

Ryders Green Primary School

Year 5—Curriculum Overview

Autumn 2

At home:

- Your child should aim to read for 5-10 minutes daily. Please remember to sign their reading record.
- Century Tech homework will be set every Friday and should be completed by the following week.
- Please remember to check the calendar for swimming and P.E dates.
- Children should be actively using Bug Club, TTRockstars and Spelling Shed to support their learning.

Positive interdependence

Equal participation

Key dates:

- 08.12.22 —Christmas jumper day.
- 09.12.22 — Year 5's Christmas assembly @ 9:30. Parents are invited to watch.
- 14.12.22 —VIB
- 15.12.22 —Christmas party
- 16.12.22 — Ryders Got Talent.

Every day
is a
Chance to
LedRN

Individual accountability

Simultaneous
interaction

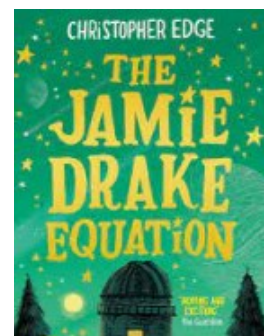
Making the most of every
child's one chance.

In English we will:

- Learn how to write a narrative based on the 'Jamie Drake Equation'.
- 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 an explanation text of how to survive an alien attack.
- Learn how to read, write and perform a playscript



In Reading our focus is..



In RSHE we will:

- Celebrate differences between ourselves and others.
- Learn how to respect those who are different to us.
- Learn about anti-bullying.



In R.E we will:

- Learn about how religions help people when times get hard.

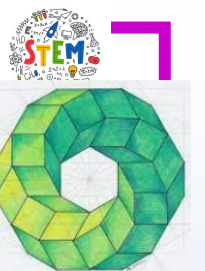
In P.E we will:

- Develop basic netball skills, including; hand-eye co-ordination, speed, agility and changing direction.



In Computing we will:

- Be thinking about the quality of online information
- Be artists fusing geometry and art



Maths:

- Learn how to multiply and divide 10, 100 and 1000 (x and).
- Learn how to convert mixed number fractions and improper fractions.
- Learn how to add and subtract fractions.



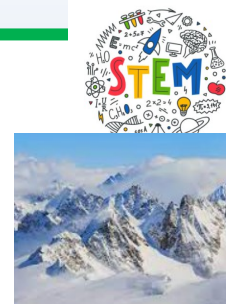
In Music we will:

- Learn to play the ukulele.



In Geography we will:

- Learn about where the Alps are.
- Learn about maps.
- Learn about the moving plates in the Earth.
- Think of why people visit the Alps.
- Consider what jobs



In French we will:

- Learn about the environment, the weather and garden activities.



In Science we will:

- Learn about what a force is.
- Learn about the different types of forces.
- Learn about how they impact our daily life.
- Learn to perform and write experiments.



In Design and Technology we will:

- Learn how to make a Moon buggy.
- Create a circuit that makes the Moon buggy moves.



Where could my learning lead me?

Software developer

Lighting engineer

Ophthalmologist

Hydraulic engineer



Aspiration

