Ryders Green Primary School

At home:

- Your child should aim to read for 5-10 minutes daily. Please remember to sign their reading record.
- Library books will be changed every Thursday.
- Century Tech homework will be set every Friday and should be completed by the following week.
- Year 3 will have P.E every Tuesday. Children should come to school in their P.E kits.
- Children should be actively using Bug Club, TTRockstars and Spelling Shed to support their learning.

In English we will:

Learn to write effective sentences that include:

- Similes
- Inverted commas
- Adverbs

Maths:

Positive interdependence

Individual accountability

Year 3-Curriculum Overview

Equal participation

Simultaneous

interaction

04.09.24 —Return to school

Weekly- Please see School Comms when bookings go live.

07.10.24 Parent drop in

08.10.24 School Photographer

Key dates:

10.10.24 Y3 Trip (information to follow)

24.10.24 Break up

In P.E we will:

25.10.24 School closed—training day.



Autumn

Learn about the Christianity Creation story.

- Time adverbials
- Conjunctions

- Onomatopoeia

- Precise verbs
- Adjectives
- **Synonyms**
- Personification
- Nouns
- Alliteration

In Reading our focus is..

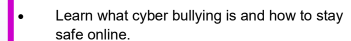


In RSHE we will:

- Discuss and set personal goals.
 - Learn about the importance of rules, rights and responsibilities.
- Discuss rewards, consequences and responsible choices.

Develop basic ball skills, including; hand-eye coordination, speed, agility and changing direction.

In Computing we will:



Learn how to create an animation using Scratch.

Where could my learning lead me?

Archaeologist

In R.E we will:

In Music we will: STEM

Learn to play the cornet



Ryders

PRIMARY

SCHOOL

Making the most of every

child's one chance.

JREEN,

In History we will:

- Learn to locate ancient Egypt in time and place.
- Learn about the importance of the Egyptian landscape in peoples lives.
- Learn about the importance of artefacts including Tutankhamun.
- Learn about the process of mummification.



In Science we will:

- Learn about what forces are and how they work.
- To compare how things move on different surfaces.

Learn the value of each digit in a 3-digit number.

Learn to compare numbers to 1,000.

Learn to find 1, 10, 100, more or less.

Learn to partition a 3-digit number in a range of ways.

Learn how to use and estimate numbers on a number line.

Learn how to add and subtract with numbers up to 3-digit num-

- To investigate magnetic poles.
- To identify and group materials that are magnetic and nonmagnetic.
- To investigate the strength of magnets.



In French we will:

Learn basic language such as greetings, my name is and numbers.





Cartoon Animation

Art Historian

Software Developer





In Art we will:

- Learn about the art of ancient Egypt.
- Learn how to create a composition.
- Learn how to create a relief composition using Modroc.