - Wednesday 8th July

We hope you and your child are enjoying accessing the home learning tasks.

Learning will be set each Monday, Wednesday and Friday.

To help us feedback to your child, please can you email to:

year5@friarage.n-yorks.sch.uk or **drop off** at least 3 pieces of work each week by the following Monday.

Drop off will be available at the school gate every Monday between 11am and 11.45am

Please continue to check the website: <https://friarageprimary.org.uk/> and the Twitter feed: <https://twitter.com/FriarageS> for all updates.

1. **Maths** In maths we are continuing to revise division. Have a look at the bus stop division method below, then have a go at the calculations.

$186 \div 6 =$

	0	3	1
6	┌───────────┐		
	1	8	6
	└───────────┘		

no groups of 6 can be made $1 \times 6 = 6$
 $3 \times 6 = 18$

1. $9992 \div 4 =$
2. $8964 \div 3 =$
3. $2528 \div 8 =$
4. $1470 \div 6 =$
5. $364 \div 4 =$
6. $8562 \div 3 =$
7. $50874 \div 8 =$
8. $31770 \div 5 =$

2. **Monday - Thursday - Keeping your own PLASTIC DIARY**

Reading task: Read the article below, taken from this week's First News. Is there anything in there that is new to you? Where you aware of how BIG this problem is? Can you tell someone in your family about what is being done to help?

Writing task: Not sure how much plastic you use every day? I would like you to keep a diary for Monday, Tuesday, Wednesday and Thursday to keep track of how much plastic your household uses each day. I think you'll be surprised at home much you all use in one week!

By 2050, scientists have estimated that there could be more plastic in the sea than fish. By now, we've all seen the images: seabirds tangled in plastic on our beaches, whales washing up with stomachs full of single-use litter. While plastic can be an incredibly useful material, it's time we adjusted our throwaway attitude. Plastic pollution in its many forms, from microplastics to large bags and bottles, is incredibly dangerous to wildlife and to the future health of the ocean. Animals like turtles, dolphins and whales confuse plastic for food, or can get trapped in plastic floating through the water.

WHAT IS BEING DONE TO HELP?

Every year, the Marine Conservation Society gathers information on what is polluting beaches around the UK – and plastic is always taking one of the top spots. At last year's Great British Beach Clean an average of 143 pieces of plastic and polystyrene were found for every 100m of beach! Crisp packets, sweet wrappers and on-the-go food packaging were the fifth most common litter item found on UK beaches, with an average of 30 plastic wrappers found for every 100m of beach surveyed. The pieces of plastic that end up littering the beach are often broken down from larger plastics littering our streets and waterways, which is why it's so important to stop plastic pollution at source. All of us can make a big impact on the health of the ocean, which is why the Marine Conservation Society needs your help.

WHAT CAN YOU DO TO MAKE A DIFFERENCE?

Many people know about the plastic problem and want to know how they can make a difference. Every year, the charity invites the public to take on the Plastic Challenge, which runs throughout July. This year, the charity is asking you to set your own Challenge to see if you can cut out plastic from one part of your everyday life. You might even want to really test yourself and try to cut out all single-use plastic for the whole month. Signing up to become part of the Plastic Challenge provides you



with plenty of inspiration and motivation to keep up the good work, with hints and tips from experts throughout the month and the chance to join a community of like-minded Plastic Challengers.

Some Plastic Challenges you could set yourself:

- Swap plastic toiletry bottles for plastic-free bars
- Find your local refill shop and stock up on plastic-free store cupboard staples
- Cook plastic-free for the month, using only loose fruit and veg
- Re-use yoghurt pots as plant pots and try growing some seeds

WRITE IT DOWN

Not sure how much of a plastic problem you have? Why not try keeping a diary for a week and making a note of every single-use plastic item you use each day... you'll be surprised by how much you're using without even noticing! Maybe you can use your diary as inspiration for setting your Plastic Challenge – what could you cut out for the month, or maybe longer?



Interesting facts about me

Main task: Here is your chance to tell your new teacher(s) more about how **WONDERFUL** you are! Here are some sentences starters I would like you to use:

In my spare time I like to...

Did you know that...

A funny moment in life was...

An interesting fact about me is that...

I am really good at...

I would like to improve...

When I am an adult I would like to...

You can make it into a poster or write it as short paragraphs (to show off your awesome handwriting). **Please be aware** that these pieces of work will probably be on display in your new classroom in September – so make them **SING**!