

Year 6 Curriculum Newsletter

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We hope you have all had a lovely Easter break and the children are feeling refreshed and ready for their final term at Fibbersley Parkit's going to be a busy one!

Mrs Hayer (6H and Year Group Lead), Mr Morton (6M), Miss Burns (6B), Support staff: Mrs Walls, Ms Thompson

Our NICER Challenge Pack this term is called:

Moving On

Our learning challenge is:

How might we leave a legacy at FPA as we prepare for our next steps?

This topic will focus on pupils showcasing their talent in music and the performing arts by developing the use of their creative and collaboration skills.

End of Year Trip—We are pleased to confirm the trip to Woodlands Adventure will go ahead on Wednesday 8th June 2022. Please make final payment on Parent Pay by Friday 13th May.



Further details will be sent by letter once details are confirmed.

Dates for you diary...

SATS Week beginning 9th May 2022

Please ensure that your child arrives at school on time. Toast and juice will be provided from 8:45.

Exams will be taken during the morning on the following days:

- Monday 9th Spelling, Punctuation & Grammar
- Tuesday 10th Reading
- Wednesday 11th Maths Paper 1 & 2
- Thursday 12th Maths Paper 3

Secondary transition days:

The following schools have confirmed the dates below.

Willenhall Transition Days:

Weds 29th & Thurs 30th June

Grace Academy Transition Days:

Tues 28th and Weds 29th June



Year 6 Leavers Disco: Wednesday 20th July 2022

In Maths this term we will be focusing on:

- Revising our fluency and reasoning skills using the 4 operations (addition, subtraction, multiplication & division)
- Consolidating our understanding of fractions, percentages, shape and measures
 - Measuring angles and finding missing angles
 - In English this term we will be:
- Our key texts: Wonder and The Boy At The Back Of The Class
- We will be writing narratives with a focus on character and setting description aswell as including dialogue
- Our non fiction writing will include a balanced discussion

In Science we will be learning about:

<u>Light:</u>

We will learn about how light travels, how the eye works and investigate the relationship between light sources, objects and shadows

Classification:

We will learn how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals.



PE: Wednesday afternoon

Bat and Ball skills/ Athletics

