# 18th - 22nd January 2021

### Monday

### English:

- 1. English in Practice: Day 72 & 73
- 2. **Read at Home:** Read the recipe on page 32 and answer the questions out loud. No need to write them down today. Remember to use full sentences when you are giving your answer.
  - Can you make any connections to this text? ie: have you ever eaten a sausage sandwich? Do you have your own special sandwich recipe?
- 3. Writing Recount: Write about 'My Favourite Day Out'. Look at Seesaw to remind yourself of the features of recounts which must be included in your writing. I am looking forward to reading these!

Challenge: use <u>adjectives</u> - check seesaw for resources.

#### **Maths**

- 1 Mental Maths Book: Week 16 Monday
- 2 Revise: 3d shapes: Check out the activity on seesaw to see if you can remember all about 3d shapes from last week.

# New Maths: Introduction to Capacity

- 1. An Introduction to Capacity Check out the short activity on seesaw.
- 2. Task: Find some jugs, bottles, cartons etc around your home and identify the measurement markings on them. Can you read them? Eg 11, 500ml
- 3. There is no written task today just explore and get used to how we write measurements in capacity.

## <u>Tuesday</u>

### English:

- 1. English In Practice: Day 74 & 75
- 2. <u>Read at Home:</u> Read the fictional recount on <u>pg 33</u>. Answer the questions out loud. Remember to use full sentences. Can you make any <u>connections</u> to this? Eq: have you got a funny / strange / weird birthday experience?
- 3. Read Theory x1 passage independent reading

Phonics - Check Seesaw

#### Maths:

- 1. Mental Maths Book: Week 16 Tuesday
- 2. Mental Maths: Revise: Odd and Even look at activity on seesaw
- 3. New: Capacity: Complete page 132 PM you will need a jug, cup, bowl and bucket for this activity.

### Wednesday - US President Inauguration Day

### English:

- 1. English in Practice Day 76 & 77
- 2. Read Theory x1 passage independent reading
- 3. **Read at Home:** Read the recipe on **pg 34**. Write the answers to these questions. Use full sentences.

## SESE / English: US Inauguration Day

- 1. Who is the new President of the United States?
- 2. Who is the new Vice president of the United States?
- 3. Locate the USA on a World Map. Where is the Inauguration taking place?
- 4. Where will the new President live?
- 5. Find out one fact about the new President.

### Check Seesaw for assigned activity about Inauguration Day.

#### Maths:

- 1. Mental Maths Week 16 Wednesday
- 2. <u>Mental Maths: Revise</u> Doubles use hit the button

  <u>Challenge yourself: Start with doubles to 10, then 5 to 15, then 20 you</u>

  will see these levels on Hit the Button.
- 3. Capacity: pg 133 PM exploring half and quarter of a litre.

# **Thursday**

### English:

1. English in Practice: Day 78 & 79

2. <u>Read at Home: Read pg 35.</u> Write the answers to the questions. Use full sentences.

Extra Challenge: Think of a wish that you have. Write or draw about it.

SESE: Science: Topic: Water - Floating and Sinking Experiment

Complete pg 42 and 42 Small World Workbook

### Maths:

1. Mental Maths Book: Week 16 - Thursday.

2. Mental Maths: Revise halves - use Hit the Button

3. Capacity pg 134 and 135 PM

### <u>Friday</u>

### English:

- 1. English In Practice Day 80 & 81
- 2. <u>Read at Home:</u> Read some factual information on <u>pg 38</u> and write the answers to the questions. Remember to use full sentences. Try to selfedit and check your punctuation independently (capital letters and full stops)

<u>Extra Challenge:</u> Cobwebs are amazing! Can you create one? Use whatever materials you wish. Be creative!

3. Read Theory x1 passage (independent)

Phonics Check Up - look on seesaw

#### **Maths**

- 1. Mental Maths Week 16 Friday Review
- 2. <u>Mental Maths:</u> Check seesaw for a doubles and halves challenge. Keep practising on Hit the Button.
- 3. Revise: Spatial Awareness Task on Seesaw
- 4. Revise Time Draw 5 mini clocks (like we did in our Maths copies) and show 3 o'clock, quarter past 3, half past 3, quarter to 4 and 4 o' clock.

This is the journey from 3 o clock to 4 o clock.

Challenge: Can you write the digital times underneath? (Look on page 157 in your Planet Maths to remind you)