

Get your child started

- Engaging problems, detailed explanations and unlimited practice help children master thousands of maths and English skills.
- With cool virtual prizes for meeting maths and English challenges, your child will be begging to spend time on IXL.
- Walk through these steps with your children once, and they'll be ready and excited to practise on their own!

1 Sign in to your IXL family account at <https://uk.ixl.com/signin/minetjs>



? If you are already signed in as the parent or another child, go to the account menu and select your child's name.

2 Locate the correct name and icon, and click it to enter.

account, and select **Profile & settings** from the account menu.
Then you can enter user names and choose profile icons!

3 Choose your desired year level, and click the link to view all practice skills for that level.



The screenshot shows the IXL website interface. At the top, there is a search bar and a navigation menu with 'Learning', 'Diagnostic', and 'Analytics'. Below this is a secondary menu with 'Recommendations', 'Maths', 'English', 'National curriculum', and 'Awards'. The 'Maths' tab is selected. The main content area features a banner for 'IXL Maths' with a lighthouse illustration and a welcome message. Below the banner is a list of year levels, each with a list of skills and a 'See all skills!' button. A callout box points to the 'Maths' tab, and another callout box points to the 'See all 258 skills!' button for Year 2.

Maths

View by: **Years** Topics

IXL Maths

On IXL, maths is more than just numbers. With unlimited questions, engaging item types and real-world scenarios, IXL helps learners experience maths at its most mesmerising!

- P Preschool**
Includes: Count dots - up to 3 | Count shapes - up to 5 | Represent numbers inside and outside
- F Foundation**
Includes: Count to 5 | Count forward and backward - up to 10 | Names of numbers - up to 10 | Number lines - up to 20 | Count groups of ten [See all 167 skills! >](#)
- 1 Year 1**
Includes: Counting - up to 100 | Counting tens and ones - up to 99 | Hundred chart | Ordinal numbers | Roman numerals I, V, X [See all 192 skills! >](#)
- 2 Year 2**
Includes: Put numbers up to 1,000 in order | Ordinal numbers up to 100th | Represent patterns [See all 258 skills! >](#)
- 3 Year 3**
Includes: Multiplication - facts to 10 | Multiply numbers ending in zeroes | Addition, subtraction, multiplication and division word problems | Multi-step word problems [See all 250 skills! >](#)
- 4 Year 4**
Includes: Rounding | Addition: fill in the missing digits | Complete the division table | Divisibility rules | Word problems with extra or missing information [See all 196 skills! >](#)
- 5 Year 5**
Includes: Prime and composite numbers | Highest common factor | Lowest common multiple | Convert fractions to decimals | Multiply decimals and whole numbers [See all 211 skills! >](#)
- 6 Year 6**
Includes: Evaluate exponents | Prime factorisation | HCF and LCM: word problems | Integers on number lines | Compare temperatures above and below zero [See all 239 skills! >](#)

There are tons of skills for each year level, offering comprehensive coverage of the typical curriculum—and then some!

Click to view all skills for year 2 students.

? To switch subjects, click the **Maths** or **English** tab at the top of the page.

4 Choose a skill, and click the skill name to start practising it.

The screenshot shows the IXL website interface for Year 2 maths. The top navigation bar includes 'Learning', 'Diagnostic', and 'Analytics'. Below this, there are tabs for 'Recommendations', 'Maths', 'English', 'National curriculum', and 'Awards'. The 'View by:' section has 'Years' and 'Topics' options. The main content area is titled 'Year 2 maths' and lists various skills grouped into categories like 'Counting and number patterns', 'Subtraction skill builders', 'Subtraction', 'Understand addition', 'Money', and 'Patterns'. A callout box with an orange border points to the 'Subtraction skill builders' category, stating 'Skills are grouped into categories by topic.' Another callout box with an orange border points to a skill preview for 'Add with pictures', stating 'The B.2 skill offers practice questions like this one.' The skill preview shows two trash cans, each labeled '1', with a plus sign and an equals sign followed by a blank box for the answer.

? If you want to see a sample question, hold your mouse over any skill name to view it.

5

Read the question, and indicate your answer.



IXL Search topics and skills Welcome, Katie!

Learning Diagnostic Analytics

Recommendations Maths English National curriculum Awards

Year 2 > B.2 Add with pictures - sums up to 10

Add:

 2 +  3 = 5

Submit

Type your answer here.

After answering, click **Submit**.

Questions answered: 0

Time elapsed: 00:00:04

SmartScore out of 100: 0

?

Check out the recommended skills at the bottom! You'll find supporting skills to build confidence and address gaps in understanding. Once you reach the Challenge Zone, you'll find new skills that build on what you've learned.

You'll get immediate feedback for each question:

The screenshot shows the IXL Learning interface. At the top, there is a search bar with the text "Search topics and skills" and a magnifying glass icon. To the right, a basketball icon is followed by the text "Welcome, Katie!". Below this is a green navigation bar with the words "Learning", "Diagnostic", and "Analytics". Underneath, there are tabs for "Recommendations", "Maths", "English", "National curriculum", and "Awards". The current page is titled "Year 2 > B.2 Add with pictures - sums up to 10". On the left, a large green checkmark and the word "Correct!" are displayed. A callout box with an orange border contains the text: "Submitting a correct answer increases the SmartScore for this skill. ? Watch for the ribbons that appear here to reward high scores!". On the right, a vertical sidebar shows "Questions answered" as 1, "Time elapsed" as 00:00:12 (HR MIN SEC), and "SmartScore out of 100" as 10. An orange arrow points from the callout box to the SmartScore section.

Correct!

You'll see a green message, then the next question. Continue practising.

- *Sorry, incorrect...* The correct answer is shown, along with a complete explanation.

IXL Search topics and skills Welcome, Katie!

Learning Diagnostic Analytics

Recommendations Maths English National curriculum Awards

Year 2 > B.2 Add with pictures - sums up to 10

Sorry, incorrect...

1 Questions answered

Time elapsed

00 01 10
HR MIN SEC



SmartScore
out of 100

0

Got it

Explanation

review Add:

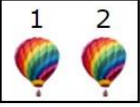
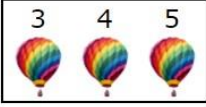
 2 +  3 =

You answered:

solve Count the first group of hot air balloons. The first group has 2 hot air balloons.

Count the second group of hot air balloons. The second group has 3 hot air balloons.

To find the sum of 2 and 3, count all the hot air balloons together.

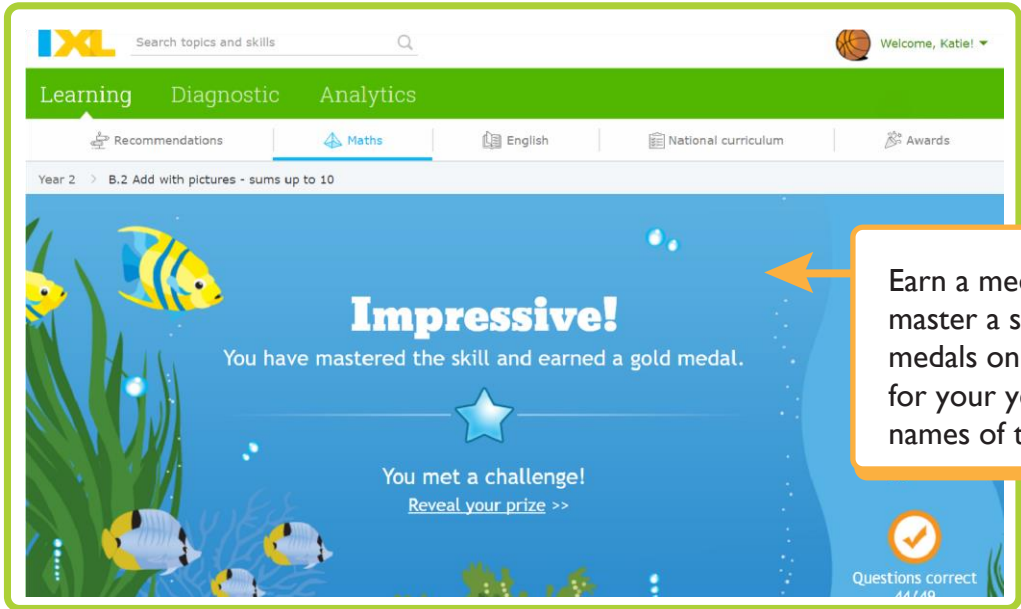
 2 +  3 = 5

There are 5 hot air balloons, so $2 + 3 = 5$.

Got it

Click **Got it** to continue practising.

6 Continue practising until you *master* the skill by reaching a SmartScore of 100.

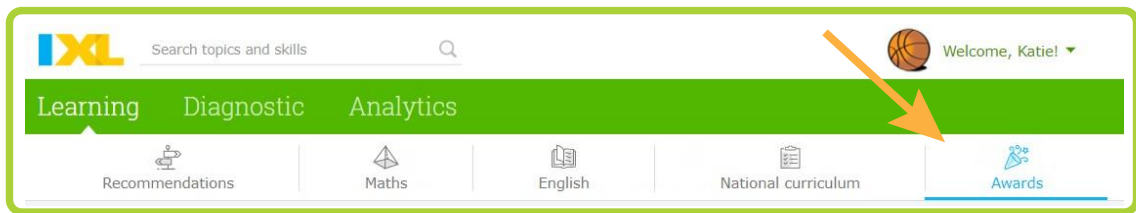


Earn a medal every time you master a skill. See all of your medals on the practice page for your year, next to the names of the mastered skills.

Congratulations!

Mastering a skill unlocks your first prize! Follow the steps below to reveal your prize and learn more about maths and English awards.

7 Click the **Awards** tab to see your prizes.



8 Reveal your prize by clicking on the glowing star.

Each year in IXL has its own maths and English awards with unique themes. For maths, uncover prizes hidden in your game board! Can you guess the theme?



Year 2 maths awards

What's under that square? Each square has a different challenge. Meet it, and you'll reveal a virtual prize. See how many you can discover!

			?	?	?	?	?	
?			?	?				?
			?	?	?	?		
						★		
?	?		?					

This is what's been keeping you busy

- You've earned 1 medal
- You've answered [49 questions](#)
- You've practised for [7 min](#)
- You've mastered [1 skill](#)
- You've revealed 0 prizes
- Till your next win [23 minutes](#)
[51 questions](#)
[2 skills](#)

Squares with glowing stars represent challenges you have completed! Click to reveal the prize hidden underneath the star.

The more you practise, the cooler your prizes will be!

This panel summarises your IXL maths accomplishments for this year. As you practise, these numbers will go up and up!

Love your prize? Make it your profile icon! Click and drag it to the top-right of the page, then hold it over your current icon and release your mouse button.

9

Continue practising to win more prizes!

The screenshot shows the IXL website interface for 'Year 2 maths awards'. At the top, there is a search bar and a navigation menu with 'Learning', 'Diagnostic', and 'Analytics'. Below this are icons for 'Recommendations', 'Maths', 'English', 'National curriculum', and 'Awards'. The main content area is titled 'Year 2 maths awards' and includes a grid of challenge squares. A callout box explains that plain squares turn into question marks when a user has practised enough to unlock more challenges. Another callout points to a link 'Addition skill builders' within a challenge box, stating that links take users directly to the category. A third callout points to squares with question marks, explaining they represent unlocked challenges. A fourth callout points to a 'Practise more' button at the bottom right, indicating it leads back to the full list of maths skills. The page also displays 'You've earned 1 medal' and 'You've revealed 0 prizes' with a progress bar.

? Most challenges are based on practice time, number of questions attempted and skills mastered. Try winning your next prize by practising for 5 minutes or answering 100 questions.

10

Click **English awards** to view your prize collection for English!

The most recently won awards are displayed here.

Year 3 English awards

Questions answered | Time spent | Days practised | Skills mastered | Weeks with 50 questions answered | Questions correct in a row

Skills mastered in a week | Categories with a mastered skill | Total SmartScore

You have won all of the balloons in the collection!

This panel summarises your English accomplishments for this year. As you practise, watch these numbers grow!

Practise more >>

You've achieved excellence in	You've answered	You've practised	You've collected
116	116	18	11
skills	questions	min	balloons

? Keep practising to complete your entire collection of stickers, balloon animals and more!

Keep up the great work!

The more you practise, the more prizes you'll collect—and the more you'll learn! How many skills can YOU master?