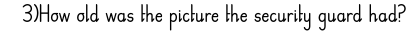
Reading

Retrieval:

1)Where did they go that day?

2) Where had the Queen gone?



4) How long did it take to get to the toilet?

5) What does the fresh tea come with?

Vocabulary:

1) Explain what the word 'priceless' means.

2) What phrase is used to show the person spoke quietly to the quard?

3) What are 'royal connections'?

Inference:

1) What famous persons house would you like to visit?



Mental Maths

Calculate the answers based on fractions of amounts. Remember to divide by the de
Divide by the denominator then multiply by the numerator $36 \div 4 = 9 \times 3 = 27$ nominator and multiply your

$$\frac{3}{4}$$
 of 36

36 ÷ 4 = 9 x 3 = 27

$$\left(\frac{3}{4} \text{ of } 36 = 27\right)$$

- (a) $\frac{3}{4}$ of 24
- (b) $\frac{4}{5}$ of 20
- (c) $\frac{3}{7}$ of 14

- (d) $\frac{2}{9}$ of 18 (e) $\frac{5}{6}$ of 30

- (g) $\frac{3}{5}$ of 15
- (h) $\frac{7}{9}$ of 45
- (i) $\frac{3}{9}$ of 64

Spellings/Phonics

Find a creative way to spell these

words

vicious

precious

conscious



Pick a challenge to complete this week.

Art

Research a famous photographer and choose one of their pieces to recreate. This can be done using other objects, photomontage, drawing etc. Then take a photo of it

History

Create a poster or a PowerPoint showing how

Ancient Greece has influenced the modern world.

Give examples of where this can be seen E.g

Buildings with

Science

With a book, move around your house in differently lit rooms - some darker and some lighter. Choose a page from your book, record how many words you were able to read in each room. Which rooms were easier to read in?

Explain why that is using a diagrar



Compuling

Look at different websites a questions



French

Create a French menu that consists of a healthy meal choice. Remember to include different types of good E.g vegetables, carbohydrates, protein. Your menu must be written in Fr

Music

What music do you play when you reel happy?

What about when you are angry? Are they different? Put together a playlist of songs for different emotions

JJ

I wonder if any c same feelings.



What makes them good?

Is ti easy to find information?

Do they look appealing?

Are they child friendly or easy to use?

What could make them betterar 6's

translation underneath.

Hamework due back on

Wednesday 12th November 2025

Home Learning

ROYAL TEA

To see where the Queen and her family stay
I went to Buckingham Palace today
I went to Buckingham Palace today
To see the Queen's horses and men,
The Queen had gone shopping
A friend let us in
A very big chap with a very
big grin
He put all the money I had in a tin

Security checked me and then,
He showed me a picture three hundred years old
Kept in a frame made of valuable gold
I told him I had one just like it indoors
And that I may sell it to help a good cause,
A chandelier he said was priceless was nice
I said my one's better and it has a price
I went in a big room and saw a big throne
Just like the one my Mum has at home,

I saw carpets on walls that were not for sale
I met the man who sorts out royal mail
I went in the room where the Queen has her balls
And in there I saw some more carpets on walls,
On high polished floors I had a good slide
I got a good telling off from the guide

That very big chap with the very big grin Now looked even

bigger was not smiling,
I said in his ear that I needed to
Pay a quick visit to the royal loo
It took fifteen minutes to get
myself there
Upon the loo door it said
'Kilroy waz ere'
Cameras filmed me on

return to reception

I signed autographs for my royal connections I left a note for the Queen saying she can Visit me anytime she's in East Ham.

To see where the Queen and her family stay
I went to Buckingham Palace today
I went to Buckingham Palace today
To see royal things old and new,
It cost me eight fifty but no need to worry
If you visit me you don't need any money



There's no OBEs but there's fresh tea with honey And I can take photos of **you**.

5 × 11 =	3 × 7 =	2 × 3 =	9 × 7 =	9 × 10 =	10 × 8 =	3 × 11 =	11 × 6 =	10 × 1 =	9 × 3 =	4 × 2 =	11 × 12 =	8 × 12 =	12 × 12 =
	2 × 8 =	3 × 2 =	5 × 9 =	2 × 11 =	7 × 10 =	3 × 8 =	12 × 11 =	10 × 5 =	6 × 6 =	2 × 6 =	11 × 7 =	8 × 7 =	7 × 3 =
	6 × 9 =	1 × 12 =	10 × 6 =	4 × 8 =	4 × 12 =	6 × 2 =	8 × 2 =	6 × 11 =	1 × 2 =	5 × 12 =	6 × 4 =	3 × 9 =	5 × 4 =