

Electric Circuits

☆ ☆

 \checkmark

 $\frac{1}{2}$

 \checkmark ☆

☆

 $\frac{1}{2}$

 $\frac{1}{2}$

☆ ☆

 \checkmark

☆

☆ $\frac{1}{2}$

 $\frac{1}{2}$

 $\stackrel{\wedge}{\sim} \stackrel{\wedge}{\sim}$

☆

 $\frac{1}{2}$

☆

 $\frac{1}{2}$

Maths: Calculation/Arithmetic Addition and Subtraction Times tables Counting in multiples of 10, 20, 25, 50, 75 and 100. Main White Rose Units: Multiplication and division Factors Multiplying by 10 and 100 Measure including perimeter Fraction - compare and order mixed numbers, improper fractions, equivalent fractions, adding and subtracting fractions Tenths and hundredths as decimals and fractions Art:



Research, design and create your own Pop art images inspired by the Pop artist Roy

Geography: Is it too late to save the Amazon rainforest?
<u>Science:</u> Electricity - electrical circuits and conductors
and insulators
Science: Forces
PSHE: Dreams and Goals and Healthy Me
<u>Computing:</u> Effective searching unit, Writing for
different audiences and Coding
<u>DT</u> : Pop-up books

Year 4 Spring Term

Topic for this term:

Bright Sparks

Values: Integrity Staff:

Mrs Coleman and Mrs Jasavala (Class Teachers) Mrs Khan (Teaching Assistant)

<u>RE:</u> Can religion help people find peace? What is the meaning of peace in different religions?

How do I experience peace in my life?



Get Set 4 P.E.

English:

Grammar:

Plural/Singular

Persuasive Letter

Horror Narrative

Explanation text

Newspaper Article

CLASSICS # RETOLE

Adventure Narrative

Subject verb agreement

Apostrophe for contraction

Tenses

Writing:

ΡE Fitness & Gymnastics Tag Rugby & OAA Active Families

Charlie AND THE CHOCOLATE FACTORY

☆ \checkmark ☆☆☆☆