

# P3/4's Home Learning

Monday 1<sup>st</sup> March 2021

## Literacy:

Spelling/ Handwriting

Write out each of your spelling words 3 times using Look. Say, Cover, Write, Check.

Then write in UPPERCASE.

Spelling Selection

### UPPER and Lower

Write each of your words out **two** times.  
Write in **UPPERCASE** the first time and in  
**lowercase** the second time.

**LITERACY / literacy**

## Word list:

Brain Box	Genius Gems	Super Stars
happen	ear	bike
seven	glue	like
kitten	hear	bite
mitten	near	kite
button	tear	dive
lesson	bread	five
season	spread	line

## Writing :

### News

Write a few sentences about your weekend. Remember to use full stops and capital letters for each sentence, or can you include exclamation marks and commas!

Try and write in a paragraph and have a go at using openers (first, then, after, soon also) to make your sentences more interesting.

Challenge – Can you include a simile or alliteration?



## Reading Comprehension.

Please watch the introductory video on Seesaw

# Food Chain Cycle.

You eat food to get energy. Have you ever thought about what plants and animals eat to get energy? A food chain shows what plants and animals eat.

On a food chain, plants and animals are called **producers** and **consumers**. Producers make food to get energy. Consumers eat food to get energy. A food chain shows how that energy moves from producers to consumers.

Plants are producers. They make food using sunlight and nutrients.

**Decomposers** make nutrients. They do this by breaking down rotting material. Grass is a producer. It makes food using sunlight and nutrients. The grass gets energy from its food.

Animals are consumers. They eat plants for food, other animals or both.

Mice are consumers. They eat the grass. By eating the grass, mice get the energy that the grass made. The energy has moved from producer to consumer.

Stoats are also consumers. They eat mice. By eating mice, stoats get the energy that the mice got from eating the grass. The energy has moved from one consumer to another.

The fox is the top consumer. It eats stoats. By eating stoats, the fox gets the energy that the stoats got by eating the mice. The energy has moved to the top of the food chain.

# Food Chain Cycle. Literal Questions

## Answering Literal Questions



The answers are right there in the text.

Answers are usually in chronological order.

Literal questions usually ask you to select important information.

1. Why do you eat food?
2. What does a producer make?
3. Are plants producers or consumers?
4. What does grass use to make food?
5. Are animals producers or consumers?
6. What does the mouse get energy from?
7. What do stoats eat?
8. Which animal is at the top of this food chain?

**Numeracy:** Please watch teaching introduction on See Saw

Choose Hot, Spicy or Mild questions- or all- below.

Please use anything to help you count. You can use a number line, draw it out or a ruler! Remember to partition the number, add the tens and then the ones. Use the website to use the place value counters.

<https://mathsbot.com/manipulatives/placeValueCounters>

**Mild**

1.  $130+15=$
2.  $100+10=$
3.  $180+10=$
4.  $170+5=$
5.  $120+25=$
6.  $130+30=$
7.  $190+3=$
8.  $120+27=$

**Spicy**

1.  $130+22=$
2.  $140+34=$
3.  $160+38=$
4.  $130+54=$
5.  $120+27=$
6.  $140+18=$
7.  $120+120=$
8.  $140+130=$

**Hot - exchanging**

1.  $123+149=$
2.  $168+123=$
3.  $183+138=$
4.  $347+164=$
5.  $209+252=$
6.  $279+108=$
7.  $352+239=$
8.  $326+278=$

**Daily 10**

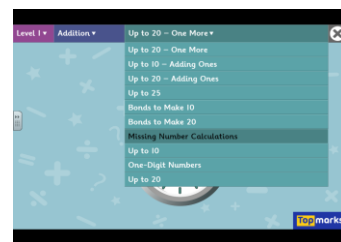
<https://www.topmarks.co.uk/maths-games/daily10>

Have a go at 10 questions each day.

Choose level 2 or 3, then addition and select your challenge.

Write down your answers and then check them once you are finished.

Numeracy Ninja – This is on a separate document and it is some extra maths questions, complete 20 questions each day The focus is halving 2 digit numbers.



Health and Wellbeing: PE with Joe Wicks

Follow the link below

<https://www.youtube.com/user/thebodycoach1>

You can do this live at 9am or choose a time that suits you.

**Fairtrade Fortnight ( 22 Feb to 7 March 2021)**

Please watch the short presentation on See Saw.

Can you find any items at home with the Fairtrade logo?

If so, can you draw them and share on See Saw?

If not, please colour in the Fairtrade logo here and look out for it the next time you are in a shop.

