

# Y2 Forecast

## Literacy:

- Can you use capital letters & full stops correctly?
- Can you use adjectives to describe a range of settings?
- Can you recall the features of different genres?
- Can you write an information text?

## Oracy

- Can you engage an audience when talking?
- Can you clearly describe your ideas to a group?

## Key Messages:

\*P.E. days are **Wednesday & Thursday**. Please ensure your child has indoor & outdoor kit in school for these days & no jewellery is worn.

## Home learning:

### Spelling

Mrs Maule's Group—Spellings given each Tuesday

All other children—Spellings given each Friday

Curriculum Home Learning—this will be stuck into children's books each Thursday and will be due for return the following Wednesday morning.

## Dates:

Start of term — Wednesday 19th April

Inventors WOW Days—Thursday 20th & Friday 21st April—please see separate letter.

May Day—Sunday 7th May

End of term- Friday 26th May

## Historical, geographical and social understanding

- Can you recall the names of famous inventors from the past?
- Can you explain how some inventions have changed over time?
- Can you explain how some inventions have benefited the world?
- Can you suggest at least 2 ways of finding out about the past & use these to answer questions?

## Understanding physical development, health and well-being

- Can you set simple goals?
- Can you explain how behaviour choices can affect others?
- Can you explain ways you can care for your family & friends?
- Can you show control when throwing/striking a ball?
- Can you work as a part of a team?
- Can you change speed to travel different distances?



Primary School  
Academy Trust

Year 2 Term 5

Who came up with  
that idea?

## Mathematical Understanding

- Can you read and write two and three digit numbers?
- Can you use a method to solve problems?
- Can you solve money problems?
- Can you use the inverse operation to solve problems?
- Can you solve missing number problems?

## Understanding the Arts

- Can you design and create a model using a range of materials?
- Can you choose, measure & join materials in a safe & accurate way?

## Scientific and Technological Understanding

- Can you carry out a simple test?
- Can you recall what a plant needs to survive?
- Can you say whether things happened as you expected?
- Can you change one variable in an experiment?
- Can you describe what happens if a plant doesn't have water?