

## Weekly Checklist

to tick off as many of these activities as you can each week as part of your home learning.

Try

## Reading

**Aim for 20-30 minutes per day – use Oxford Owl ebooks to give you a variety of books to choose from.**

Mon  Tues  Wed  Thurs  Fri

## Maths

### Daily TT Rockstars practice

Mon  Tues  Wed  Thurs  Fri

### Daily Study Zone practice

Mon  Tues  Wed  Thurs  Fri

### Completion of Purple Mash Task

Mon  Tues  Wed  Thurs  Fri

## Arithmetic Practice

Use the written methods we have learned in school to solve these calculation problems:

- a)  $76 + 19 =$
- b)  $3924 + 3073 =$
- c)  $298 + 7 =$
- d)  $1432 + 5364 =$
- e)  $6854 + 3145 =$
- f)  $7213 + 2597 =$
- g)  $1943 + 2834 =$
- h)  $986 + 1734 =$

## Spelling Practice

Can you find 4 more words with the prefix **auto**?

E.g. autopilot

How many words can you think of with the suffix - **ly**?

e.g. happily

Now, put each word you have found into a sentence to show you understand their meaning.

E.g. Most new aeroplanes have an autopilot system.

I walked happily down the street.

## Topic Review

In the Autumn term we were learning all about animals and their food chains. Rewind your brain and see if you can solve these!

- 1) What is a food chain?
- 2) True or false? A consumer is a living thing that eats plants?
- 3) What is a producer?
- 4) Can you list 4 or more producers?
- 5) True or false? A food chain can begin with a predator.
- 6) Are humans' predators? Explain your answer.

**Look at your knowledge organiser in your home learning pack to help.**

Create a food chain with four or more stages. You can start your food chain with either the sun, which is used in photosynthesis, or a plant producer. If you can photograph and email your food chain to us please do – we would love to see them! **Don't forget the email address is all in lowercase letters.**

### Useful links for more information:

BBC Bitesize:

<https://www.bbc.co.uk/bitesize/topics/zbnnb9q/articles/zwbtxsg>

<https://www.bbc.co.uk/bitesize/topics/zbnnb9q/articles/zsphrwx>

Information on food chains and animals.

<https://www.dkfindout.com/uk/animals-and-nature/food-chains/>