

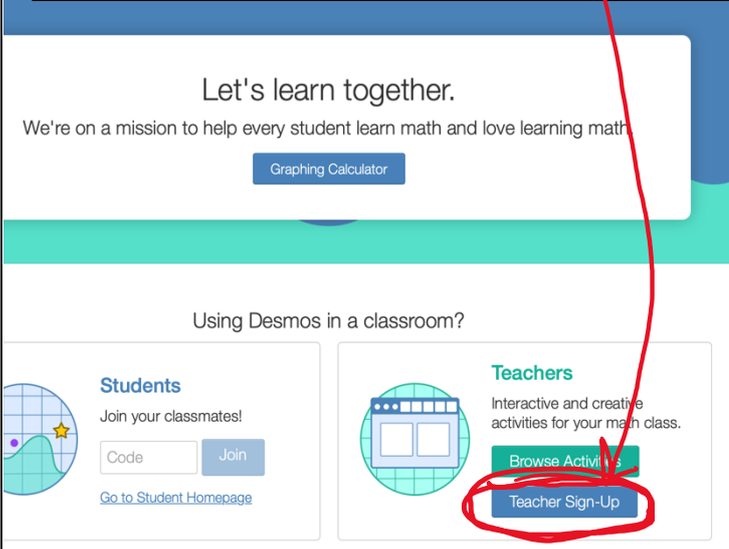
Using Desmos

This is a great AFL tool and a way to monitor what students are doing whilst you set them on a task.

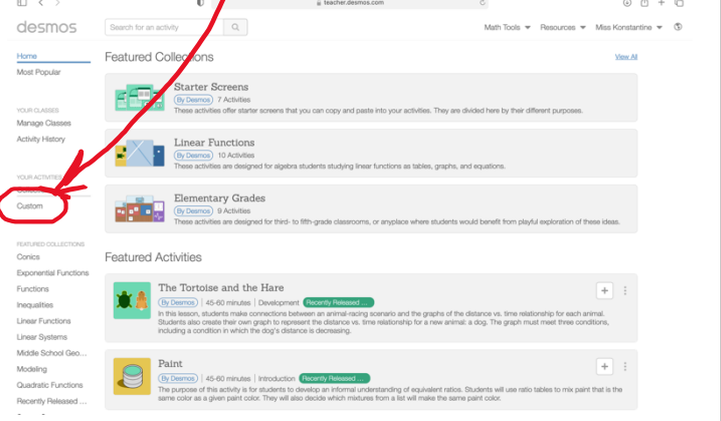
Positives: Students don't need to login – they only need the link that you can share in the chat box

They can also attempt multiple choice questions, whiteboards, text responses etc.

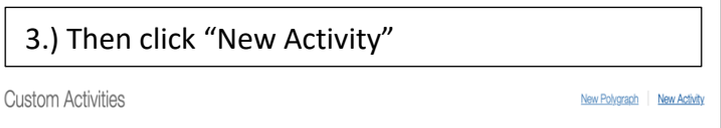
1.) You will need to sign up to DESMOS, but your students do not need to sign in or sign up



2.) Click on "custom" to set up a class task.



3.) Then click "New Activity"



4.) The box below should appear for you to fill in

New Activity

Name the task

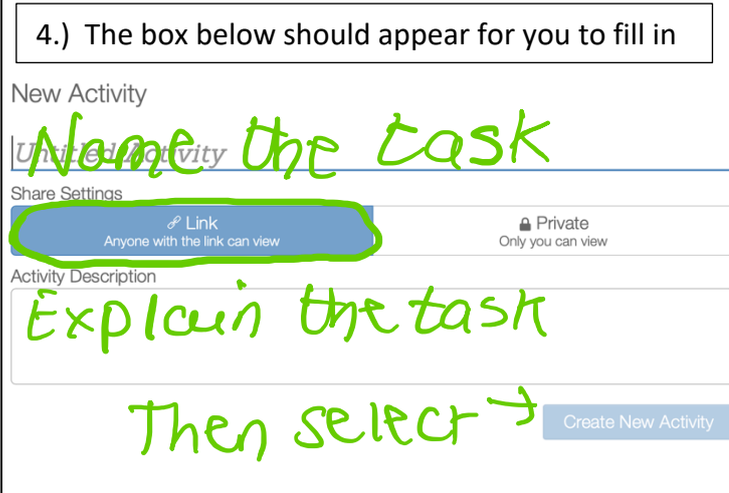
Share Settings

Link Private

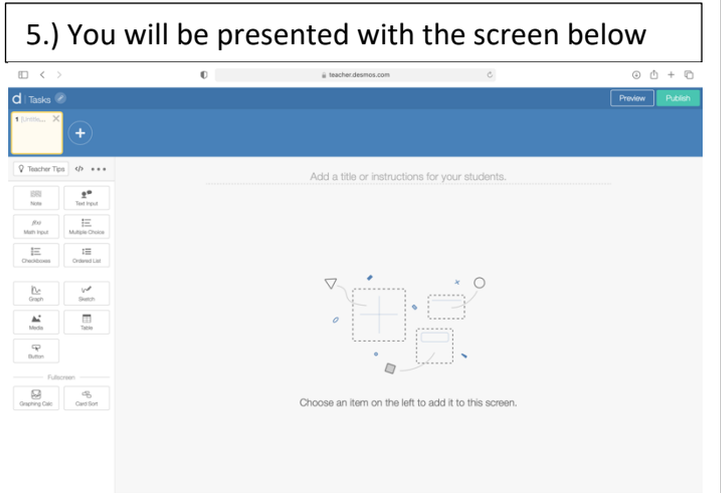
Activity Description

Explain the task

Then select Create New Activity

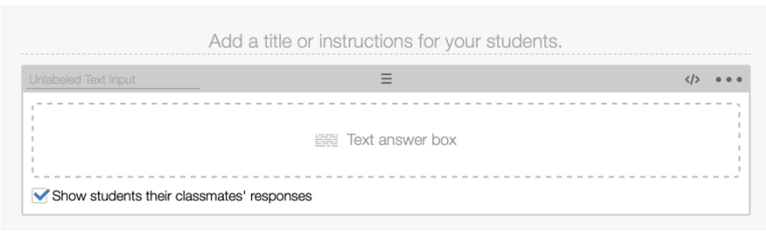
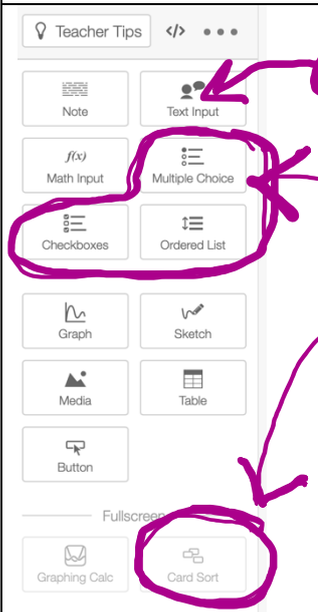


5.) You will be presented with the screen below



6.) Here are a few of the icons I have looked at:

- TEXT input: you can pose a question for students to answer (students are able to share with their answers with the class)
- MULTIPLE CHOICE/ORDERED LISTS/CHECK BOXES: Great for questions that have a discrete set of answers.
- CARD SORT: Great for a matching activity



Play around with the options to see what suit your class and subject.

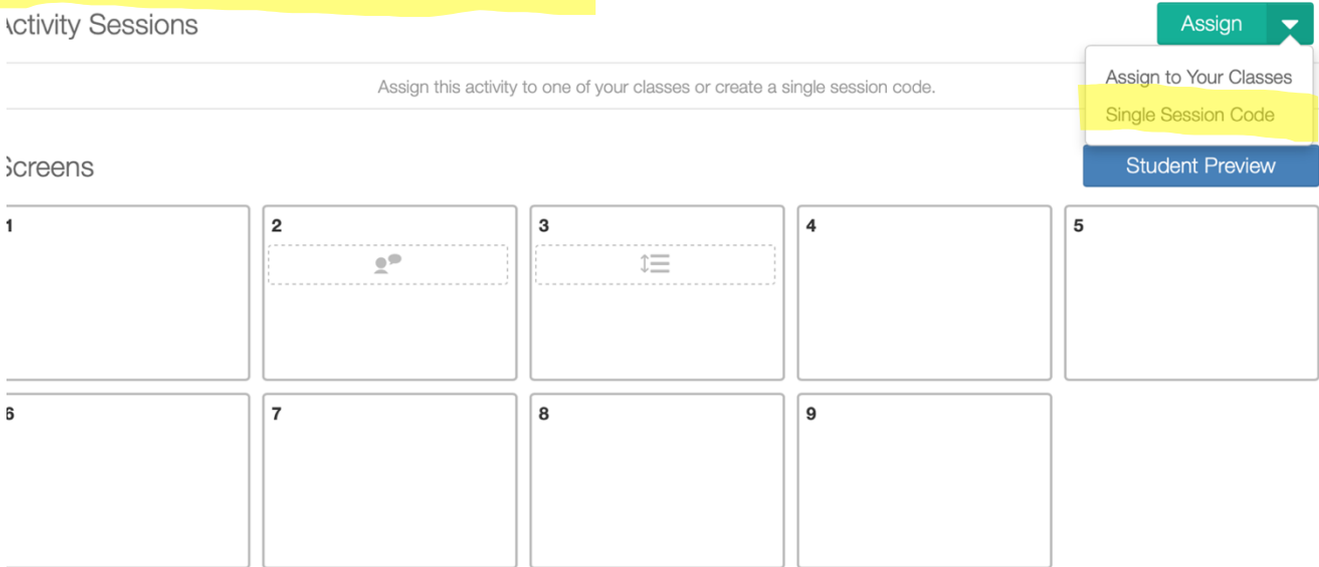
7.) Across the top you can view your tasks slides. You can have one slide with an explanation, one with a match up, one with a multiple choice. The class will work through each slide.



When you are happy with your task, you can "preview" it and then "publish"

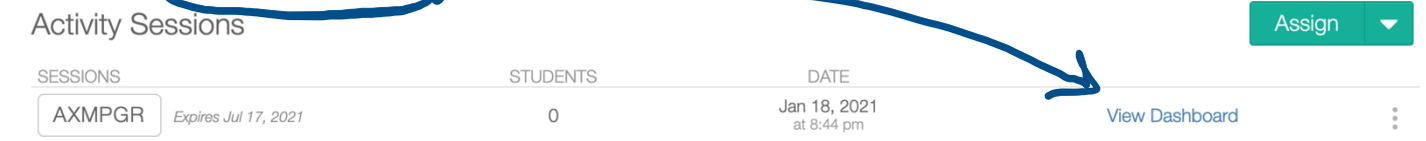
8.) **IMPORTANT!** So that students can access the task without logging in...

CLICK ASIGN and then "single session code"



9.) You will see the task on your activity sessions

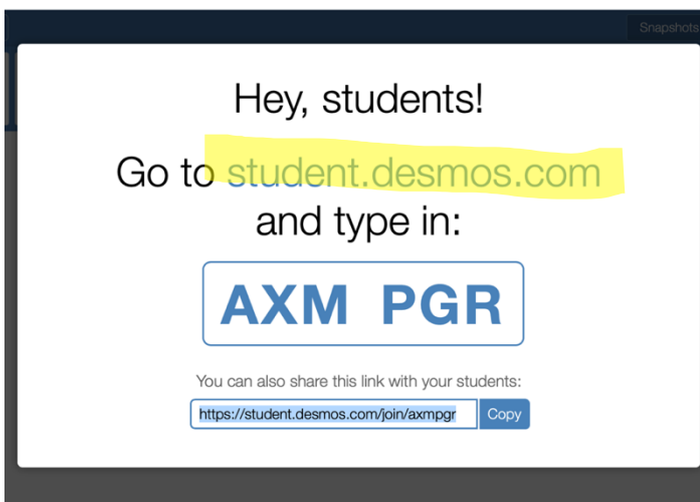
If you click "VIEW DASHBOARD"



10.) You'll see a link and code. The link is all you need to put in the TEAMS meeting chat.

Don't give the code unless the students want to access the task on a different device.

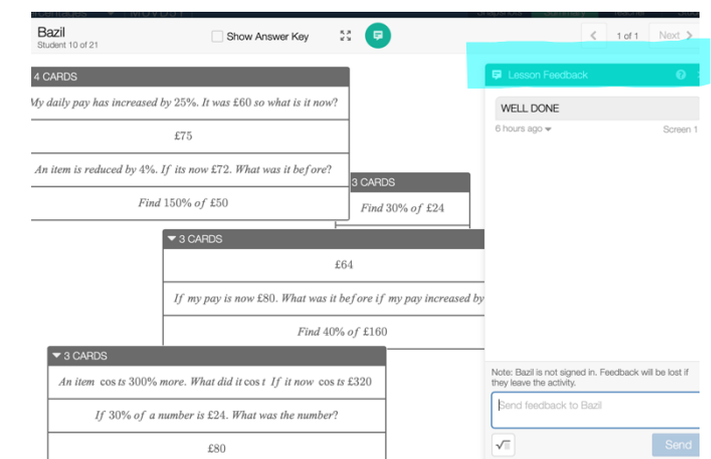
Tell students to select "continue without signing in"



11.) You will then see the screen below.



Click "teacher" to see all students screens and what task they are working on. Click on a student's screen to see their work and you can comment on their work.



If you go to "summary" you can track the page the students are working on

