



## RE: Setting work for Strike Closure

Dear Parent/Carer,

On Wednesday 1<sup>st</sup> February when we are closed to Years 7, 8, 9 and 10, students are asked to follow their current learning journey in each subject from home.

### How learning will work:

1. Teachers who are not following the national strike will set work via [Showbie](#) and this will be in their class space on Wednesday morning. The students will complete work as per the instructions given by their teacher.
2. Teachers who are following the national strike will not set work. Where work is not set on [Showbie](#) in their class space students are expected to access work that complements their current learning journey using systems such as:
  - i. [The Oak National Academy](#)
  - ii. [GCSEPod](#) (Year 10 only)
  - iii. [BBC Bitesize](#)
  - iv. [Seneca Learning](#)
  - v. [Corbett Maths](#)
  - vi. [Design Technology](#)
  - vii. [Current Affairs](#)
  - viii. [Joe Wicks](#) activities for a PE lessons
3. For parents who would like to know where their child is in their specific learning journey, our subject learning journey maps can be found [here](#). Your child will be able to tell you what they are learning at this point of the academic year. They will then be able to show you the topic on Showbie for past lessons and resources.

**Please be aware that we DO NOT KNOW which teachers are on strike. Therefore, please assume if no work is set on Showbie that the teacher is on strike and that your child should complete work independently following the guidance above.**

Guidance of what to do each lesson can be found on the next page.

Thank you for your continued support.

Kind regards,

**Will Penny**


Deputy Headteacher

## Check Showbie for work to complete

If there is work set, then please follow the instructions and complete the work as per the teacher instructions

If there is no work set, then please look at Showbie and see what you have been learning in class e.g. you were meant to be learning about working with fractions in Maths

Open one of the sites listed in this message and complete work linked to the topic you have been learning about e.g. working with fractions in Maths on BBC Bitesize


$$\frac{1}{3} + \frac{3}{4}$$

### Working with Fractions

Learn to work with fractions with BBC Bitesize Maths.