## 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 Monday/ Wednesday and should be completed by the following week.
- Children should be actively using Bug Club, TTRockstars and Spelling Shed to support their learning.
- Your child should regularly practice their times tables.

### Positive interdependence

Individual accountability

## Year 4-Curriculum Overview

#### Key dates:

19.02.24—Training day- school closed

20.2.24 —Return to school

Swimming every Monday

7.3.24 — World book day; 15.3.24 — Comic Relief

20.3.24-Wow of the Term; 22.3.24 -- VIB

Weekly— After school clubs —timetable found at <a href="http://">http://</a> www.rydersgreenprimary.co.uk/experience-ryders/ childrens-university/

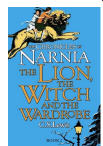
# Every day

Spring 2

## In English we will:

- Learn how to connect with a text in more depth.
- Learn how to write a recount events in the style of a letter.
- Learn how to write a non-chronological report, including using simple organisational devices.
- (Spelling test every Thursday)

# magination Studio In Reading our focus is:



We will also use a variety of fiction and non-fiction text during our reading sessions.

#### In RSHE we will:

**Kyders** 

PRIMARY

SCHOOL

Making the most of every

child's one chance.

**JREEN** 

- Learn about friendships and inner strengths.
- Learn about roles of leaders and followers.
- Learning about healthy life choices.

#### In R.E we will:

Learn about Christianity and Good Friday.

In Computing we will:

Learn about networking.



#### In P.E we will:

Learn how to further develop their swimming skills.

Learn how to create a Wikipedia entry.

Aspiration

#### Maths:

- Learn about the perimeter of polygons.
- Learn about what fractions are, converting fractions, improper fractions and mixed fractions.
- Learn about equivalent fractions and fraction families.
- Learn how to add and subtract fractions.
- Learn about tenths and hundredths.
- Learn how to divide by 1 and 2 digits with decimals.



#### In Science we will:

- Learn about how water evaporates.
- Learn about the Science behind the water cycle to further develop our understanding.
- Learn how to conduct and record more formal methods of investigation.



#### In Music we will:

Learn to play a violin.



#### In History we will:

- Learning about the Tudor era; including daily life.
- Learning about Tudor food and comparing them to
- Learning about Tudor diseases and comparing them to modern medicine.
- Learning about Tudor crime and punishment.



magination Studio

Examine the work of famous artists, e.g. Seurat's.

### In French we will:

Equal participation

Simultaneous

interaction

Learn key vocabulary to describe people's appearances.







Pharmaceutical engineer

Tour guide

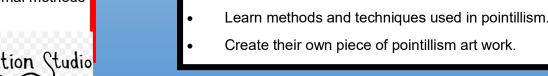
Online author

Pointillism artist









In Art we will: