

## Year 2 - Learning Summer 2 - Week 1 - Page 1

## Monday

## Tuesday

## Wednesday

## Thursday

## Friday

## Literacy

Write a story about the video – A cloudy lesson.

https://www.youtube.com/watch?ap p=desktop&v=-45TbOGadro

## Literacy

Creative writing skills: expanded noun phrases

## Literacy

Creative writing skills: using senses

## Literacy

Planning a creative story.

## Literacy

Writing a creative story.

#### Maths

Telling the time to the hour

#### Maths

Telling the time to the half hour

#### Maths

Telling the time to o'clock and half past

#### Maths

Telling the time to quarter past and quarter to the hour

### Maths

Telling the time to the nearest 5 minutes

## Geography

Create a piece of art about how single use plastic is damaging the planet.

#### PSHE

Rules for keeping safe.

## History

What did people do to help with rationing?

## History

What is our food like now?

## Whole Class

## Reading

The Tunnel by Anthony Browne pages 1 and 2. (see Seesaw)



## Weekly Spellings

These will be tested on Wednesday 16<sup>th</sup> June.

after

again

any

bath

beautiful

because

behind

both

break

busy

## Tricky Word Practice

Practise reading and spelling these tricky words and then see if you can put them into a sentence.

children everybody would should

# Other tasks and Information

Remember to keep yourselves active to get into the Blue Box! You'll be in with a chance to win the vouchers like last term!

#### Open ended homework:

Research meals from different countries and cultures. Pick your favourite cuisine and create a project based around it.

Why not see if you can recreate a meal with the help of your grownup!

#### Maths

## Weekly Arithmetic Test

1. 
$$1 \times 5 =$$

$$2. 2 \times 5 =$$

$$3. \quad 3 \times 5 =$$

4. 
$$4 \times 5 =$$

$$5.5 \times 5 =$$

6. 
$$6 \times 5 =$$

7. 
$$7 \times 5 =$$

8. 
$$8 \times 5 =$$

9. 
$$9 \times 5 =$$

10. 
$$10 \times 5 =$$

Upload any comments, photographs or videos to SeeSaw or send work, photos and videos to: <a href="mailto:croberts@ipmat.co.uk">croberts@ipmat.co.uk</a>