# FUS ST. EDMUND'S

## St Edmunds Suggested Weekly Plan Date w/c 20<sup>th</sup> April Year: Y5

Outlined below are a range of activities that you may want to follow as part of your home learning schedule. We recognise that each family will have different needs and resources and therefore this should only be used as a guide. For the summer term we will continue to keep in contact with you via the school website and by email. We would encourage you to use the new dedicated year group email to update us on the children's learning at once a week. We are also available to be contacted regarding any additional support we can provide.

Monday	Tuesday	Wednesday	Thursday	Friday
PE: Morning Workout – e.g. Joe Wicks				
English – Genre focus - Play scripts Task lesson 1: Research the layout and features of a play script.	English – Genre focus - Play scripts Task lesson 2: Read examples of play scripts	English – Genre focus – Play scripts Task lesson 3: Read examples of play scripts	English – Genre focus – Play scripts Task lesson 4: Decide where your own play will be set and how many characters will be in it. We encourage you to cast all family members.	English – Genre focus – Play scripts Task lesson 5: Use a story board to plan out your scene/scenes. It could be a made up scene/story of a recreation of something that happened in real life.
Maths Problem of the day/week: Use the digits <b>4 5 8 9 5</b> to make <b>4629</b> You have five minutes to get as close to 4629 as possible using any mathematical operations you know but each digit only once. <u>Week 3 Maths Education City</u> Floating Fractions Learn Screen Floating Fractions Online Activity <u>or</u> Floating Fractions Activity Sheet	Choc-a-block Online Activity 'Impropellor Fractions' Learn Screen.	Maths Calculation Focus. Read the statement below. Do you agree or disagree with Eva? (Four operations) Eva says, To multiply 23 by 57 I just need to calculate 20 × 50 and 3 × 7 and then add the totals. Week 3 Maths Education City 'Impropellor Fractions' Learn Screen. 'Impropellor Fractions' Online Activity <u>or</u> 'Impropellor Fractions' Activity Sheet	Maths Sequence of the day/week: Which is the odd one out? Why? 84, 42, 28, 48 Can you create own odd one out sequence. <u>Week 3 Maths Education City</u> 'On Your Bike' Learn Screen 'On Your Bike' Online Activity <u>or</u> 'On Your Bike' Activity Sheet.	Maths Focus on number facts. - Revise square and prime numbers. Week 3 Maths Education City 'Hundredths and Thousandths' Online Activity or 'Hundredths <u>or</u> Thousandths' Activity Sheet.

### Projects for the Week

#### RE

As we are about to enter May, a month dedicated to Mary, create your own poster/prayer table/model/art piece dedicated to Mary.

#### Anglo Saxons

Research the 5 kingdoms created by the Anglo Saxons. Draw your own map of the Anglo Saxon kingdoms.