

Ryders Green Primary School

Year 3—Curriculum Overview

Spring 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 each week and should be completed by the following week.
 - Children should be actively using Bug Club, TTRockstars and Spelling Shed to support their learning.

Positive interdependence

Equal participation

Individual accountability

Simultaneous interaction

Key dates:

- 24.02.25—Return to school
- 03.03.25— National Careers Week
- 06.03.25—World book day
- 10.03.25— British science week
- 17.03.25—Parent's evening
- 21.03.25—Red Nose Day
- 09.04.25 - 'Wow of the term' (Invite only)
- 09.04.25 - DT Parent workshop
- 10.04.25—VIB
- 11.04.25—Easter egg competition
- 11.04.25—Last day of term.
- Weekly— After school clubs



Making the most of every child's one chance.

- In English we will:**
- Learn to write effective sentences that include:
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| <ul style="list-style-type: none"> Pun/rhyme Rhetorical questions Direct address Complex sentences Similes Adjectives/Description Imperative verbs Alliteration | <ul style="list-style-type: none"> Alliteration Exaggeration Feelings Tasting Noun phrases Action Personification Dialogue |
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In Reading we will:

- In RSHE we will:**
- To learn about staying healthy and keeping themselves

- Music we will:**
- Learn to play the trumpet.
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- In P.E we will:**
- Develop basic ball skills, including; throwing, catching, accurately using a bat for playing cricket and techniques for fielding.
 - Develop confidence in front crawl and backstroke.
 - Improve capability and speed when moving across the water.

- Maths:**
- Learn how to measure length and perimeter including using the units of measurement correctly.
 - Understand the denominators and numerators of fractions.
 - Learn how to compare and order unit and non-unit fractions.
 - Use and count fractions on a number line, including equivalent fractions and fractions as bar models.
 - Learn to measure mass in grams and kilograms.
 - Understand equivalent masses and comparing mass.
 - Learn to add and subtract mass.
 - Learn to measure capacity in litres and millilitres.
 - Understand equivalent capacities and compare capacity and volume.
 - Add and subtract capacity and volume.



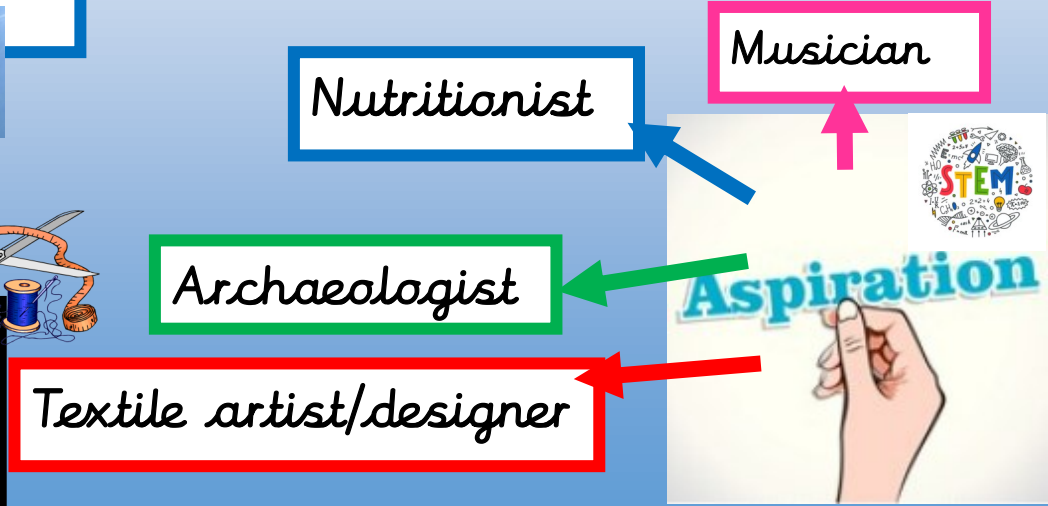
- In R.E we will:**
- To learn about what it is like to be a Hindu.
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- In Computing we will:**
- Learn about how to keep personal information safe when online.
 - Learn how to create an online survey
 - Learn how analyse the data produced.
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- In History we will:**
- Learn about the key differences between the Stone Age and the Bronze Age
 - Learn about how artefacts can give us information about the past.
 - Understand how British society changes in the Iron Age.
 - To describe some features the Iron Age art and to discuss how this has changed over time.
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- In French we will:**
- Learn about different
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Where could my learning lead me?



- In Science we will:**
- Learn about the different food groups and what a balanced diet is
 - Learn about what different animals eat
 - Learn about the bones, joints and muscles
 - Learn about human and animal skeletons

- In DT we will:**
- Design and create a Bronze Age inspired bag.
 - Learn to sew a range of simple stitches.