



How to use Learning By Questions



Connect using:

 Connected

Get the LbQ Tasks app on your iPad, Android or Windows device



APPLE - Snap the QR code with our [LbQ Tasks app](#) (just search 'LbQ Tasks' in the App Store) to load the task on to your iPad.



ANDROID - Snap the QR code with our [LbQ Tasks app](#) to load the task on to your tablet.



WINDOWS - Snap the QR code with our [LbQ Tasks app](#) to load the task on to your tablet.

Go to www.lbq.org/task

Use the three letter code given to you by your teacher to log in. LbQ can be accessed on any device – phones, consoles, tablets as well as traditional computers.

<https://www.lbq.org/Task>



Select your name

<input type="text"/>	<input type="text"/>

I'm not on the list

Continue

If you don't see your name, click on the 'I'm not on the list' button.



Enter your name:

John

Go

Jones



Connected

Type your name in carefully, including capital letters.

Choose a number, colour and object

1 6

2 7

3 8

4 9

5 10

Red Blue

Black Green

Purple Yellow

Grey Brown

Orange Pink



If it is your first time, you will need to make a pass code.

Choose a number by clicking.

Then choose a colour by clicking.

The choose an object by clicking.

Press continue.

Continue

You Chose:

select to change

5

select to change

Red

select to change



Hint: 5 Red Socks

Make sure you **remember** this.

Continue

Write down your code and keep it in a safe place.

You Chose:

select to change select to change select to change

5 Red 

Waiting for teacher response...

Hint: 5 Red Socks

Make sure you **remember** this.



Continue

Your teacher might not be online at that moment. You might need to wait a while to be accepted into the class.



Tasks set for: John Jones



You have joined the lesson of Mr Smith.

1. **Short Reads: Continents and Oceans (1. Pre-Read)**

Paiute

2. **Count in Multiples of 25**

Paiute

3.

Once you have logged in, you can see the tasks that have been set for you that day.

Click on these to start.

This is what the lessons look like.

Put your answer in the box.

Then click answer.

John Jones

← 1 2 3 4 5 6 7 8 9 10 → L2-4

How many lots of 25 make 50?

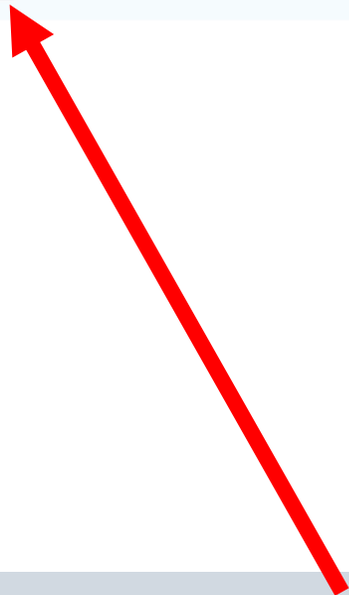
 Answer →

25	50	75	100
50	100		

Count on 25 from 75.



Answer →



↶ ↷ ✖

25 25 25

25	50	75	?
50	100	150	200

If you click here, you can draw on the questions to help you.

← Question 1 →

The Sun is a _____

Answer ▾



Careful – spelling of answers needs to be accurate including capital letters.
Sometimes units of measure are required which can be frustrating.

← Question 2 →

What is a planet?

an object that orbits a star

a large, spherical object that orbits a star

a dead star

Answer ▾



John Jones

1 ✓ 2 ✓ 3 ✗ 4 5 6 7 8 9 10 L2-4

___ lots of 25 make 100.

Enter the missing number.

3

Retry Next

Incorrect.
 $100 = 25 + 25 + 25 + 25$

If you get a question wrong, it will tell you and give you a hint.

Click 'Retry' to have another go or 'Next' if you are really stuck.

Your teacher might pause the activity and send you a slide with additional support to emphasise key teaching points. Your teacher can monitor your responses and step in to help at any point. Just like in the classroom, everyone can see the slide the teacher sends out – you might have got it right but it's there to help those who didn't. These support slides won't be there for long and the activity will recommence promptly.

Remember multiplication is implied so it's $a \times b = 24$.

a		b		ab
1	\times	24	$=$	24
2	\times	12		24
3	\times	8		24
4		?		24

$4 \times _ = 24$

You can click on the question to have another go later if you realise your mistakes.

John Jones

What number is 25 less than 550?

Answer →

1 ✓ 2 ✓ 3 ✗ 4 ✓ 5 ✓ 6 ✓ 7 ✓ 8 9 10 L2-4

?

550 575 600 625

John Jones

Adam wants to mix together his flapjack ingredients and then split the mixture into portions that each weigh 25 grams. If one tablespoon of syrup weighs 25 grams, how many portions can Adam make?

18

Next

Correct.
The total mixture weights 450 grams, so Adam can make 18 portions of 25 grams.

You have reached the end. There are no more questions but you can review your answers.

flapjack recipe

- 150 g oats
- 125 g butter
- 125 g sugar
- 2 tablespoons of syrup

It will tell you when you have reached the end.

The questions in green are the ones you got correct first time.

The yellow ones are questions you got correct after another try.

The red ones are the questions you missed.

Click on the door icon to leave the task

The screenshot shows a user interface for a learning application. At the top left, the name "John Jones" is displayed next to a house icon. To the right is a progress bar with a syringe icon, a left arrow, a series of colored bars (green, grey, yellow), and a right arrow. Further right are task numbers 26, 27, 28, 29, and 30, each with a checkmark. Below the progress bar, the main content area is split into two panels. The left panel contains a math problem: "Adam wants to mix together his flapjack ingredients and then split his mixture into portions that each weigh 25 grams. If one tablespoon of syrup weighs 25 grams, how many portions can Adam make?" Below the question is a text input field containing the number "18". A feedback box below the input field says "Correct. The total mixture weights 450 grams, so Adam can make 18 portions of 25 grams." Below that, another feedback box says "You have reached the end. There are no more questions but you can review your answers." The right panel shows a recipe titled "recipe" with a pen icon on the right. The recipe lists: "125 g butter", "125 g sugar", and "2 tablespoons of syrup". In the center of the screen, an "Information" dialog box is open, asking "Are you sure you want to exit the task?" with "OK" and "Cancel" buttons.

John Jones

Adam wants to mix together his flapjack ingredients and then split his mixture into portions that each weigh 25 grams. If one tablespoon of syrup weighs 25 grams, how many portions can Adam make?

18

Correct.
The total mixture weights 450 grams, so Adam can make 18 portions of 25 grams.

You have reached the end. There are no more questions but you can review your answers.

recipe

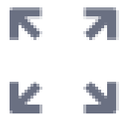
125 g butter
125 g sugar
2 tablespoons of syrup

Information

Are you sure you want to exit the task?

OK Cancel

Click on OK to return to the task screen and select the next task.

Sort by Score ▼

Name	Score	Understanding: Count in multiple...										Fluency: Count in multiples of 25...										Reasoning: R...					Problem solvi...				
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Pupil 27	21	■	■	■	■	■	■	■	■	■		■	■	■	■	■	■	■				■	■	■	■	■	■	■	■	■	■
Pupil 12																															
Pupil 25																															
Pupil 6																															
Pupil 14																															

Your teacher will be able to see how you got on with the task and what you need to learn next.