Ryders Green Primary School

At home:

- Your child should aim to read for 10-15 minutes daily. Please remember to sign their reading record.
- Century Tech homework will be set every Friday and should be completed by the set deadline.
- 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.

Positive interdependence

Individual accountability

PRIMARY SCHOOL

JREEN!

KYDERS

Simultaneous interaction

Equal participation

Making the most of every child's one chance.

magination Studio In Reading our focus is..



In RSHE we will:

Understand the difference between a healthy and unhealthy lifestyle.

In Swimming we will:

Swim 25m using either front crawl, back crawl, breast stroke or butterfly.

Key dates:

19.02.24 - Training Day, School Closed

Year 5-Curriculum Overview

20.02.24 - Return to School

07.03.24 - World Book Day

15.03.24 - Comic Relief 20.03.24 - WOW of the Term

22.03.24 - Easter Egg Competition

22.03.24 - End of Spring Term

In R.E we will:

humanity.

Learn about internet safety.

08.04.24 - Return to School



In English we will:

- Learn how to write a persuasive letter.
- Learn how to connect with a text in more depth.
- Learn how to connect with characters through identification of thoughts, feelings and personal opinions.
- Learn how to write a biography.
- Learn how to write an informal letter.

Maths:

- Learn how to identify, compare and order fractions, decimals and percentages.
- Learn how to identify area and perimeter of regular and irregular shapes.
- Learn how draw and interpret graphs and tables.



In Geography we will:

Learn about what is it like in the Ama-

In Music we will:

Learn about the different habitats in the Amazon.

Learn to play the ukulele.

- Learn about cultivation.
- Learn about the Amazon River.



In French we will:

lary linked to school trips.



Code cracker

Music teacher

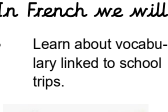
Swimmwer

Architect

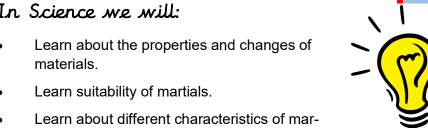


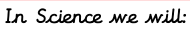
In DT we will:

- Look at a range of bridges.
- Plan, design, build and evaluate a bridge.



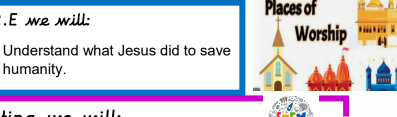






- tials.





Spring 2





Develop codes to algorithms to keep information



