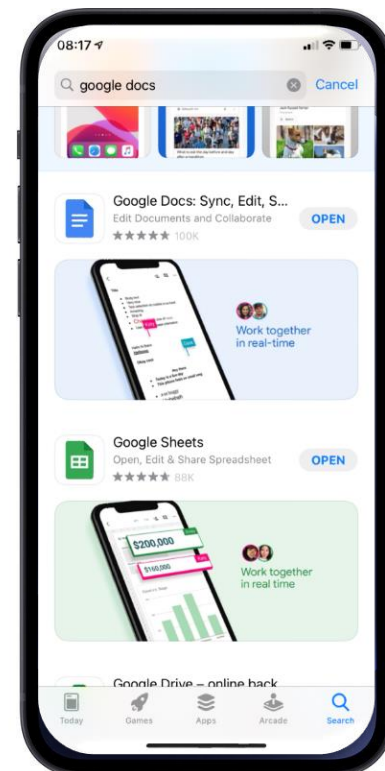
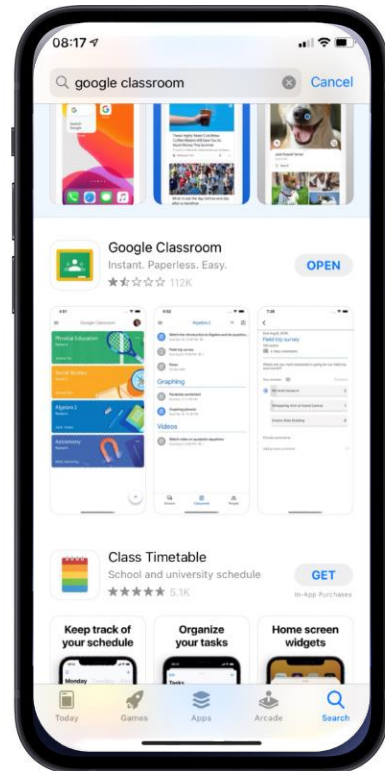




# Using Google Classrooms on a mobile phone or tablet

# Make sure you have all the apps!

- Go to your app store on your device
- Download Google Classroom, Google Docs and Google Sheets





# Open up Google Classroom

- Login using your school email address and password
- You will then see a screen with all the classes you are assigned to.
- Using your timetable select the lesson you need (for this example I am choosing Maths)



9y/Ma1



## Remote Learning Lessons



6/1/21 - Period 2 - 9:50- 10:50 - angles in a triangle/...

No due date



5/1/21 - Lesson 5 - Area of rectangles and compoun...

Due 5 Jan, 14:55



5/1/21 - Period 1 - 8:50 -9:50 - Letter Notation

Due 5 Jan, 09:50

## Homework



584 - Surface Area of cuboids

Due 3 Dec, 23:59



Compound shapes

Due 19 Nov, 23:59



Comparing negative numbers

Due 6 Oct, 23:59

## Self Isolating work



Stage 7 Prompt Sheet

Posted 23 Oct, 10:30



Stage 7 Independent Booklet

Posted 23 Oct, 10:23



Stream



Classwork



People

# Select Classwork

- Along the bottom you will see the classwork tab. Press that and you will see this screen.
- Then select lesson you would do according to your timetable. For this example I choose 5/1/21 - Lesson 5




YORK HIGH  
SCHOOL



Due 5 Jan, 14:55

## 5/1/21 - Lesson 5 - Area of rectangles and compound shapes

100 points

 Add class comment

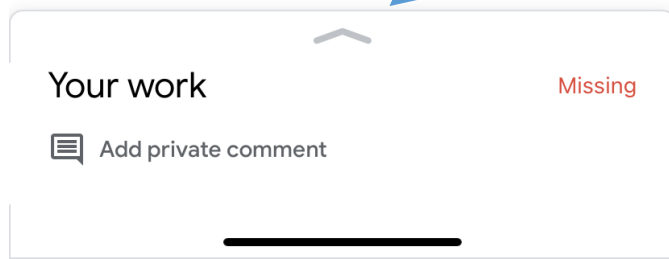
Join the google meet at 1:55. To do this click on stream at the top of your maths class page then click the meet link in the coloured box. Remember to turn off your camera and mute your microphone. We will do a google meet for 20 minutes then I will set you a task. The task is due at the end of the lesson.

### Attachments

 qeb-qzqr-nhz (2021-01-05 at 06:00 GMT-8)

# Editing the classwork

- Now we see a brief of our expectation for joining the meet
- Click the arrow at the bottom



Your work

Missing

 James Walker - Copy of Area & Perimeter R...  Add attachment

Hand in

Private comments

Add private comment 

# Work sheet/document

- Select the document at the top
- It will then open either the google sheet or google docs sheet

# Work sheet

- Here is the work sheet I need to complete for maths period 5
- Push the Square box at the top right so you can edit the worksheet.
- I can add my answers to the yellow boxes
- Tap the yellow box you want to put an answer in and type away

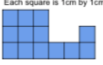
Name: \_\_\_\_\_ Score: 1/34 3%

### Area & Perimeter of Rectangular shapes


Put your answers in the yellow cells. If they are correct they will turn green


Area - Count the squares or calculate the space inside  
Perimeter - Count the lengths around the edge

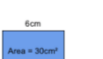
1. Each square is 1cm by 1cm

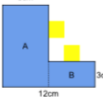


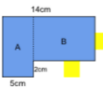
Area =  Perimeter =

2.  Area =  Perimeter =

3.  Enter smallest numbers first  
Area =  ×  =   
Perimeter =  +  +  +  =


4.  Area = 30cm<sup>2</sup>  
Width =  +  =   
Perimeter =  +  +  +  =

5.  a) Find the missing side lengths in yellow  
b) Work out the area of the 2 rectangles  
Area of A =  ×  =   
Area of B =  ×  =   
Total =  +  =   
c) Work out the perimeter  
Enter smallest numbers first  
 +  +  +  +  +  =

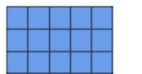
6.  a) Find the missing side lengths in yellow  
b) Work out the area of the 2 rectangles  
Area of A =  ×  =

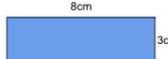
Name: \_\_\_\_\_ Score: 1/34 3%

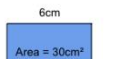
1. Each square is 1cm by 1cm

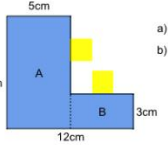


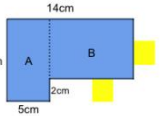
Area =  Perimeter =


2.  Area =  Perimeter =

3.  Enter smallest numbers first  
Area =  ×  =   
Perimeter =  +  +  +  =

4.  Area = 30cm<sup>2</sup>  
Width =  +  =   
Perimeter =  +  +  +  =

5.  a) Find the missing side lengths in yellow  
b) Work out the area of the 2 rectangles  
Area of A =  ×  =   
Area of B =  ×  =   
Total =  +  =   
c) Work out the perimeter  
Enter smallest numbers first  
 +  +  +  +  +  =

6.  a) Find the missing side lengths in yellow  
b) Work out the area of the 2 rectangles  
Area of A =  ×  =   
Area of B =  ×  =   
Total =  +  =   
c) Work out the perimeter  
Enter smallest numbers first  
 +  +  +  +  +  =

7.  a) Area of the large blue rectangle  
 ×  =   
b) Area of white rectangle  
 ×  =   
c) Area of the shaded shape  
 -  =

$fx$  13

**B** A ☰ ☷ ✎ 📄 📌 📏

08:24  
 Classroom

✓

1. Each square is 1cm by 1cm

Area = 13  
 Perimeter = 2

2. Area =  
 Perimeter =

3. 8cm  
 3cm  
 Enter smallest numbers first  
 Area = x =  
 Perimeter = + + + + =

4. 6cm  
 Area = 30cm<sup>2</sup>  
 6cm  
 Width = + =  
 Enter smallest numbers first  
 Perimeter = + + + + =

5. 5cm  
 9cm  
 12cm  
 3cm  
 a) Find the missing side lengths in yellow  
 b) Work out the area of the 2 rectangles  
 Enter smallest numbers first  
 Area of A = x =  
 Area of B = x =  
 Total = + =  
 c) Work out the perimeter  
 Enter smallest numbers first  
 + + + + + + =

6. 14cm  
 8cm  
 5cm  
 2cm  
 a) Find the missing side lengths in yellow  
 b) Work out the area of the 2 rectangles  
 Enter smallest numbers first  
 Area of A = x =  
 Area of B = x =  
 Total = + =  
 c) Work out the perimeter  
 Enter smallest numbers first  
 + + + + + + =

7. 15cm  
 4cm  
 10cm  
 a) Area of the large blue rectangle  
 x =

fx 13

B A

# Work sheet

- Once you have answered all the questions, click the green tick at the top.
- Then click go back to google classroom



08:23

4G



Your work

Missing

James Walker - Copy of Area & Perimeter R... X

+ Add attachment

Hand in

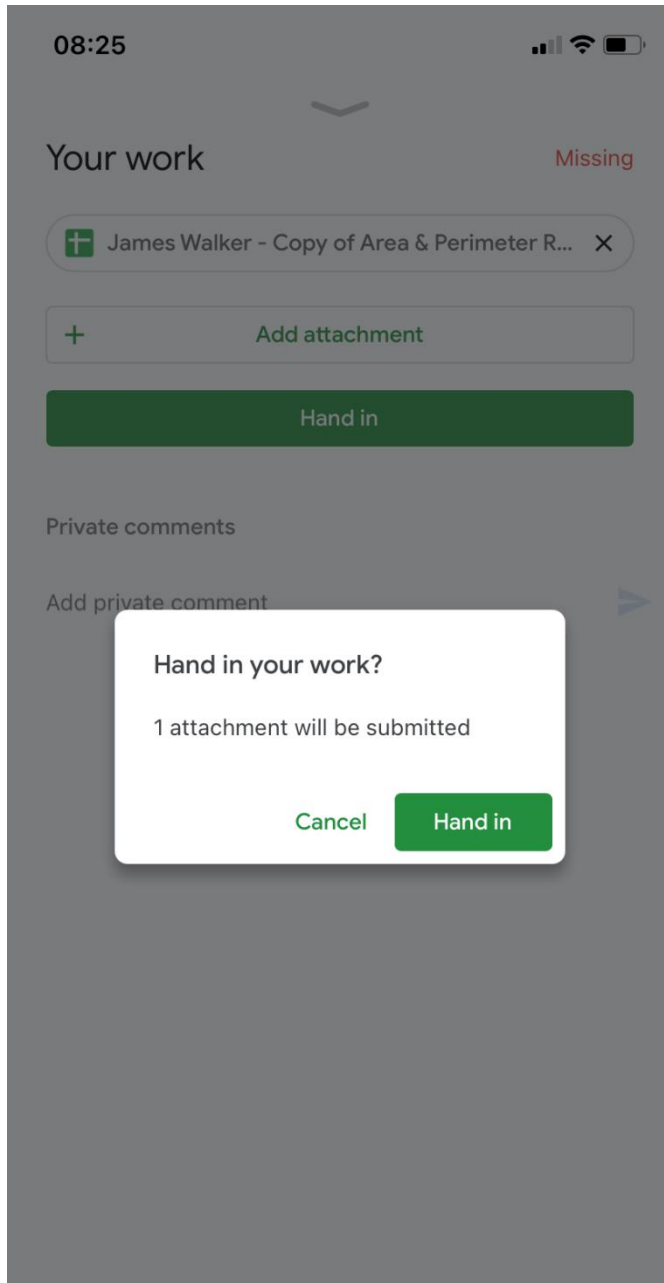
Private comments

Add private comment



# Submitting work

- You will then see this screen
- Click the green hand in button



# Submitting work

- A pop up window now appears
- Push the green hand in button

08:48

4G



Your work

Handed In



James Walker - Copy of Area & Perimeter Rect...

Unsubmit

Private comments

Add private comment



Assignment handed in

Unsubmit

# Work Submitted

- Congratulations! Your work has been submitted and you can now complete any other work from that lesson.



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