

# Maths - Using Oak Academy

Hi Year 5,

We have moved our Maths teaching from White Rose to Oak Academy.

On your timetable you will find a link to each lesson for Oak Academy.

## 1. The first screen

The screenshot shows a web browser displaying the Oak Academy lesson page. The page title is "An Introduction To Translation" under the heading "Online Classroom - Year 05 - Maths". There are social media share icons and a "Start Lesson" button. At the bottom, there is a "Maths" subject indicator, a progress bar with 6 dots (the first is filled), and "Back" and "Next Activity" navigation buttons. Three callout boxes provide instructions: one points to the lesson title, one points to the "Start Lesson" button, and one points to the progress bar and navigation buttons.

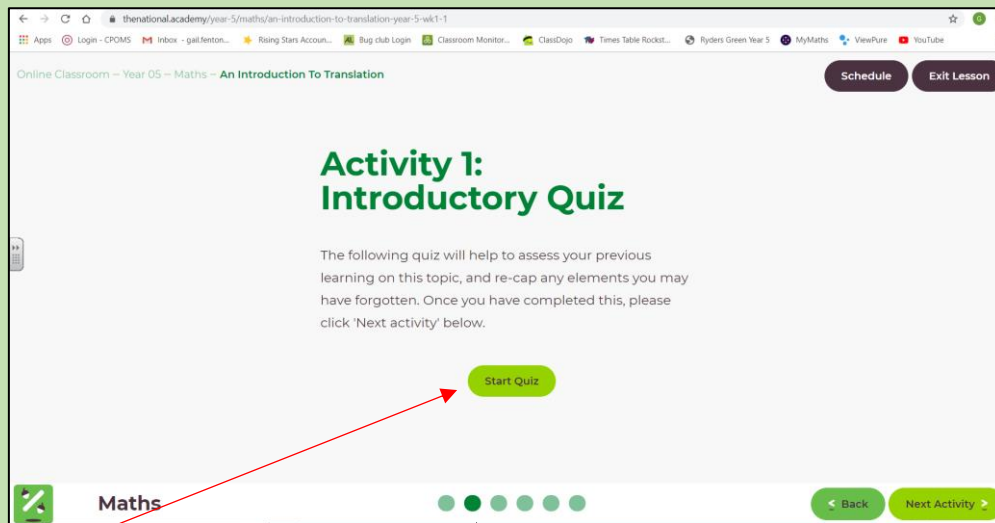
Name and description of the lesson

Press Start lesson

These buttons show that there are 6 pages and that you are on the first one.

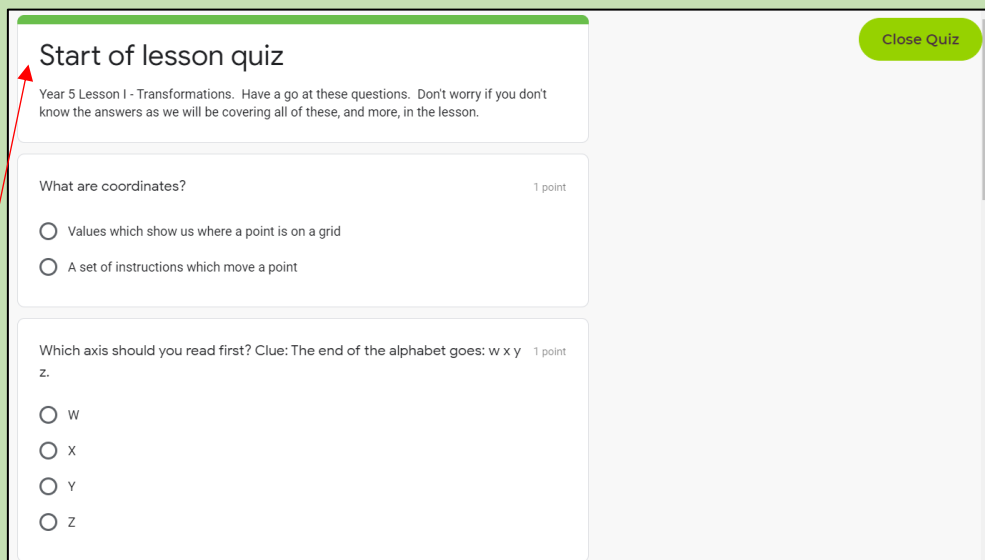
These buttons take you forward and backwards through the pages

## 2. The second screen

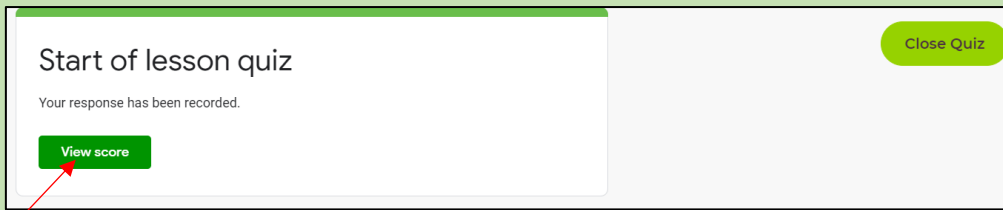


Press start quiz

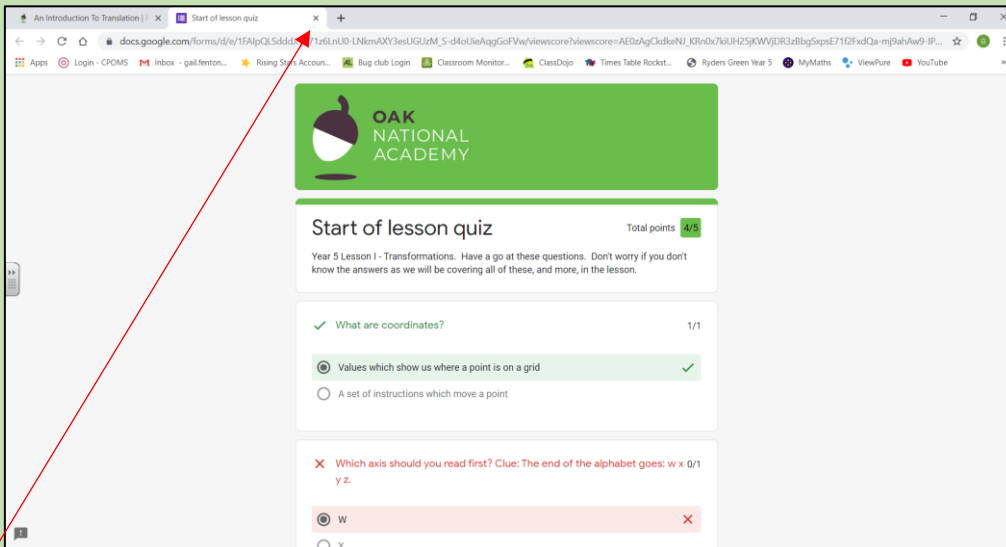
These buttons show that there are 6 pages and that you are on the second one.



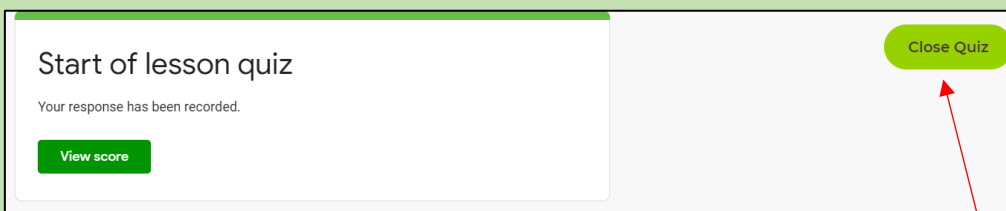
Complete the quiz and press submit



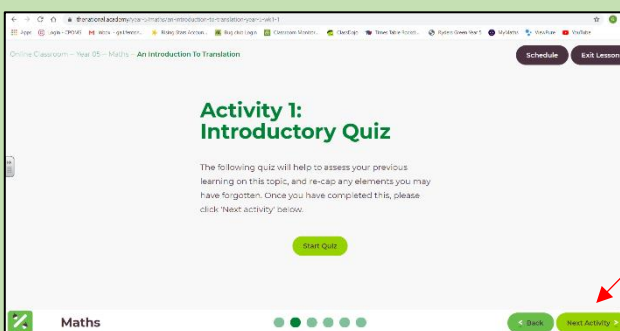
*Press to find out your score - and which questions you got correct or incorrect.*



*Exit this screen by closing this tab. Do not close the other one!*

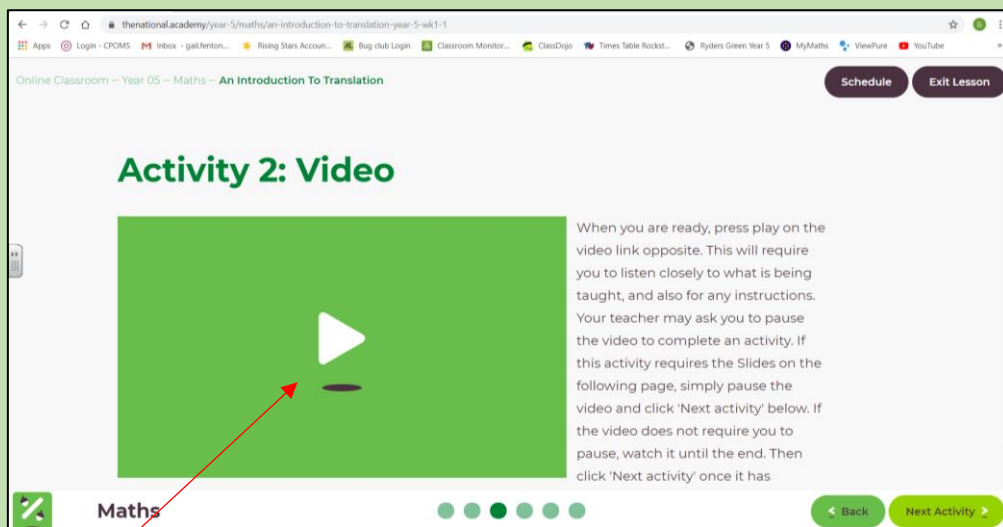


*You'll find yourself back on this screen and you can press close quiz*



*Click on next activity to move to the next screen.*

### 3. The third screen

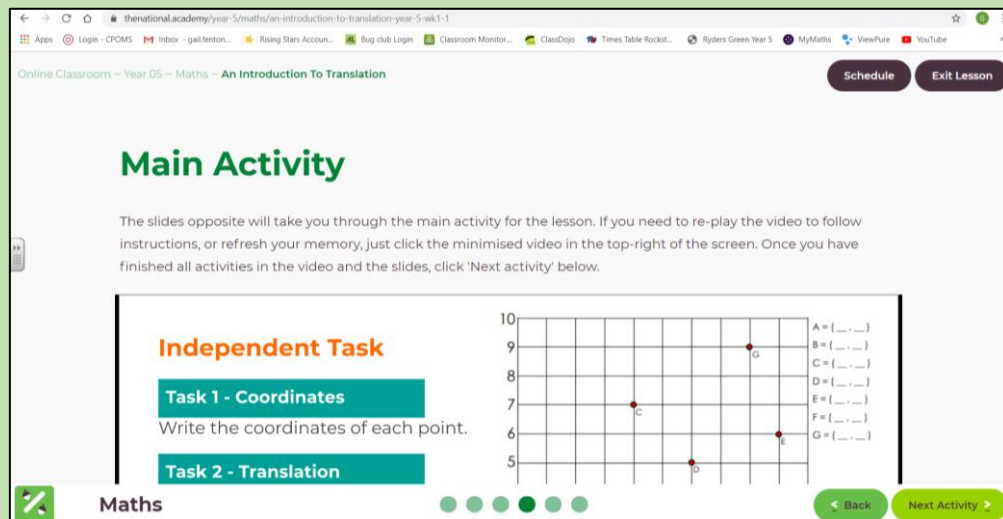


Watch the video tutorial.

You can pause it at any time to take notes.

Click on next activity, when you have finished watching the video.

### 4. The fourth screen



Complete the independent task.

**Task 1 - Coordinates**  
Write the coordinates of each point.

**Task 2 - Translation**  
Write the translations that have taken place using the sentence stem.  
Point \_\_\_ is translated \_\_\_ units up/down/left/right.

Grid points: A(3,1), B(2,4), C(4,7), D(6,5), E(9,6), F(8,3)

Translations:  
A to B = \_\_\_\_\_ E to F = \_\_\_\_\_  
B to C = \_\_\_\_\_ F to C = \_\_\_\_\_  
C to E = \_\_\_\_\_ B to G = \_\_\_\_\_

Page 1 | 1: Independent Task | Slide 1 | Maths | Back | Next Activity

Check to see how many pages there are to complete.

Click on next activity to move to the next page.

## 5. The fifth screen

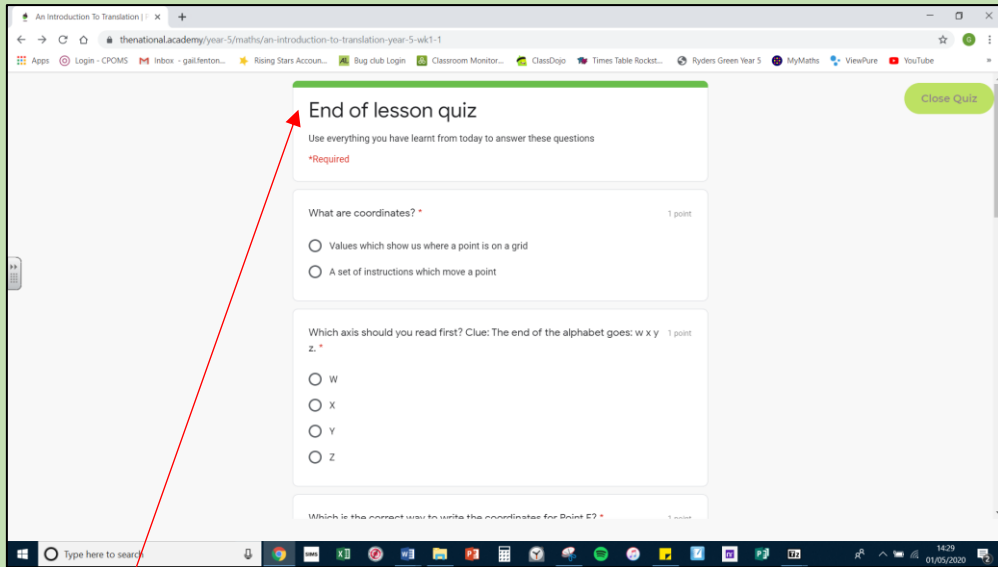
**Activity 4 : Quiz**

The quiz opposite is a great way for you to re-cap your knowledge from this lesson. Work through each question, and seek to understand what you may have found challenging. If you would like to re-cap any of the lesson, or repeat any exercise, click 'Previous activity' below until you reach that screen.

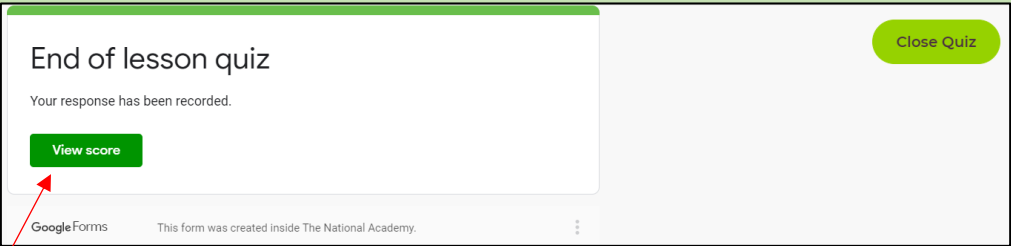
Start Quiz

Maths | Back | Next Activity

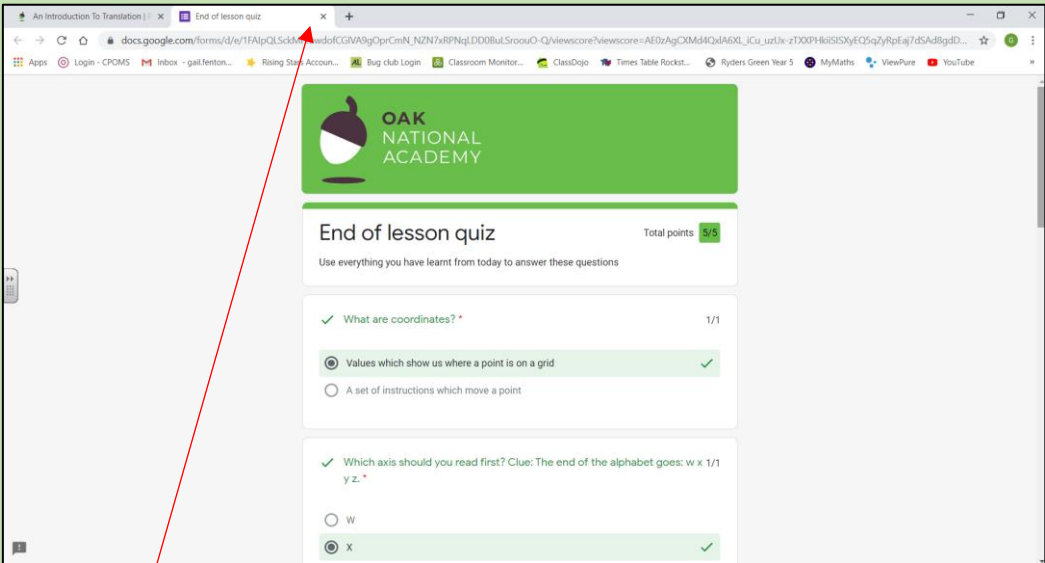
Press start quiz



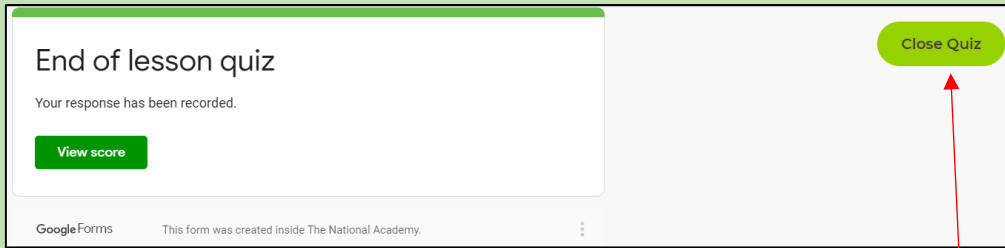
*Complete the quiz and press submit*



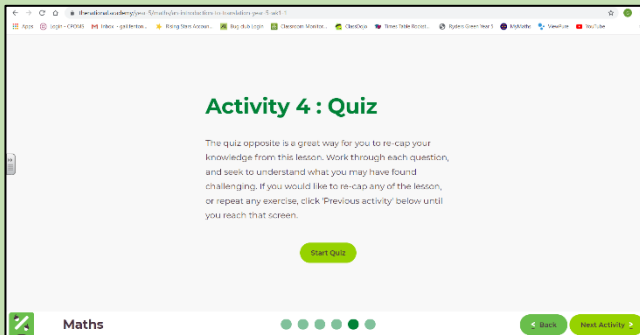
*Press to find out your score - which questions you got correct or incorrect.*



*Exit this screen by closing this tab. Do not close the other one!*

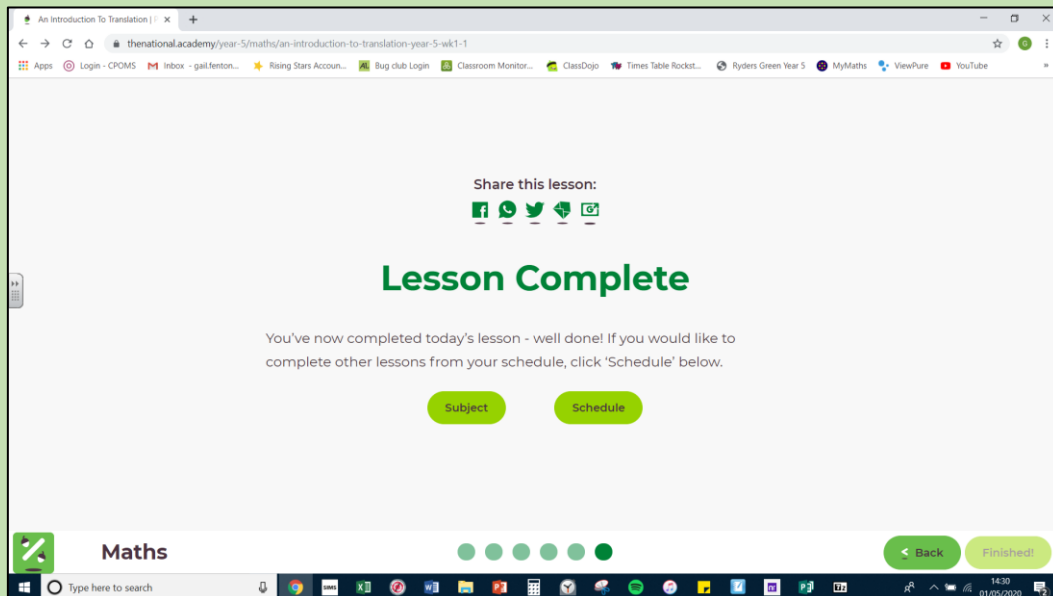


*You'll find yourself back on this screen and you can press close quiz*



*Click on next activity to move to the next screen.*

## 6. The sixth screen



*And you're done! Congratulations.*