#### Measuring

Show off your measuring skills at home by accurately measuring ingredients for a recipe. You could make a cake, cookies, or even dinner!

#### **Victorian Invention Investigation**

Research a Victorian invention. Find out how it shaped modern life and make a fact file about what you've discovered. Could you present your findings to someone?

# Reading

Work on using expression in your reading by using different voices. Can you read like a robot, giant, queen or a mouse? Which one do you like best? Which is most expressive?

## **Map Making**

Go on a landmark hunt. Take a walk in your garden, local park or street. List the natural and manmade landmarks that you spot (trees, post box, benches...).

Then, create a map using your observations.

Add symbols and a key!

#### Time

Practice telling the time using quarter past, quarter to and half past.

Use a stopwatch on a phone or tablet to time yourself doing different activities. Predict first, then measure. Make a daily schedule. Draw a clock showing the time you begin each activity.

#### **Spelling**

Look at your words for this term. Learn each set on a weekly basis ahead of your class lessons. Practise writing them out in your best joined handwriting.

# **Primary 4 Term 4 Home Learning**

#### A letter to a Victorian

Write a letter to a child in the Victorian Era. What would you ask them? Could you tell them what modern day life looks like? How is it different from the Victorian Era?

## **Fairytale Freeze**

Act out scenes from a fairytale. Freeze like a statue at dramatic moments and have someone guess the story and scene!

#### French

Practice greetings and conversations with family members. How long can you talk in French for?

Draw a colour wheel and label each section in French. Then, decorate each section with things that are each colour.

Can you find out how to say what you're having for dinner in French?

#### <u>Fairytales</u>

Rewrite a known fairytale in a new setting. For example, Little Red Riding Hood in space!

### **Fractions**

Draw or make a paper pizza. Cut it into equal slices and add different toppings to certain fractions (for example,  $^3/_8$  have mushrooms). Draw a number line from 0 to 1 and place fractions on it ( $^1/_2$ ,  $^1/_4$ ,  $^3/_4$  ...). How full can you make your number line?

#### **Victorian Patterns**

Research Victorian wallpaper or tile patterns.
Use this to inspire your own colourful and repeating pattern.

22 Apr	28 Apr	12 May	20 May	26 May	2 Jun	9 Jun	16 Jun
-ir/-or	common words	prefixes al / ad	prefix re - again	prefix dis - no/opposite	prefix un - not	prefix mis - wrong/false	
world worth worst doctor birthday thirty thirsty circus	was but said today football again round could	almost always already altogether although adopt adapt admin	return replace reread refill remind react renew recap	dislike disgust discover discard disable disagree disrupt distrust	unfair uncover unlucky unable untie unkind untidy unlikely	misread misplace mistreat mistake misled miscount misuse mishear	P4 Revision
miracle squirm confirm comfort author inspector stubborn error horror corridor	without kicking shower hoping unselfish catch float leaves dancing exciting	already altogether although almighty alternative adventure advertise advice advise adhere	rewrite recover reread recycle rebuild reclaim rebound reappear rearrange reattach	displease discomfort discovery disagreement disallow disconnect disturbance disappoint disinfect dishonest	unlikely unusual unknown unstable unhelpful unexpected unafraid unbearable unclear unfinished	misjudge misspelled mismatch misbelief misfortune misunderstood misbehave misheard misinformed miscommunicate	
circulation misfortune irresistible originated	enjoyable complained dangerous measured	adaptation advantageous adjusting alphabetical	recalculate redistribute rehydrate reiterate	discrimination disintegrate disqualification discombobulate	unconscious unpredictable unappreciative unbelievably	misconception misinterpret mispronounce misapprehend	