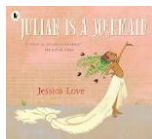


English

Encapsulate what they want to say, sentence by sentence (extended write)



Recognise simple recurring literary language in poetry.

Write down ideas and/or key words, including new vocabulary.



Maths

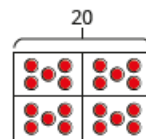
Recognise a quarter

Find a quarter

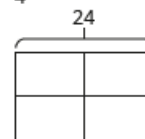
Recognise a third

Find a third

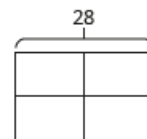
Use bar models to find $\frac{1}{4}$ of each number.



$$\frac{1}{4} \text{ of } 20 = \underline{\quad}$$

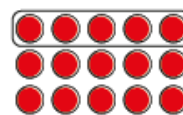


$$\frac{1}{4} \text{ of } 24 = \underline{\quad}$$



$$\frac{1}{4} \text{ of } 28 = \underline{\quad}$$

Which pictures show $\frac{1}{3}$?



| | | | |
|--|-----------------------------|-------------------------|-------------------|
| | The circle has been divided | Write the fraction bar. | — |
| | into 4 equal parts. | Write the denominator. | $\frac{\quad}{4}$ |
| | 1 part is shaded. | Write the numerator. | $\frac{1}{4}$ |

RE

The meaning of Easter Vigil in the Church.

To know and retell the story of the Angel's Message

Spring 2

Week 5

PE

Swimming and tag rugby

Geography

How can we collect data about weather?

PSHE

Understand how medicines work in my body and how important it is to use them safely

DT

Analyse existing products related to your project using sensory evaluations and record your results in a table.

Notes

On Monday 24th March children can blue for the Lenten Charity launch day. Please give your £2 donation through the Arbor school shop.

Children will be watching the Rock Steady concert on Tuesday 25th March.

Thursday 27th March is year 2s last swimming session this term.

Please ensure homework projects are in by Friday 28th March so children can share their work.