



# CLASS

You should have received one of these in the post OR had a text with a 16-digit code of letters.

Example of the 16-digit code:

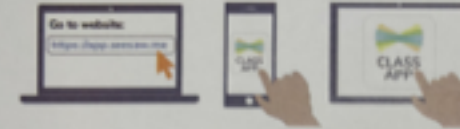
**ABCD EFGH IJKL MNOP**

You will need one of these to log in to Seesaw.



## Sample Child 1's Home Learning Code

1. Go to <https://app.seesaw.me> on a computer. Or install the Seesaw Class App on an iOS or Android device.



2. Choose "I'm a Student".



3. Scan this code using Seesaw's built-in QR code scanner. Or type in these letters to access your Seesaw account: **QIKV ZYUA ANMP KWR**



Ask your teacher for a new code after November 12, 2021.

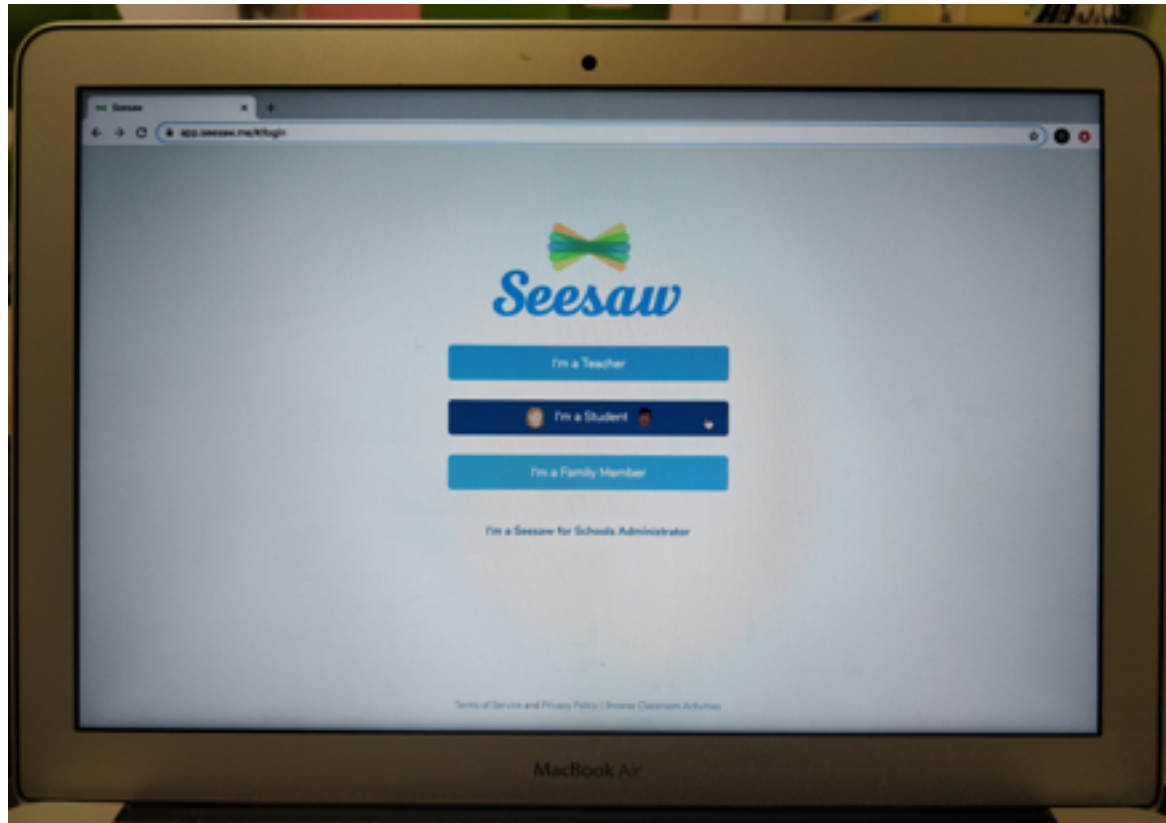
**This code is a password. If you have this code, you can access this account. Do not post codes on social media or in any publicly accessible place on the Internet!**

Ver las instrucciones en español en: <https://web.seesaw.me/espanol>

## Logging on to Seesaw

If you are using a laptop or a desktop computer then go to:  
<https://app.seesaw.me>

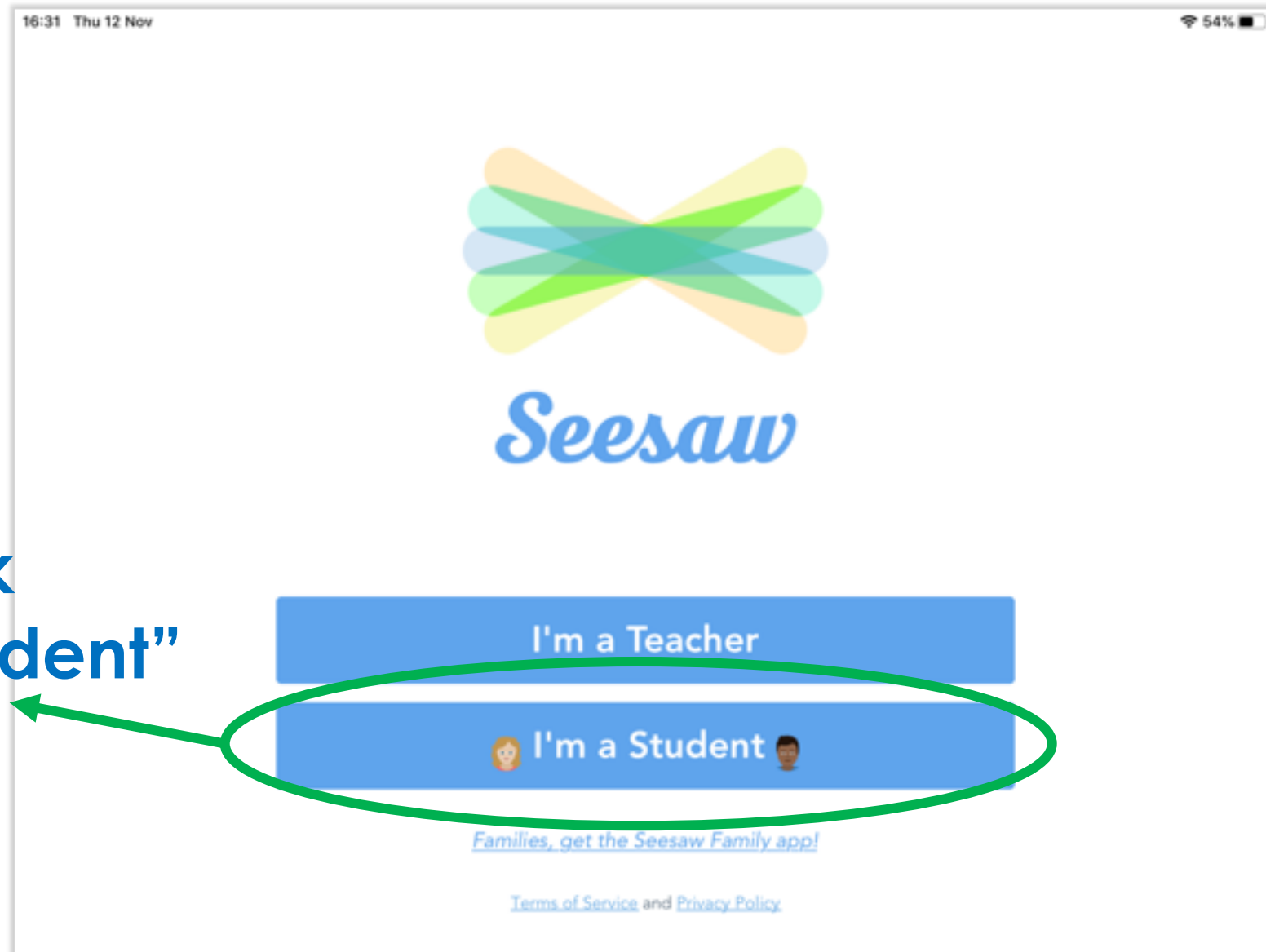
If you are using any tablet or phone, download the  
**'Seesaw CLASS'** app



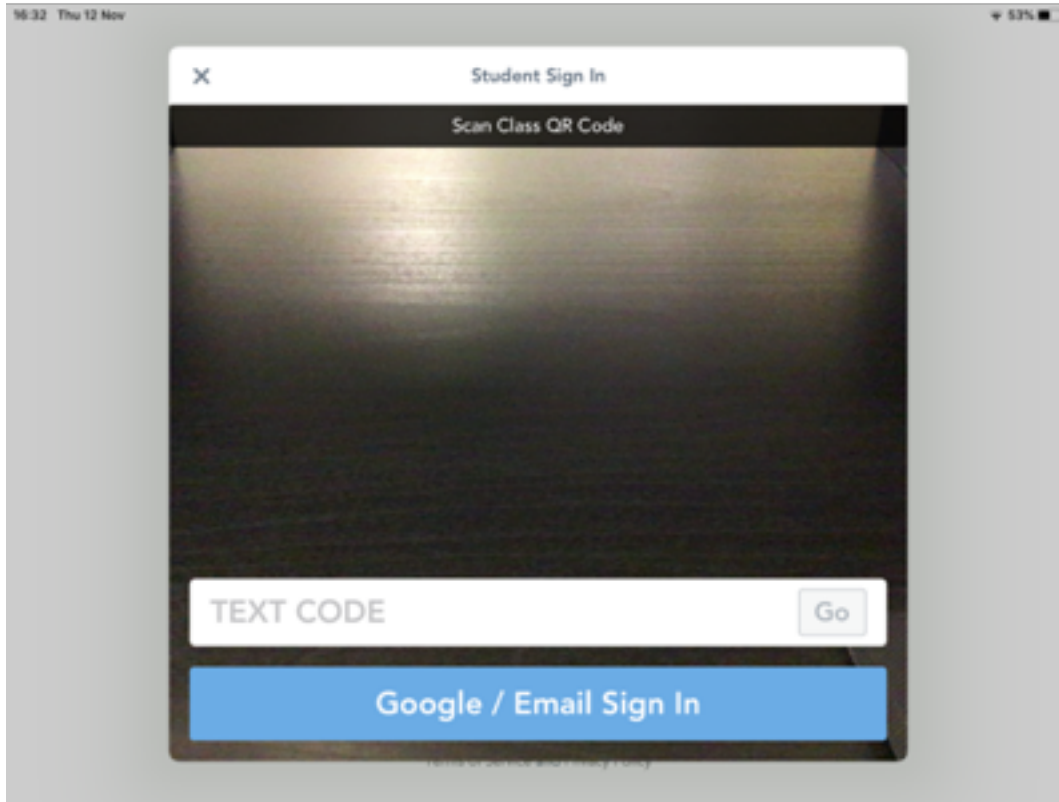
**Work will be easier to complete using a computer or tablet, but it's not impossible using a phone!**

This will be the first page you see.


Click  
“I’m a Student”





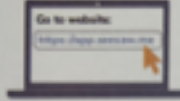





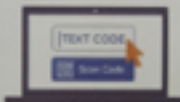
When you have clicked on "I'm a Student" you will be taken to this screen.




You will need this now!

 **Seesaw**

### Sample Child 1's Home Learning Code

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2. Choose "I'm a Student".  

3. Scan this code using Seesaw's built-in QR code scanner. Or type in these letters to access your Seesaw account: **QIKV ZYUA ANMP KKNR**  




Ask your teacher for a new code after November 12, 2021.  
This code is a password. If you have this code, you can access this account. Do not post codes on social media or in any publicly accessible place on the Internet!

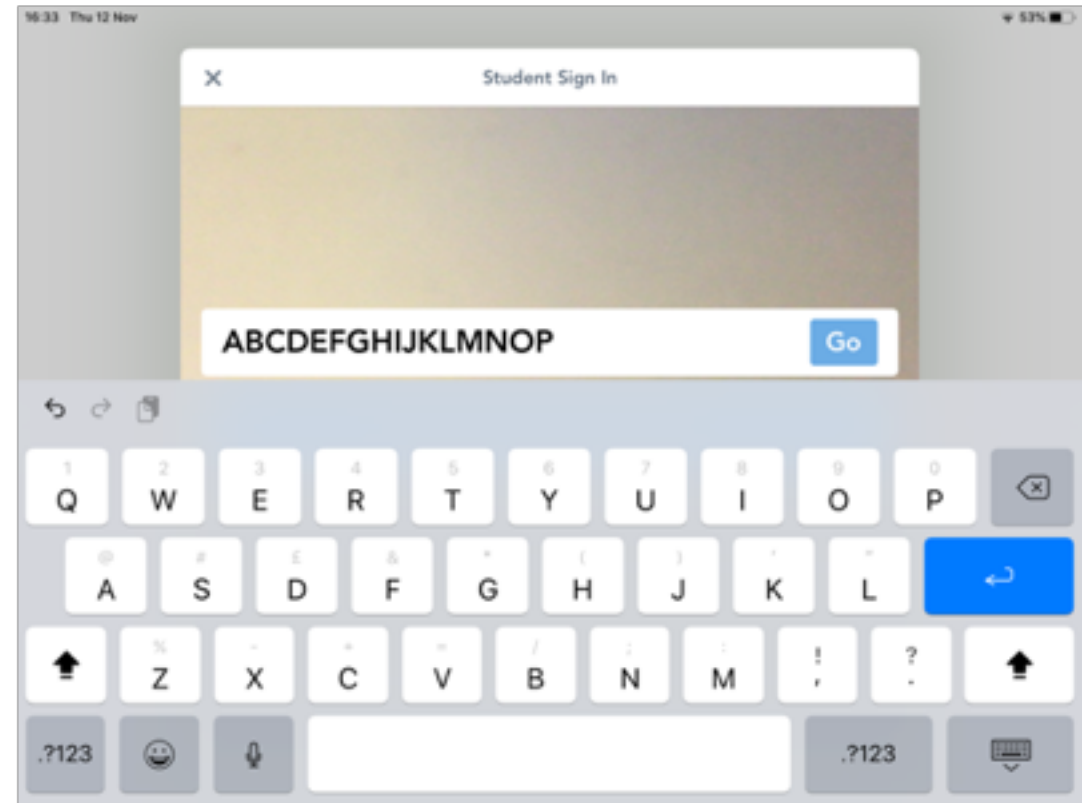
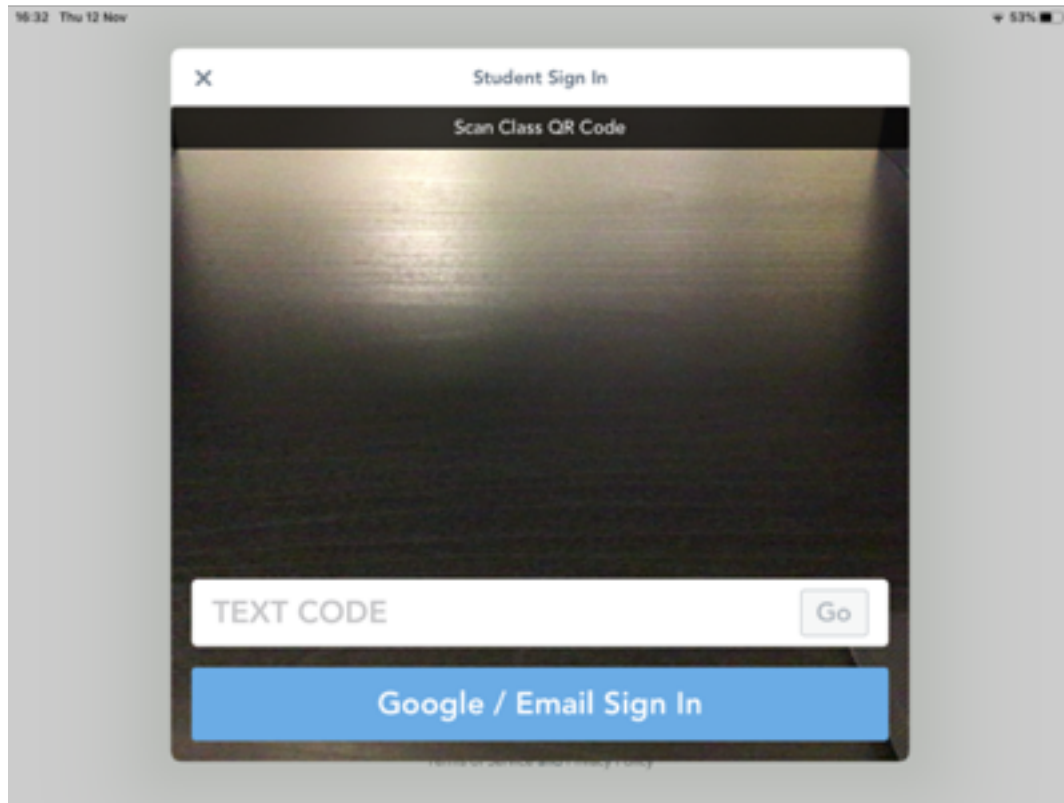
Ver las instrucciones en español en: <https://web.seesaw.me/espanol>

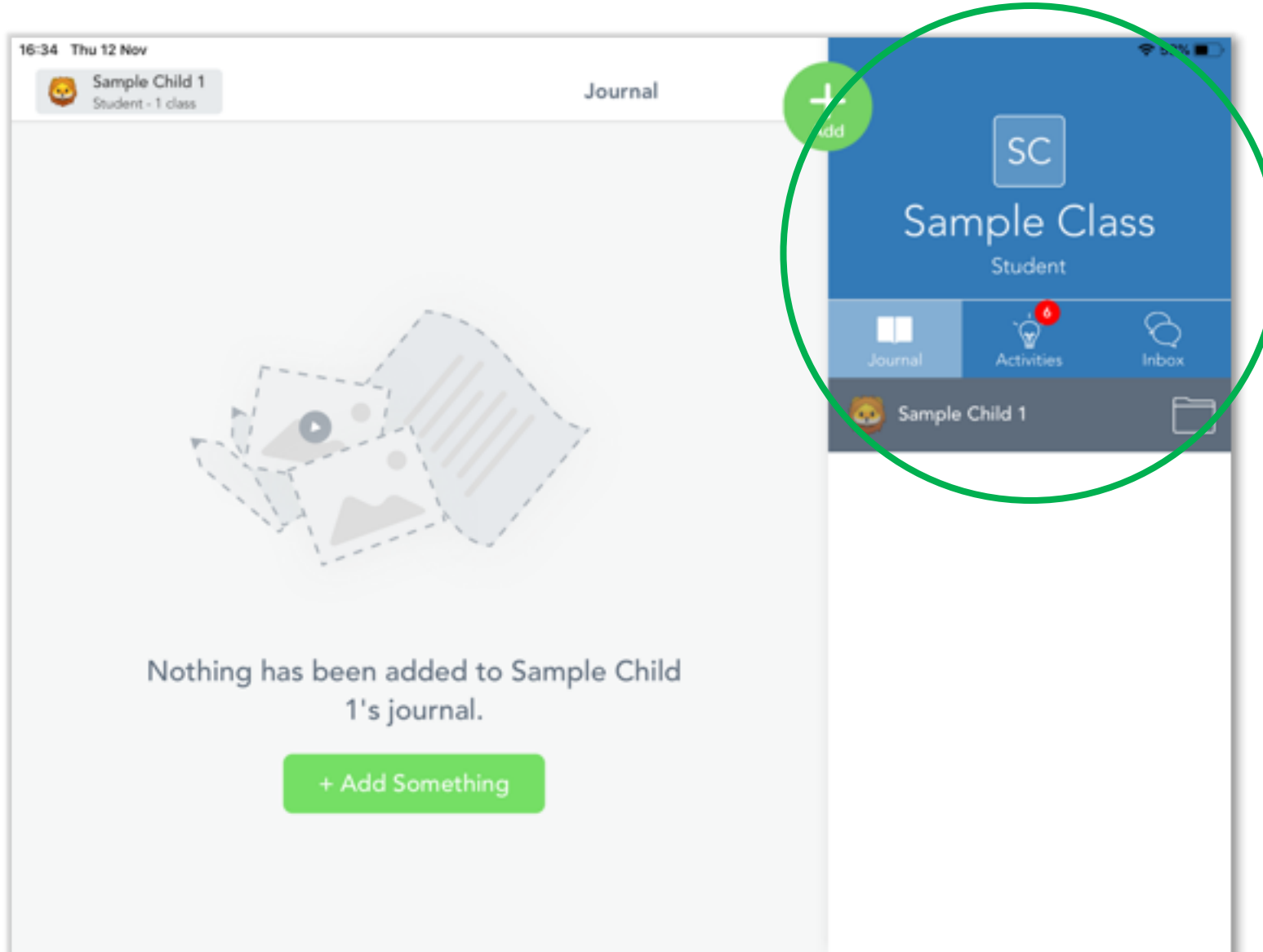
Use the camera to scan the **QR code**



OR

In the 'TEXT CODE' section enter your **16-digit letter code**





Your code is unique to you, so it will take you to **YOUR personal Seesaw page**. You should see your name on the side.

You should see your name and how many activities you will need to complete in a little **red bubble**.



All of your activities will appear on the left-hand side

The screenshot shows the 'Sample Class' app interface. On the left, there are two activity cards. The top card is for 'Maths - Division - Bus Stop Method (Beginner)' and the bottom card is for 'English - There's No Such Thing as a Dragon - Comprehension Questions'. Both cards show a 'Waiting for response' status and an 'Add Response' button. On the right, there is a navigation menu with a blue header 'Sample Class Student'. Below the header are three icons: 'Journal', 'Activities' (with a red bubble), and 'Inbox'. Below these are three more icons: 'To Do' (with a green plus), 'Done' (with a green checkmark), and 'Calendar'. A green arrow points from the red bubble on the 'Activities' icon to the text 'The number of activities you need to complete are in a red bubble'. Another green arrow points from the 'To Do' icon to the text 'Activities you need to complete are in "To Do"'. A third green arrow points from the 'Done' icon to the text 'Activities you have already completed are in "Done"'.

16:34 Thu 12 Nov

Sample Child 1  
Student - 1 class

Activities

Maths - Division - Bus Stop Method (Beginner)

Read the example and then try and complete some of the sums. Remember to go back and check your working out.

Challenging	More challenging	Superstar material
$33 \div 3 =$	$32 \div 3 =$	$66 \div 6 =$
$24 \div 2 =$	$27 \div 3 =$	$28 \div 4 =$
$34 \div 2 =$	$65 \div 5 =$	$48 \div 4 =$
$28 \div 2 =$	$48 \div 2 =$	$36 \div 6 =$

Waiting for response

+ Add Response

English - There's No Such Thing as a Dragon - Comprehension Questions

Use the text to help you to answer these questions.

Try and write in full sentences and remember to ask for help if you are not sure.

Woodland Shop  
- 10p per question answered in full sentences.

Waiting for response

+ Add Response

How are volcanoes formed?

SC  
Sample Class  
Student

Journal Activities Inbox

+ To Do

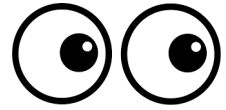
Done

Calendar

The number of activities you need to complete are in a **red bubble**

Activities you need to complete are in **"To Do"**

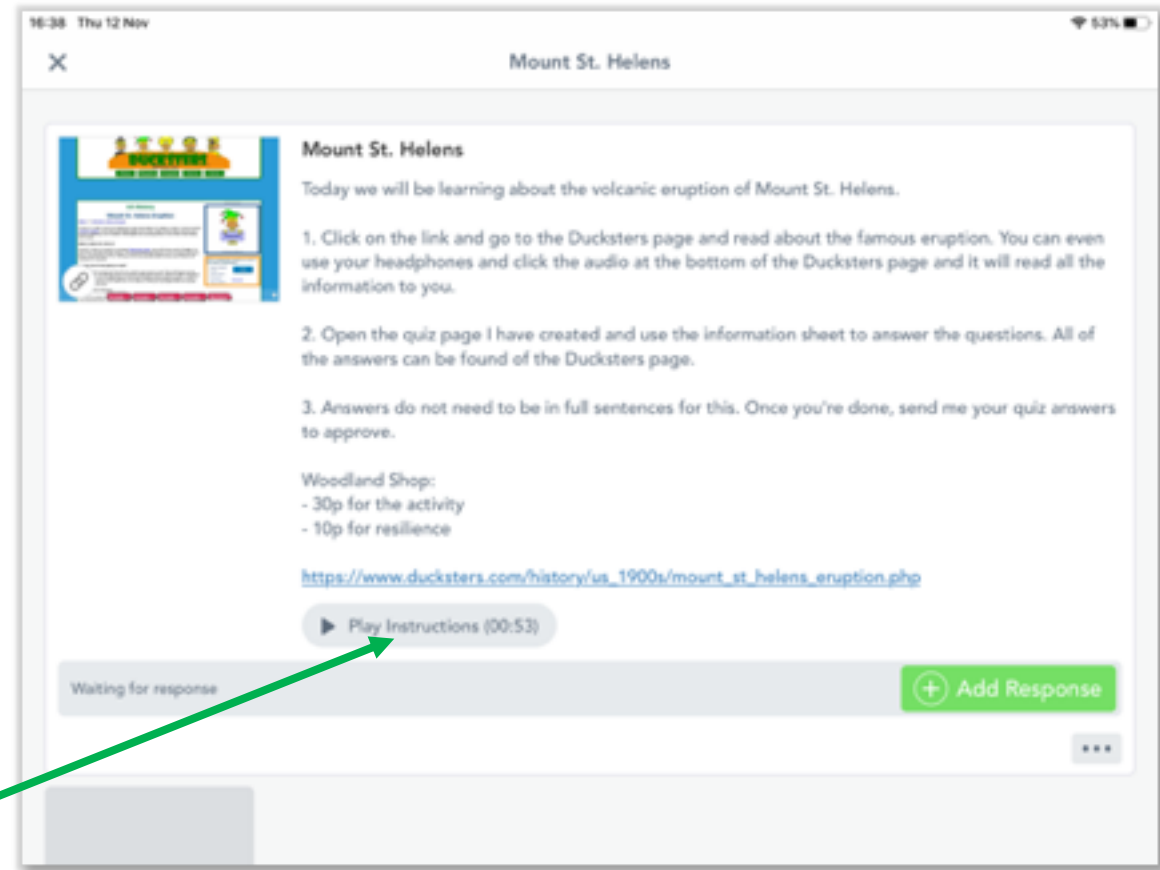
Activities you have already completed are in **"Done"**



Click on an activity to **read the instructions** on how to complete it.



Some activities may have **audio instructions** which you can listen to.



Once you understand what to do, click "Add Response" – the **big green button**.



# Example of a response page.

16:34 Thu 12 Nov 53%

View Instructions

L.O: To be able to divide using a written method (Mild)

Answer these questions in your maths books. Use the short bus-stop method.

How many times does 3 go into 57?  
It goes into 5 once and has a remainder of 2.

$57 \div 3 = 19$

How many times does 3 go into 27?  
It goes into 27 nine times and has no remainder.

3 | 57

Challenging	More challenging	Superstar material
$33 \div 3 =$	$12 \div 3 =$	$66 \div 6 =$
$24 \div 2 =$	$27 \div 3 =$	$28 \div 4 =$
$34 \div 2 =$	$65 \div 5 =$	$48 \div 4 =$
$28 \div 2 =$	$48 \div 2 =$	$36 \div 4 =$
$44 \div 2 =$	$36 \div 6 =$	$99 \div 9 =$
$55 \div 5 =$	$54 \div 3 =$	$96 \div 2 =$

Your teacher may have already made a template for you to add your responses to.

This will appear once you click "Add Response".

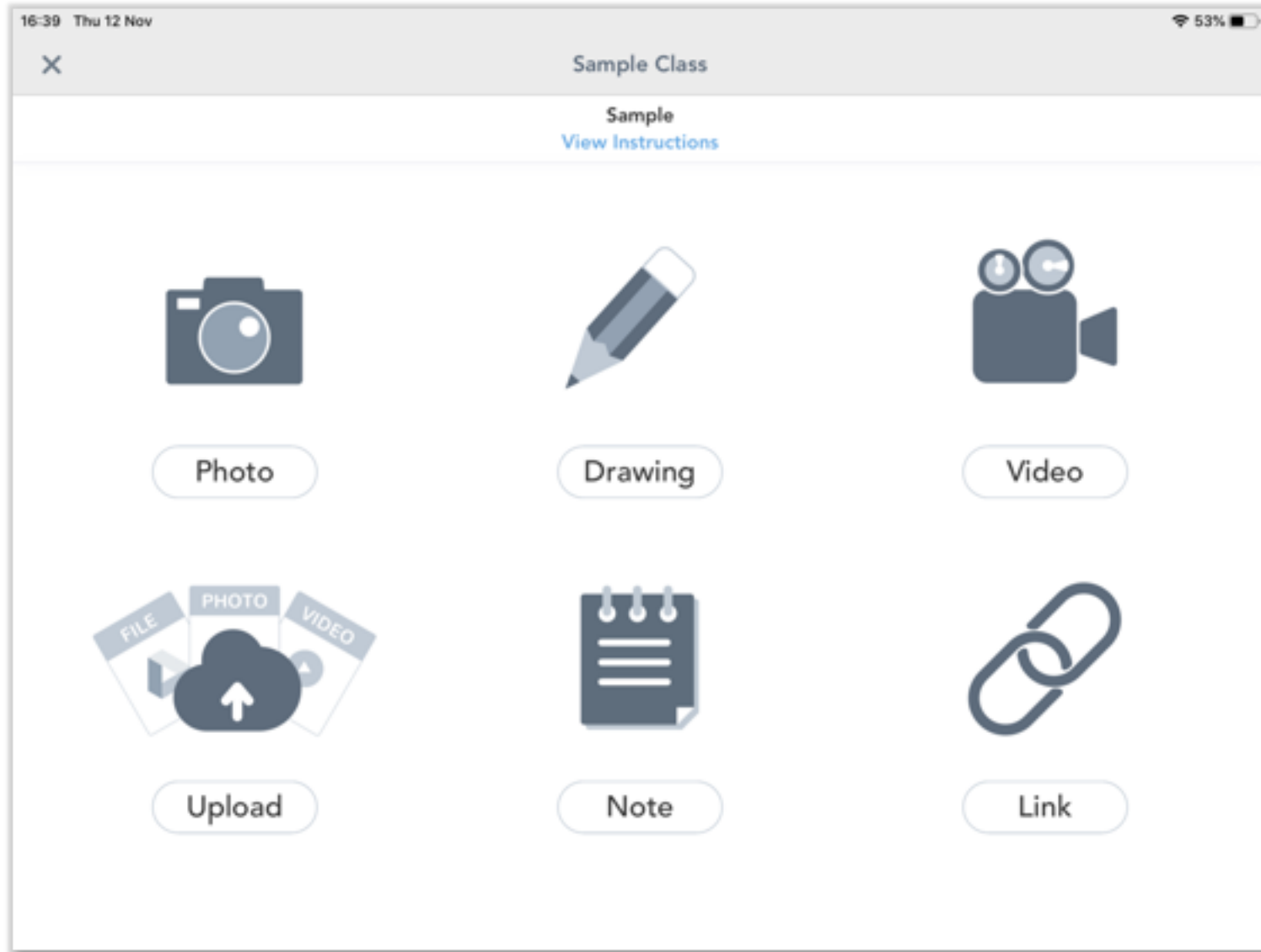
When you have finished click the **green tick**.



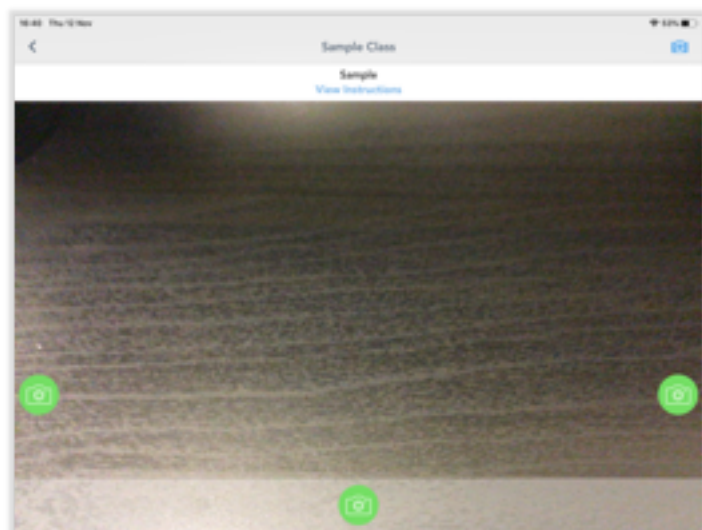
This will send your work to you teacher for them to check.

# Other ways you might be asked to show your work.

Your teacher will tell you which one to use.



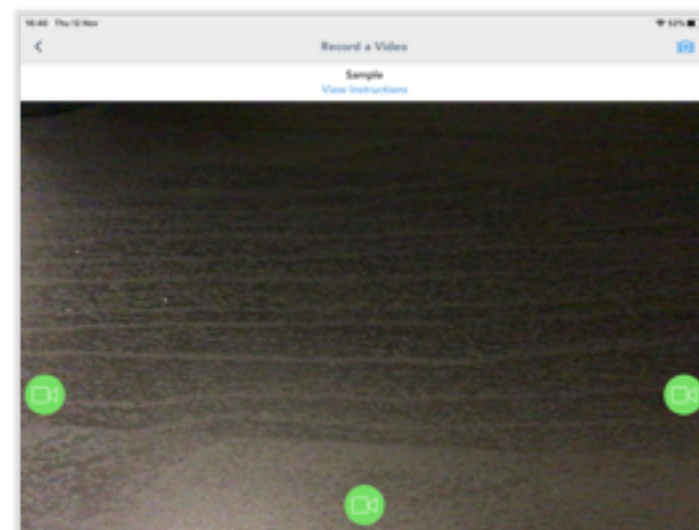
## Photo



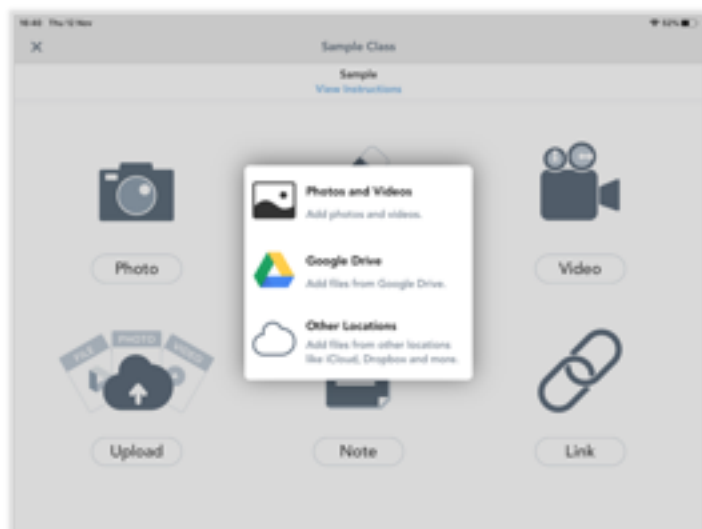
## Draw



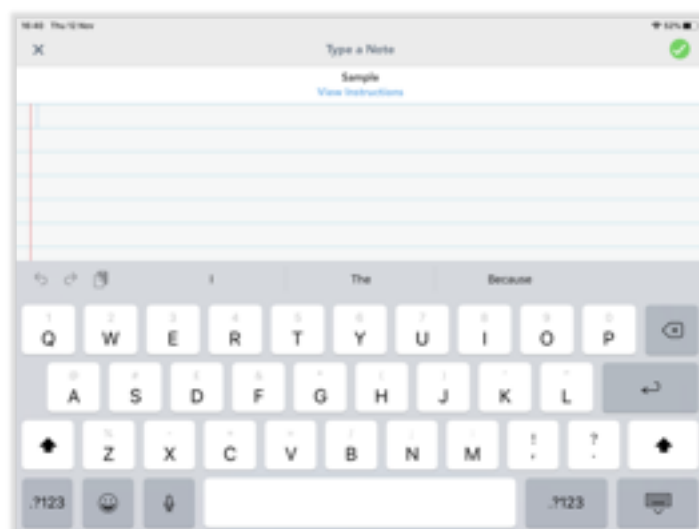
## Video



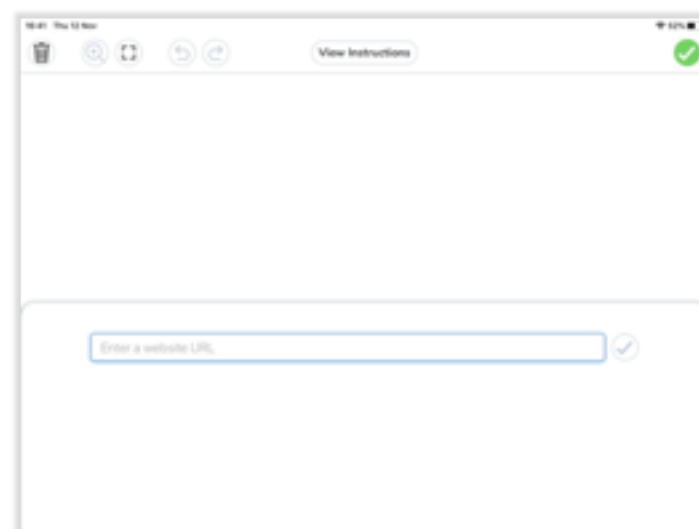
## Upload



## Note



## Link



**Any questions, or if you  
are still not too sure then  
please get in touch.**