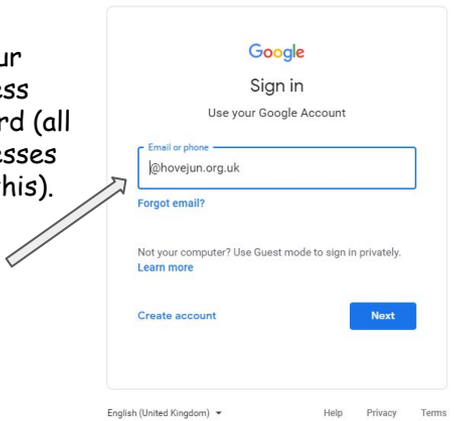


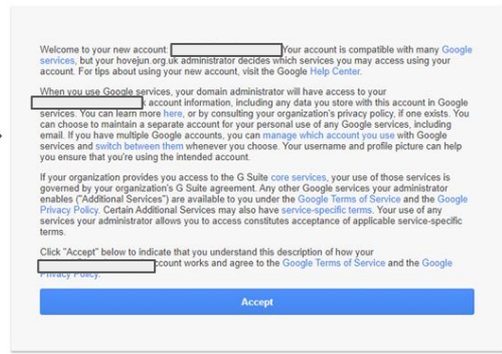
How to use the Google Classroom:

1. Either use the following link <https://classroom.google.com/> or google search for the 'google classroom'.

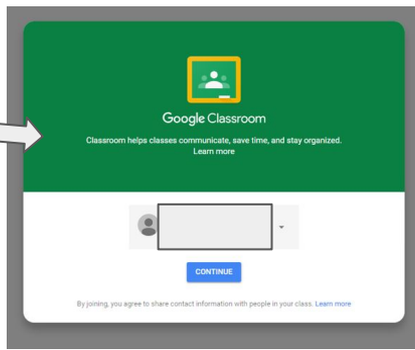
2. Enter your email address and password (all email addresses will end in this).



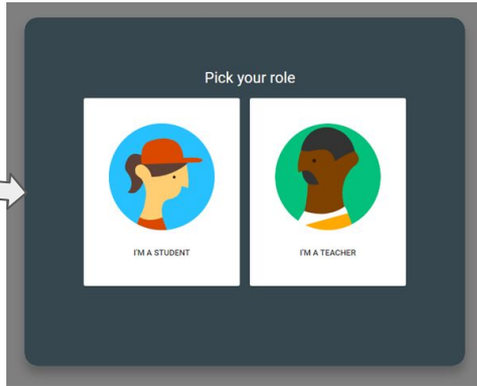
3. Read and accept the terms and conditions (if your parents/carers are happy for you to do so).



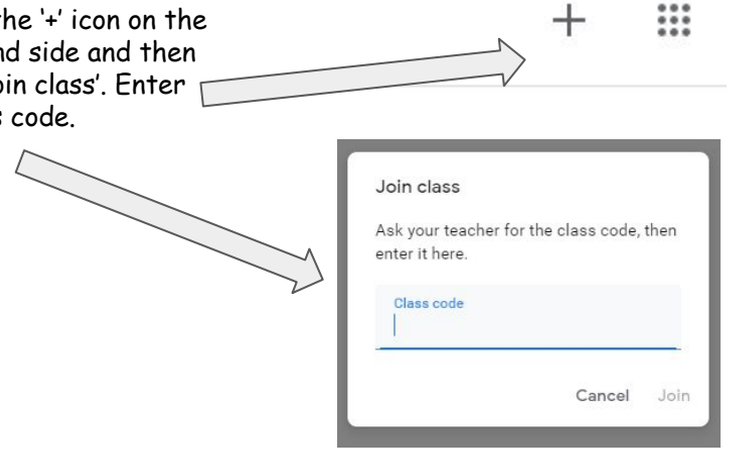
4. On this screen, click continue.



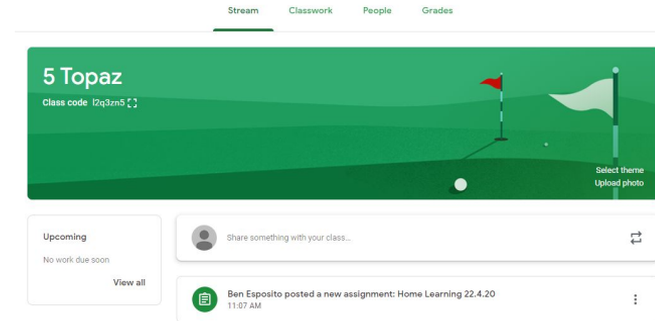
5. Select 'I'M A STUDENT'



6. Click the '+' icon on the right hand side and then select 'join class'. Enter the class code.

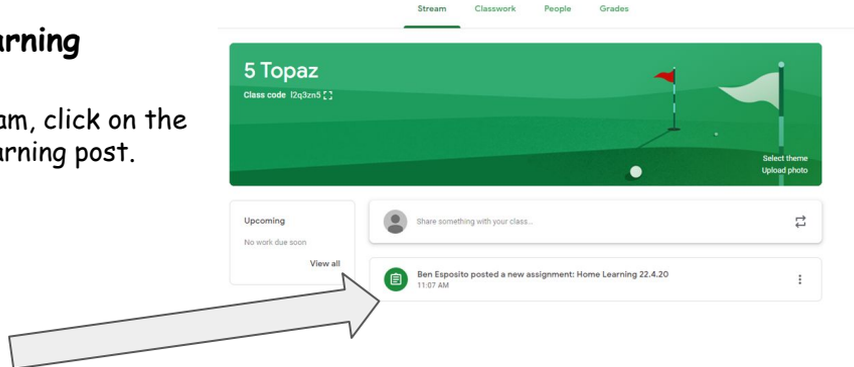


7. You're in! You will see your class 'Stream' here. This is where you can ask the class teacher questions and see anything that has been posted by the teacher (assignments, weblinks or anything else that may be useful).

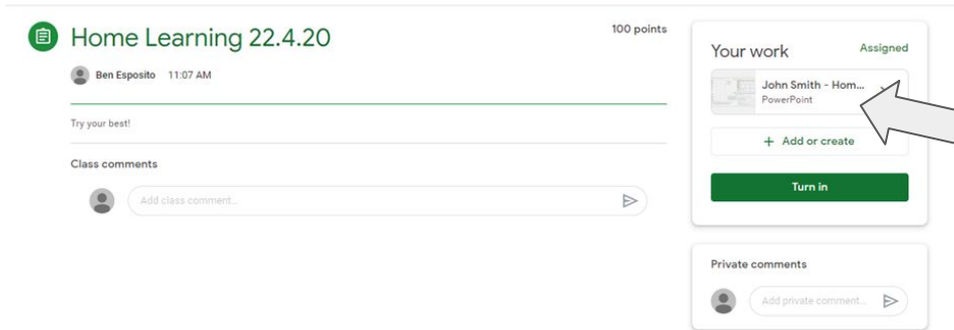


Completing Home Learning

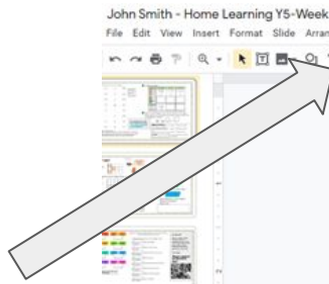
1. In your class stream, click on the relevant Home Learning post.



2. Read any relevant instructions and then click on the file.



5. Your screen should now look like this. There will be text boxes/templates or blank pages where you can insert your answers. You may also need to use the 'scribble' function if you need to draw matching lines. Click the down tab next to the line symbol to select this tool.



John Smith - Home Learning Y5-Week 3 22.4.20 edited for GC (1) .pptx

File Edit View Insert Format Slide Arrange Tools Help Last edit was 7 minutes ago

Background Layout Theme Transition

Match the equal fractions, decimals and percentages.

| | | | |
|--|-------|-----------------|-------|
| | 0.25 | $\frac{1}{4}$ | 100% |
| | 0.01 | $\frac{1}{3}$ | 50% |
| | 0.125 | $\frac{1}{2}$ | 33.3% |
| | 0.2 | $\frac{1}{100}$ | 25% |
| | 0.1 | 1 | 20% |
| | 1 | $\frac{1}{5}$ | 12.5% |
| | 0.5 | $\frac{1}{8}$ | 10% |
| | 0.33 | $\frac{1}{10}$ | 1% |

Click select line - the drop down arrow next to the line option above and select 'scribble' to match the equivalent!

Complete the table.

| Pictorial | Percentage | Fraction | Decimal |
|-----------|----------------------|------------------|---------------|
| | 41 parts per hundred | 41 out of 100 | 41 hundredths |
| | 41% | $\frac{41}{100}$ | 0.41 |
| | 7 parts per hundred | | |
| | 7% | | |

Alex has read 93 pages of her book. Her book has 300 pages. What proportion of her book has she read? Give your answer as a percentage and a decimal.

$\frac{93}{300} = \frac{7}{100} = \frac{\quad}{\quad} \% = \frac{0}{\quad}$

This link may be useful!
<https://www.bbc.co.uk/homesize/topics/z9aycdm/articles/zbc-6382>

Week beginning 20th April 2020, 22.4.20
 Alongside the homework, please read at home, be it a newspaper, magazine, book or internet article. If you get stuck on this maths page, try the worksheet on the next page. Don't forget, if you would like an extra task, check the Home Learning page on the children's section of the school website. All the children have access to Sunday and Times Tables Rockstars.

Click to add speaker notes

6. When you are all done, close this tab (Google Drive saves automatically) and return to the Google Classroom tab.

Home Learning 22.4.20 100 p

Ben Esposito 11:07 AM

Try your best!

Class comments

Add class comment...

Your work Assigned

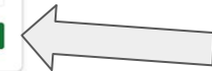
John Smith - Home Learning 22.4.20 PowerPoint

+ Add or create

Turn in

Private comments

Add private comment...



7. Select 'Turn in' to let your teacher know that you have completed the task.

What to do if you are unsure of a task or question:

Stream Classwork People Grades



In your class 'Stream', you can ask questions. Your class teacher or fellow pupils may respond with some ideas.

This is where you are most likely to get a quicker response (and the best place to seek support before you 'turn in' your assignment).



File Edit View Insert Format Slide Arrange Tools Help Last edit was 10 minutes ago

Match the equal fractions, decimals and percentages.

| | | | |
|--|-------|-----------------|-------|
| | 0.25 | $\frac{1}{4}$ | 100% |
| | 0.01 | $\frac{1}{10}$ | 50% |
| | 0.125 | $\frac{1}{2}$ | 33.3% |
| | 0.2 | $\frac{1}{100}$ | 25% |
| | 0.1 | 1 | 20% |
| | 1 | $\frac{1}{3}$ | 12.5% |
| | 0.5 | $\frac{1}{8}$ | 10% |
| | 0.33 | $\frac{1}{10}$ | 1% |

Complete the table.

| Pictorial | Percentage | Fraction | Decimal |
|-----------|----------------------|------------------|---------------|
| | 41 parts per hundred | 41 out of 100 | 41 hundredths |
| | 4% | $\frac{41}{100}$ | 0.41 |
| | 7% | | |

Alex has read 93 pages
What proportion of the percentage and a deci

This link may be useful!
<https://www.bbc.co.uk/1/health/2020/04/20200406-childrens-reading>

Really tr

Tommy is playing
Here are his score levels.

Answer:

Week beginning 20th April 2020. 22.4.20.
Alongside the homework, please read at home, be it a newspaper, magazine, book or internet article. If you get stuck on this notice page, try the worksheet on the next page. Don't forget, if you would like an extra task, check the Home Learning pages on the children section of the school website. All the children have access to Sunday and Times Tables Rockstars.

Click to add speaker notes

Home Learning V...ppt Enlarged Codes Q...pdf Presentation 2.pdf Google Classro...docs

Type here to search

11:30 01/04/2020

Alternatively, you can also right click anywhere on a document and select the comment function.

When you 'turn in' your assignment, your class teacher can see your comment and may post a reply before returning the assignment back to you.

5 Topaz

Stream Classwork People

To check for a reply, simply go back into your 'classwork' page and open the returned document.

View your work Google Calendar Class Drive folder

Home Learning 22.4.20 No due date

Posted 11:07 AM (Edited 11:39 AM) Turned in

Try your best!

John Smith - Home Learn... PowerPoint

View assignment



pages.

Complete the table.

- 100%
- 50%
- 33.3%
- 25%
- 20%
- 12.5%
- 10%
- 1%

Click 'select line' - the drop down arrow next to the line option above and select 'scribble' to match the equivalent!

| Pictorial | Percentage | Fraction | Decimal |
|-----------|-----------------------------|-----------------------------------|-----------------------|
| | 41 parts per hundred 41% | 41 out of 100 $\frac{41}{100}$ | 41 hundredths 0.41 |
| | | | |
| | 7 parts per hundred 7% | | |

Alex has read 93 pages of her book. Her book has 300 pages. What proportion of her book has she read? Give your answer as a percentage and a decimal.

This link may be useful!
<https://www.bbc.co.uk/bitesize/topics/z9syodm/articles/zbc6382>

$$\frac{93}{300} = \frac{?}{100} = \frac{\square}{\square} \% = \frac{0.\square}{\square}$$

Really tricky...

Tommy is playing a maths game. Here are his scores at three different levels.

Level A - 440 points out of 550
Level B - 210 points out of 300
Level C - 45 points out of 90

At which level did he have a higher success rate?

Answer:

newspaper, magazine, book or internet link out on the next page. Don't forget, if pages on the children section of the and Times Tables Rockstars.



Whitney says:

I have shaded a third of my shape.



Do that
Do you agree?
Explain why.

Alex, Annie and Whitney each show a piece of ribbon.

Whitney shows $\frac{1}{2}$ of her whole ribbon.



Alex shows $\frac{1}{3}$ of her whole ribbon.



John Smith
11:32 AM Today Resolve

I'm really confused here... am I counting the green or white sections?

Ben Esposito
11:38 AM Today

You needed to count the green sections- look at the example above for a clue!

When you have selected the file, you will need to click the 'three dots' and 'Open in new window' to see any teacher comments. If you wish to make any further changes to your answers, you can always click 'Open in Google Slides', make the changes and resubmit the assignment back to your teacher.