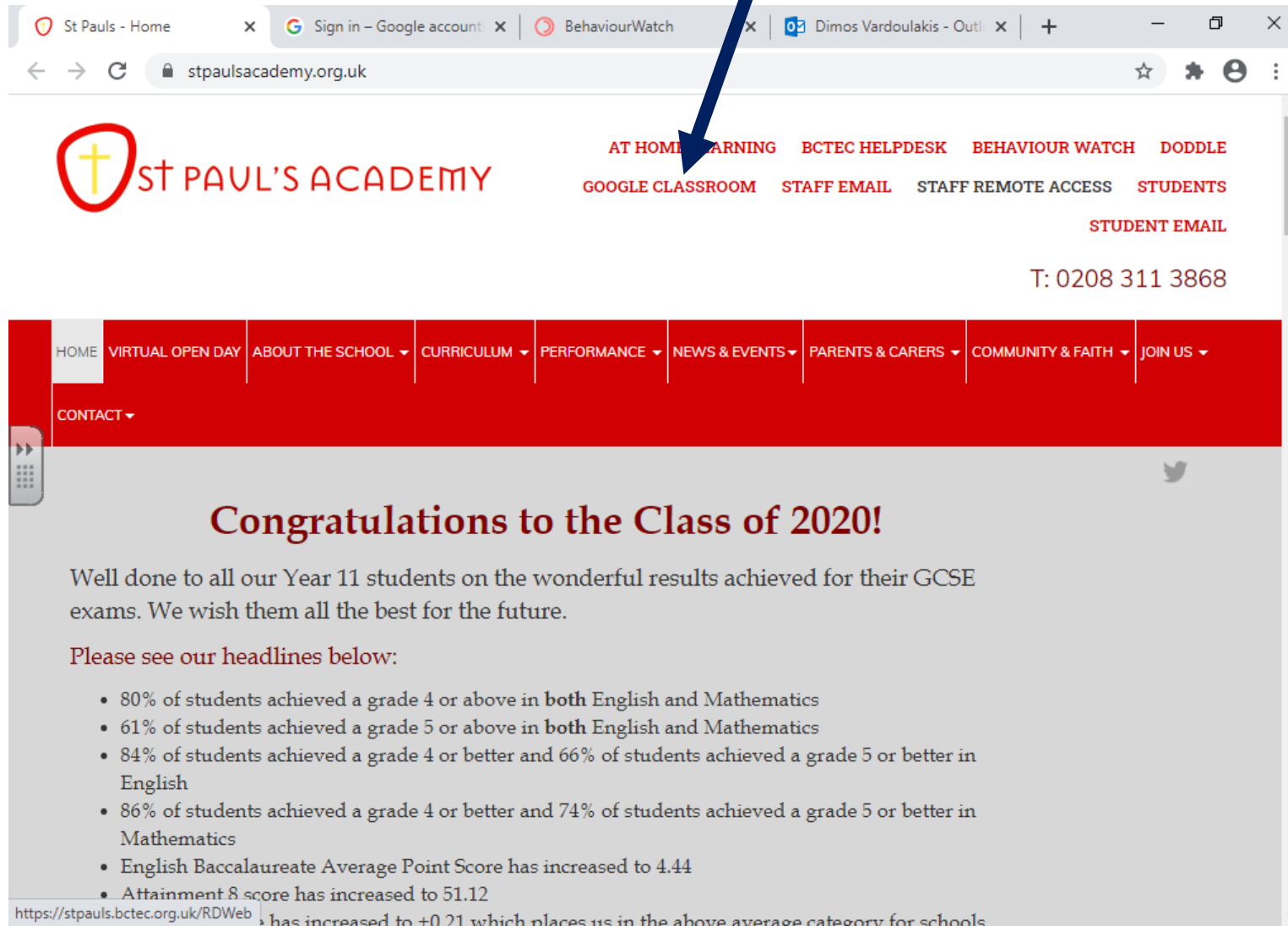


# Google Classroom Guide

Student view

# Access to Google Classroom



The screenshot shows the St Paul's Academy website. The browser's address bar displays 'stpaulsacademy.org.uk'. The website's logo, a red cross inside a circle, is on the left. The navigation menu includes links for 'AT HOME LEARNING', 'BCTEC HELPDESK', 'BEHAVIOUR WATCH', 'DODDLE', 'GOOGLE CLASSROOM', 'STAFF EMAIL', 'STAFF REMOTE ACCESS', 'STUDENTS', and 'STUDENT EMAIL'. A blue arrow points to the 'GOOGLE CLASSROOM' link. Below the navigation menu is a red bar with a white background containing links: 'HOME', 'VIRTUAL OPEN DAY', 'ABOUT THE SCHOOL', 'CURRICULUM', 'PERFORMANCE', 'NEWS & EVENTS', 'PARENTS & CARERS', 'COMMUNITY & FAITH', and 'JOIN US'. Below this is a grey bar with a white background containing the text 'CONTACT'. The main content area features a large heading 'Congratulations to the Class of 2020!' and a paragraph: 'Well done to all our Year 11 students on the wonderful results achieved for their GCSE exams. We wish them all the best for the future.' Below this is a section titled 'Please see our headlines below:' followed by a list of bullet points: '80% of students achieved a grade 4 or above in both English and Mathematics', '61% of students achieved a grade 5 or above in both English and Mathematics', '84% of students achieved a grade 4 or better and 66% of students achieved a grade 5 or better in English', '86% of students achieved a grade 4 or better and 74% of students achieved a grade 5 or better in Mathematics', 'English Baccalaureate Average Point Score has increased to 4.44', and 'Attainment 8 score has increased to 51.12'. At the bottom, a partial URL is visible: 'https://stpauls.bctec.org.uk/RDWeb'.

St Paul's Academy

AT HOME LEARNING BCTEC HELPDESK BEHAVIOUR WATCH DODDLE  
GOOGLE CLASSROOM STAFF EMAIL STAFF REMOTE ACCESS STUDENTS  
STUDENT EMAIL

T: 0208 311 3868

HOME VIRTUAL OPEN DAY ABOUT THE SCHOOL CURRICULUM PERFORMANCE NEWS & EVENTS PARENTS & CARERS COMMUNITY & FAITH JOIN US  
CONTACT

## Congratulations to the Class of 2020!

Well done to all our Year 11 students on the wonderful results achieved for their GCSE exams. We wish them all the best for the future.

Please see our headlines below:

- 80% of students achieved a grade 4 or above in **both** English and Mathematics
- 61% of students achieved a grade 5 or above in **both** English and Mathematics
- 84% of students achieved a grade 4 or better and 66% of students achieved a grade 5 or better in English
- 86% of students achieved a grade 4 or better and 74% of students achieved a grade 5 or better in Mathematics
- English Baccalaureate Average Point Score has increased to 4.44
- Attainment 8 score has increased to 51.12

https://stpauls.bctec.org.uk/RDWeb has increased to +0.21 which places us in the above average category for schools

# Login details

- Username: username@stpauls.Greenwich.sch.uk
- Password: St Paul's email password



Sign in

Use your Google Account

Email or phone

[Forgot email?](#)

Not your computer? Use Guest mode to sign in privately.

[Learn more](#)

[Create account](#)

Next

# Classes Dashboard

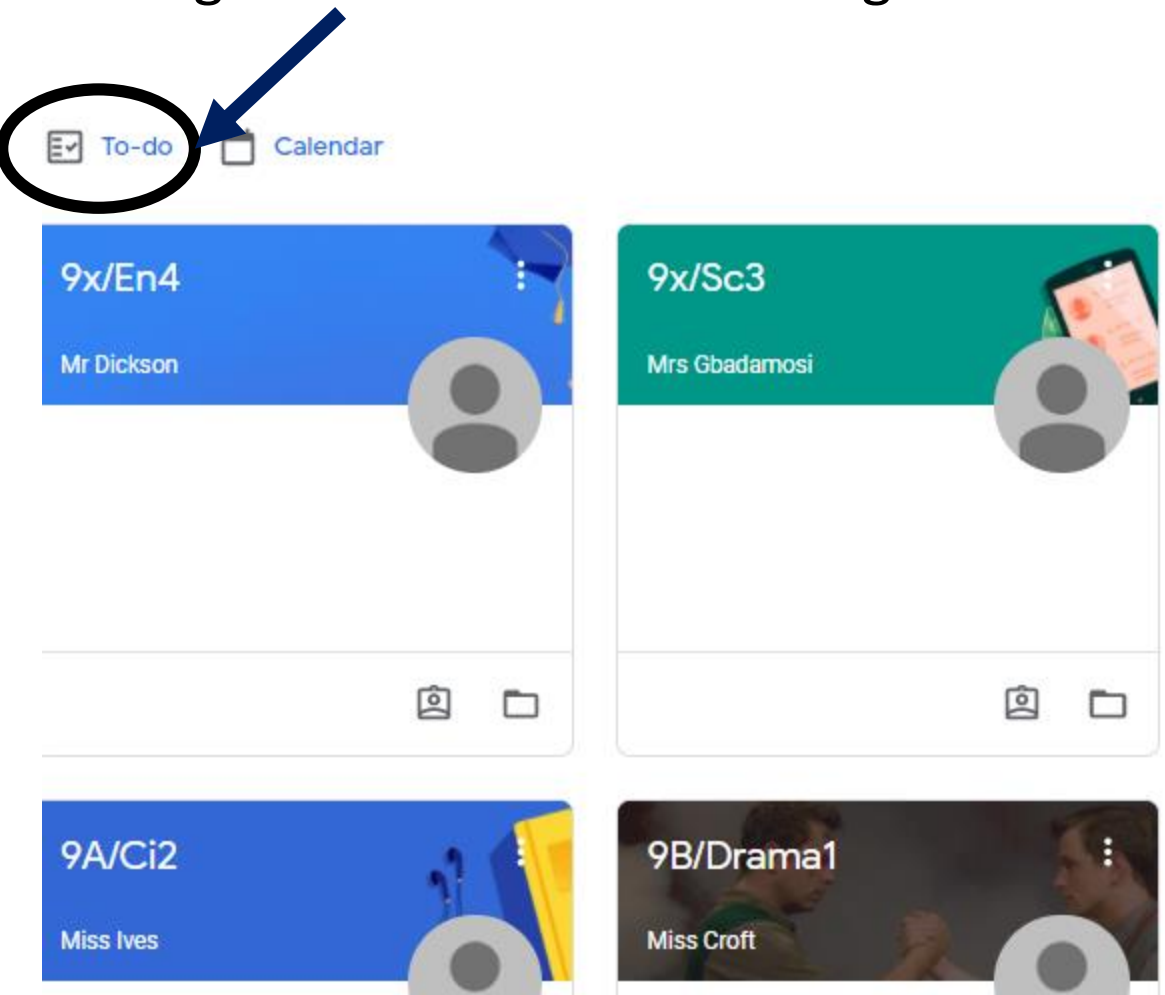
☰ Google Classroom

☑ To-do 📅 Calendar

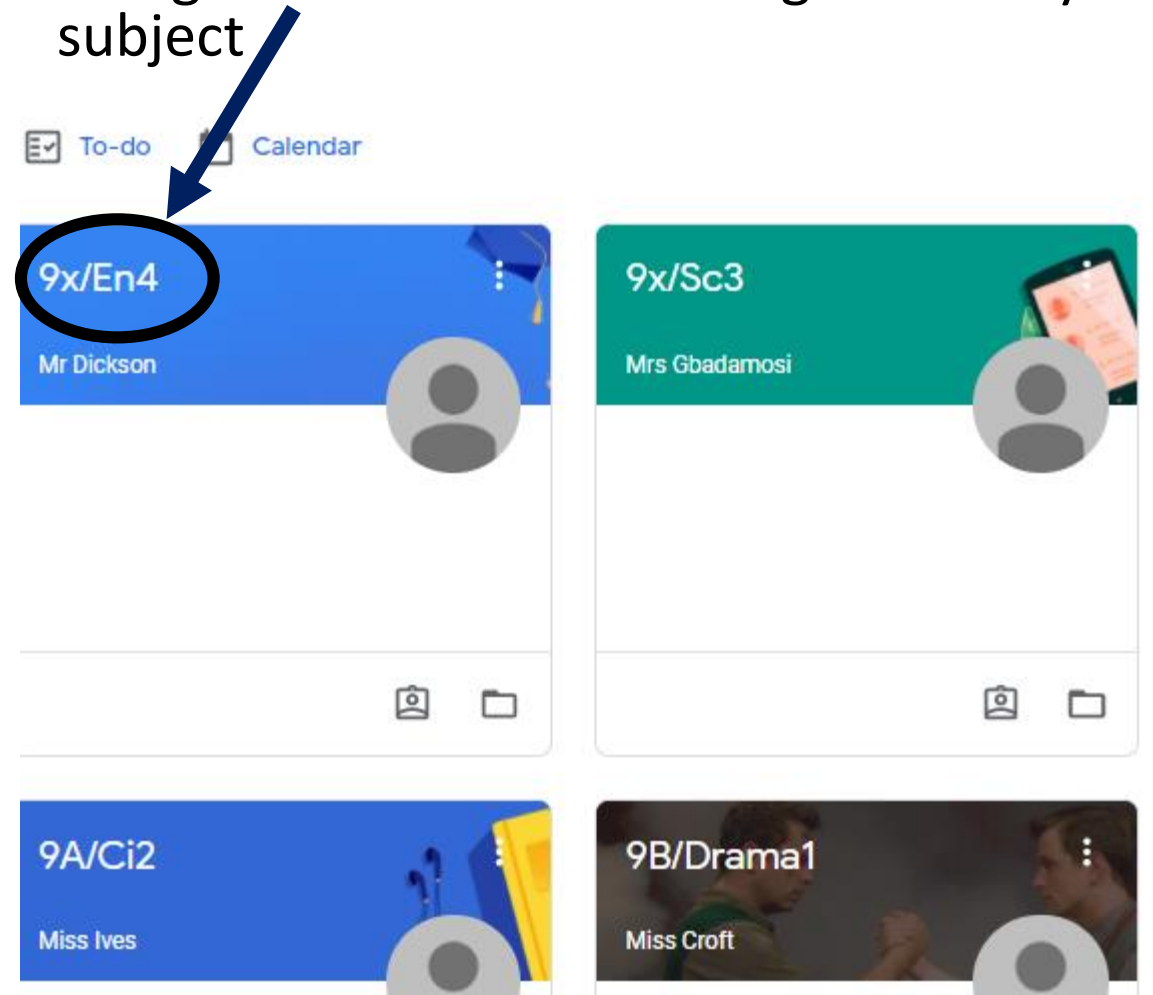
<b>11A/Hy2</b> Ms Bagnell	<b>11x/Ma1</b> Mr Abayomi Due tomorrow Week 1 - Estimation - Homework	<b>11x/Rs1</b> Ms Jeffreys	<b>11B/Sp2</b> Mr Rodriguez Barbon	<b>11C/Dr1</b> Mr Candy
<b>11x/En1</b> Ms Tudor	<b>11x/Pe1</b> Mr Wiggan	<b>11x/It1</b> Mr Vardoulakis	<b>11x/Sc4</b> Ms Callow	

# Access Assignments

Using To-do list to view all assignments

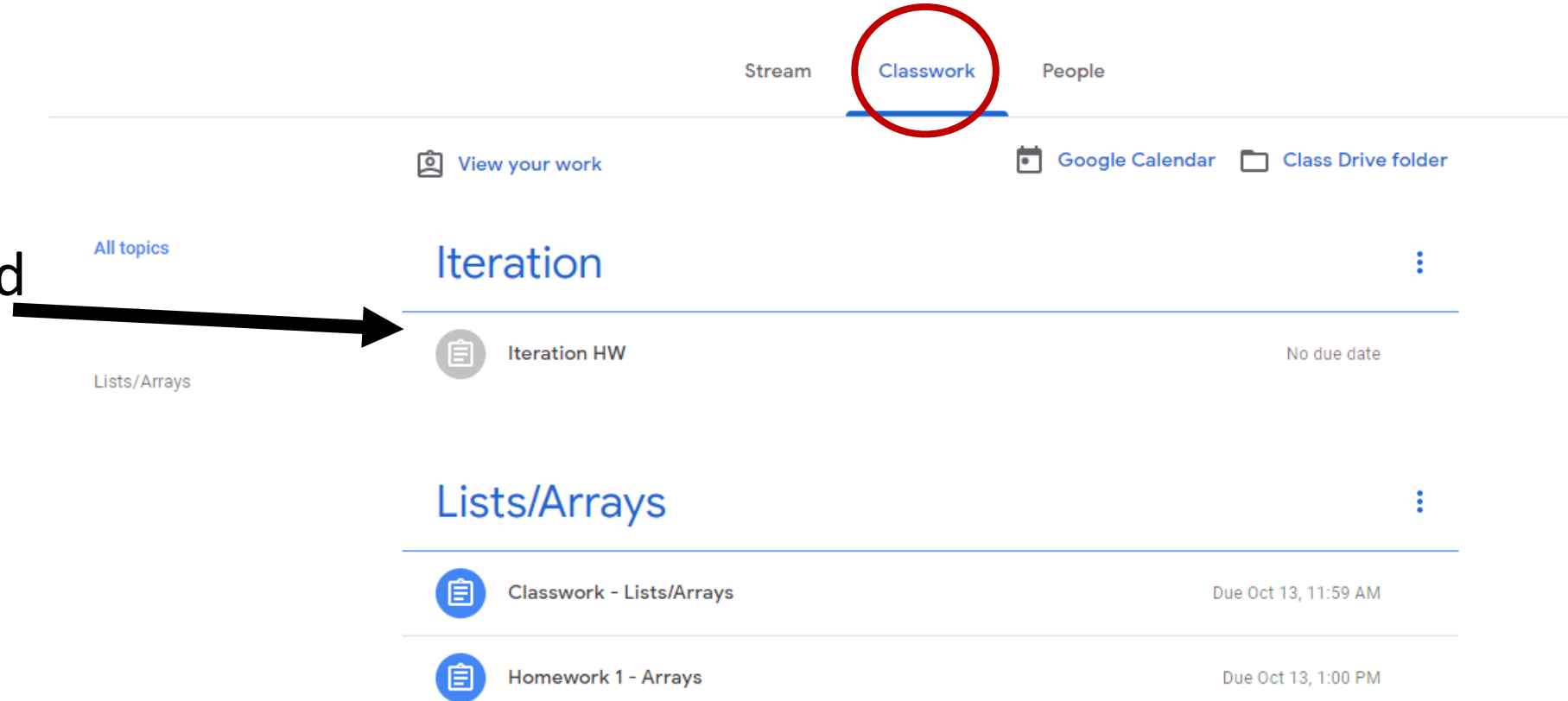


Using class area to view assignments by subject



# Inside classes, under Classwork tab

Under classwork tab students can see assignments organised by topic



The screenshot shows the 'Classwork' tab selected in a class interface. The 'Classwork' tab is circled in red. Below the navigation bar, there are three main sections: 'All topics', 'Iteration', and 'Lists/Arrays'. The 'Iteration' section contains an assignment titled 'Iteration HW' with a due date of 'No due date'. The 'Lists/Arrays' section contains two assignments: 'Classwork - Lists/Arrays' with a due date of 'Due Oct 13, 11:59 AM' and 'Homework 1 - Arrays' with a due date of 'Due Oct 13, 1:00 PM'. A black arrow points from the text on the left to the 'Iteration' section.

Stream **Classwork** People

View your work Google Calendar Class Drive folder

All topics

Iteration

Iteration HW No due date




Lists/Arrays

Classwork - Lists/Arrays Due Oct 13, 11:59 AM


Homework 1 - Arrays Due Oct 13, 1:00 PM

# View assignment

Stream **Classwork** People


 View your work  Google Calendar  Class Drive folder


## Iteration

 Iteration HW No due date

Posted 3:11 PM Turned in

Please complete and submit

 **Programming L3 Iteratio...**  
PowerPoint

 **Annabelle Wodajo - Trace...**  
Word

[View assignment](#)

# Access work

- On the left side students can view material to read

- On the right students can access worksheets assigned by teachers or create work from scratch using google docs or slides

The screenshot displays a classroom management interface. On the left, under the heading "Iteration HW" by Mr Vardoulakis, there is a list of assignments. One assignment, "Programming L3 Iteration.pp...", is circled in red. Below this is a "Class comments" section. On the right, a "Your work" panel shows a list of assigned worksheets, with one titled "Annabelle Wodajo... Word" circled in red. Below this list is a "+ Add or create" button, also circled in red. At the bottom of the "Your work" panel is a blue "Turn in" button. Below the "Your work" panel is a "Private comments" section with a text input field and a send button.

Iteration HW  
Mr Vardoulakis • 3:11 PM  
100 points

Please complete and submit

Programming L3 Iteration.pp...  
PowerPoint

Class comments

Your work Assigned

Annabelle Wodajo...  
Word

+ Add or create

Turn in

Private comments

Add private comment...

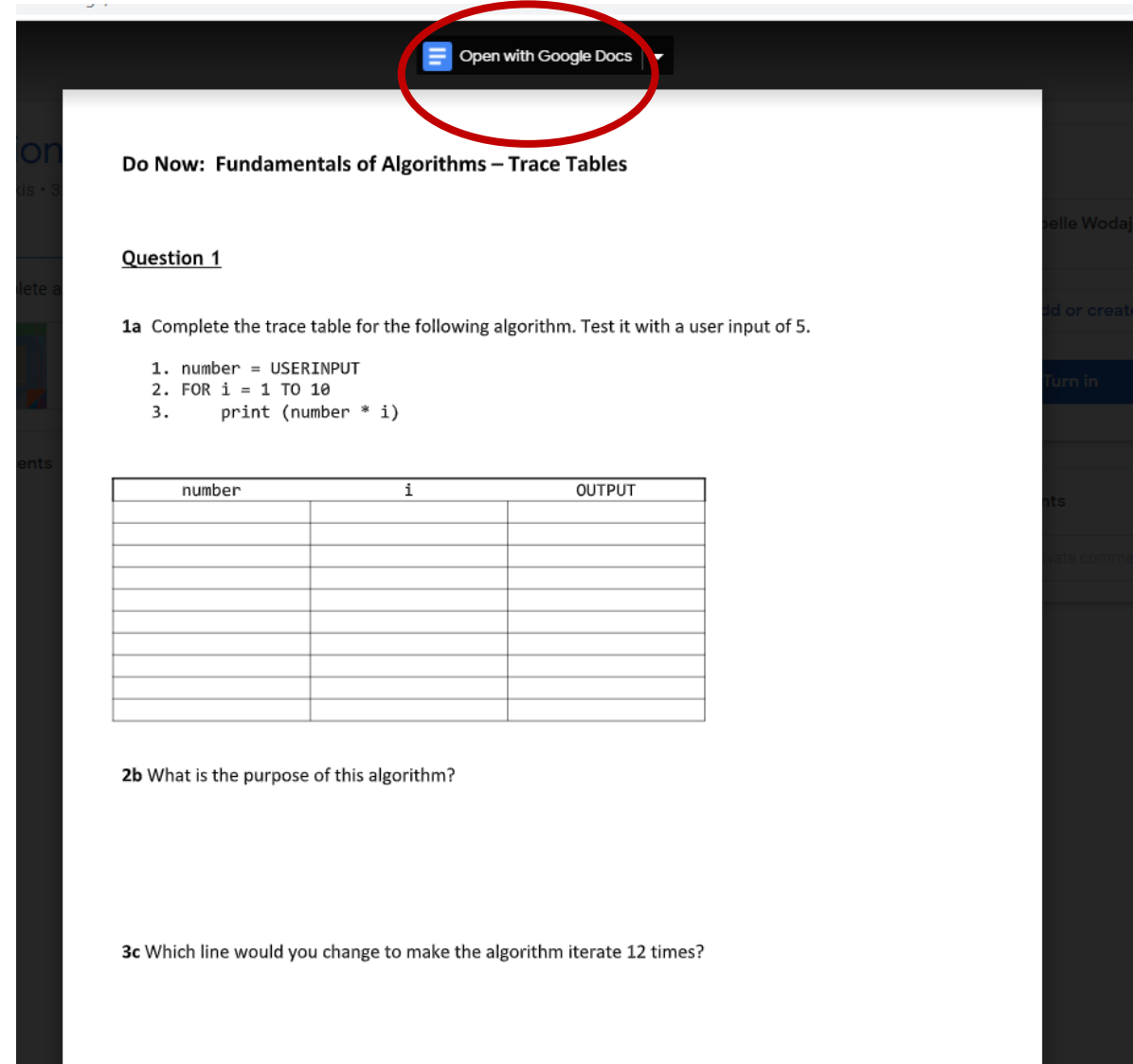
Worksheet

Create new worksheet



# Example of worksheet

- This is a preview
- Select open with Google Docs



Open with Google Docs

**Do Now: Fundamentals of Algorithms – Trace Tables**

**Question 1**

**1a** Complete the trace table for the following algorithm. Test it with a user input of 5.

```
1. number = USERINPUT
2. FOR i = 1 TO 10
3.   print (number * i)
```

number	i	OUTPUT

**2b** What is the purpose of this algorithm?

**3c** Which line would you change to make the algorithm iterate 12 times?

# Google Docs

- Student to work with the worksheet
- No need to save as it saves automatically in Google Drive
- Interface is similar to Ms-Word

at Tools Add-ons Help Last edit was seconds ago

mal text Calibri 14 B I U A

**Do Now: Fundamentals of Algorithms – Trace Tables**

**Question 1**

**1a** Complete the trace table for the following algorithm. Test it with a user input of 5.

```
1. number = USERINPUT
2. FOR i = 1 TO 10
3.   print (number * i)
```




**2b** What is the purpose of this algorithm?

**3c** Which line would you change to make the algorithm iterate 12 times?

**4d** Write the pseudo-code for the above change.

# Back to assignment page for submission


 **Iteration HW** ⋮

Mr Vardoulakis • 3:11 PM

100 points

---


Please complete and submit

 **Programming L3 Iteration.pp...**  
PowerPoint


---


Class comments


**Your work** Assigned

 Annabelle Wodajo...  
Word ×


[+ Add or create](#)


 Google Drive ▶


 Link


 File

Create new

 Docs

 Slides

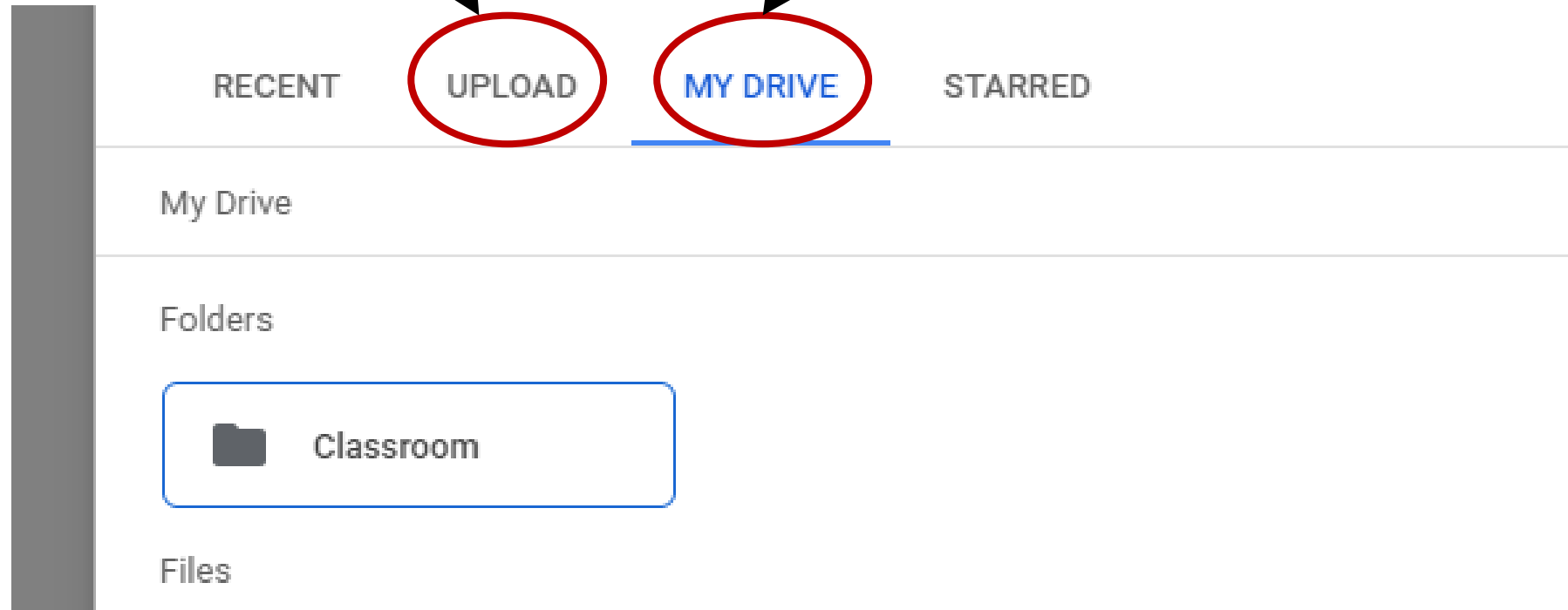
 Sheets

 Drawings

# Locate the work

Use upload if the work is made on students drive and browse your local drive

Use **MY DRIVE** if the work is created with google docs and search inside **Classroom** folder



# Turn in



## Iteration HW

Mr Vardoulakis • 3:11 PM

100 points

Please complete and submit



Programming L3 Iteration.pp...  
PowerPoint

Class comments



### Your work

Assigned

Annabelle Wodajo...  
Word ✕

Annabelle Wodajo...  
Google Docs ✕

[+ Add or create](#)

Turn in

### Private comments



Add private comment...



# Unsubmit and resubmit

## Iteration HW

Mr Vardoulakis • 3:11 PM

100 points

Please complete and submit





Programming L3 Iteration.pp...  
PowerPoint

Class comments

### Your work

Turned in

 Annabelle Wodajo - Tra...  
Word

 Annabelle Wodajo - Tra...  
Google Docs

[Unsubmit](#)

### Private comments



Add private comment...

