### Year 5

## Autumn 2024

### Science

In Science, Year 5 will be studying 'Earth and Space' and 'Forces'. We will be developing our understanding of 'working scientifically' using fair tests, sorting & classifying, observing changes over time, research and pattern seeking.

## History

In History, we will be learning all about the Vikings.

#### Project Week:

Black History - we will learn all about the Windrush Generation.

Please ensure your child has a water bottle in school EVERY DAY.

## English

In Year 5 we will be reading Phillip Pullman's The Firework-Maker's Daughter and Beowulf by Michael Morpurgo.

We will also be exploring a range of non-fiction linked to our Geography topic: Mountains. We will also be developing our cursive handwriting

and completing weekly spelling tests on a Friday.

## <u>Mathematics</u>

We will start by looking at place value, then moving on to core skills involving the 4 operations:

addition, subtraction, multiplication and division.

We will then cover fractions, geometry, decimals and measurement. It is important for your child to continue to practise their times tables up to  $12 \times 12$ .

We will also be doing weekly mental maths tests.

# Geography

In Geography, our topic is Mountains and we will be looking in detail at The Alps mountain range. We will learn about physical geography such as how mountains are formed and about glaciers and avalanches. We will also learn about the human geography aspects such as the positive and negative effects of tourism in the Alps.

## **RE**

In Religious Education, we will be exploring both Christianity and Islam.





# Computing

Children will learn to stay safe online, and program a simple computer game using algorithms and blocks of code.

# P.E.

# P.E. Day: Tuesdays and Fridays

On these days children should come to school in their P.E. kit.

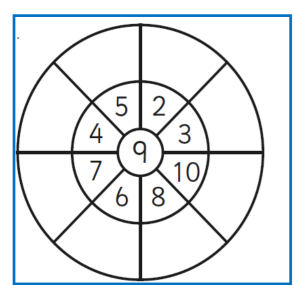
Swimming commences
Tuesday 24th September.

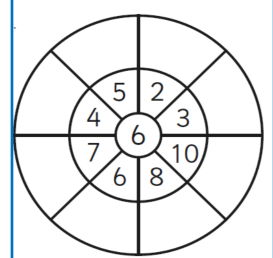
## Art/DT

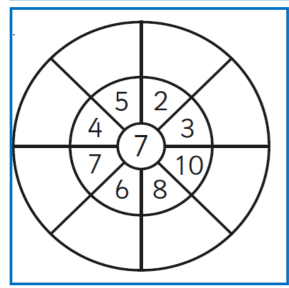
In Art, we will be exploring Charlie Mackesy and Indian Ink.
In DT, we will be designing and making our very own marble runs from junk modelling materials.

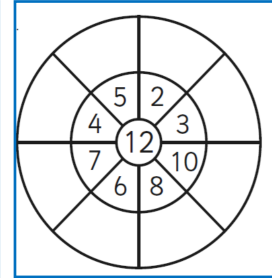


Homework books will be given out on a Friday and expected back no later than Tuesday so we can mark them.









Please try and read as much as possible! Whether it be your school reading book, Active Learn, Bug Club or one of your favourite books from home. We have plenty of book reviews for you to fill out so that you can share your favourite books with your peers!

#### Water Bottles



- Some useful websites to use for independent learning include:
- Education City Active Learn
- BBC Bitesize Times Table
  - Top Marks Rock Stars















## **Conjunctions and Other Connectives**

#### When?

afterwards
as
at that moment
finally
first
just then
last
later
meanwhile
soon
subsequently
then
until

when while

#### Why?

as a result because consequently for this reason so therefore

#### Opinion

fortunately happily luckily sadly unfortunately

#### But...

alternatively
although
anyway
aside from
besides
but
despite
however
in spite of
nevertheless
on the other hand
since
whereas
yet

#### And...

also and as well as in addition moreover with



# Weight, Length and Capacity Place Mat

#### ...

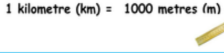
1 gram (g) = 1000milligrams (mg)

Weight

0.1 kilograms (kg) = 100 grams (g)

1 kilogram (kg) = 1000 grams (g)

1 tonne = 1000 kilograms (kg)



Length

1 centimetre (cm) = 10 millimetres (mm)

1 metre (m) = 100 centimetres (cm)

#### Capacity

1 litre (l) = 1000 millilitres (ml)

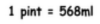
1 litre (l) = 100 centilitres (cl)

1 centilitre (cl) = 10 millilitres (ml)

0.1 litres (I) = 100 millilitres (ml)



#### Imperial Unit



1 inch = 2.5 cm or 25 mm

1 foot = 12 inches or 30 cm

1 mile = 1.6 km

1 ounce = 25g

1 pound (lb) = 500g



