# Ryders Green Primary School

#### At home:

- Your child should aim to read for 5-10 minutes daily. Please remember to sign their reading record.
- Children should be reading their Phonic books at home and bringing them back into school daily
- Please remember to check the calendar for swimming and P.E
- Children should be actively using Bug Club, TTRockstars and Spelling Shed to support their learning.

## In English we will:

- Write a character description.
- Use the book Cottonwool Colin to write a persuasive letter.
- Use features of a diary to write a diary entry.
- Write a non-chronological report.
- Use the book Jim and The Beanstalk to focus on writing a narrative.

#### In Maths we will:

- learn to count money.
- Compare amounts of money.
- Calculate problems
- Recognise equal groups.
- Use arrays.





#### In Science we will:

- Learn about seeds.
- Learn about different types of plants.
- Learn about plants and seasons.
- Learn about plants around the country.



## Positive interdependence

Individual accountability

## Year 2-Curriculum Overview

Equal participation

PRIMARY

**GREEN** 

SCHOOL

Simultaneous interaction

Making the most of every child's one chance.

KYDERS

## In Reading our focus is..



### In RSHE we will:

- Learn about setting goals.
- Learn about our learning strengths.
- Learn about working with others.
- Celebrate our achievements.

#### In Music we will:

Learn to play the violin.





## In Geography we will:

- Learn about where our food comes from.
- Learn about what farming is.
- Look at foods that originate in the UK.



#### In DT we will:

- Try new fruits.
- Make a fruit kebab.



## Key dates:

03.1.23 —Return to school

17.2.22 —VIB

Weekly— After school clubs —timetable found at http://

www.rydersgreenprimary.co.uk/ experience-ryders/childrens-university/



Spring

#### In R.E we will:

Look at stories from the Prophet and think about what we can learn from them.

#### In P.E we will:

Learn and practice our ball skills.

## In Computing we will:

Learn how to programme on screen.



Where could my learning lead me?

Author

Farmer

Software Developer

Botanist







