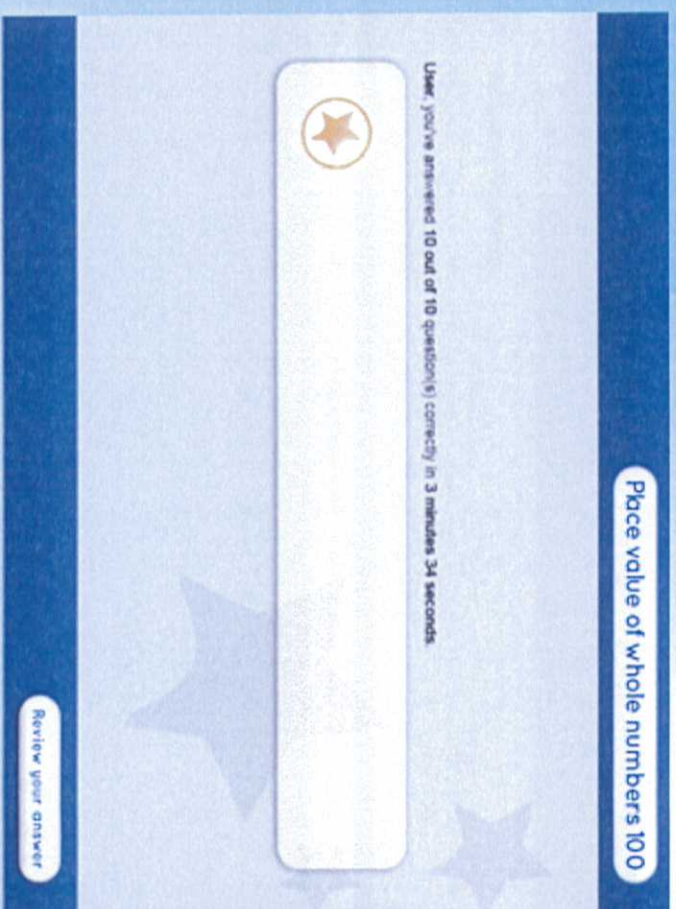




Collect star rewards

You will receive a **bronze, silver** or **gold** star reward for each quiz completed.

- A **bronze** star indicates that you are below the expected standard.
- A **silver** star indicates that you are working at the expected standard.
- A **gold** star indicates you are working above the expected standard.



next



STEP 9

Keep track of your Missions

Sometimes your teacher will assign quizzes to you for homework.

You can see what quizzes your teacher would like you to do in My Missions.

Your teacher will give you a date to complete the quiz by.

These missions will help you to become confident with national test-style questions so you can achieve your very best in the national tests.

The screenshot shows a user interface for 'My Missions' in the 'Achieve Online Mathematics KS2' system. The page has a blue header with the 'ACHIEVE' logo and the text 'Achieve Online Mathematics KS2'. Below the header, there are two tabs: 'My Achievements' and 'My Missions', with 'My Missions' being the active tab. The main content area displays a list of assigned quizzes:

Assignment	Due Date
Mrs Jackson has assigned you a test Parts of a computer system	Due on 23/01/16 Take test
Mrs Jackson has assigned you a test Memory Technology	Due on 23/01/16 Take test
Mrs Jackson has assigned you a test Multiplying and dividing by 10 and 100 (100)	Due in 12 days Take test
Mr Lord has assigned you a test Initial Assessment, Entry Level 3 English	Due on 12/05/16 Take test

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the start

Achieve Online Mathematics Table of Contents



Topics Covered	Animated Tutorials	Achieve 100 Interactive Quizzes	Achieve 100+ Interactive Quizzes	
1 Number and place value	1 Place value of whole numbers	1 Place value whole numbers	1 Place value of whole numbers	
	2 Comparing and ordering whole numbers	2 Comparing and ordering whole numbers		
	3 Rounding	3 Rounding		
	4 Place value of decimal numbers	4 Place value of decimal numbers		
	5 Negative numbers	5 Negative numbers		
	6 Addition	6 Addition	6 Addition	
	7 Subtraction	7 Subtraction	7 Subtraction	
	8 Multiplying by large numbers	8 Multiplying by large numbers	5 Long multiplication	
	9 Square numbers	9 Square numbers	6 Squares and cubes	
	10 Short division	10 Short division	7 Correspondence	
	11 Long division	11 Long division	8 Long division	
	12 Prime numbers	12 Prime numbers	9 Prime factors	
	13 Fractions of amounts	13 Fractions of amounts		
	14 Mixed numbers	14 Mixed numbers	10 Using formulae	
2 Number: addition, subtraction, multiplication and division			Order of operations	
	15 Multiplying and dividing by 10 and 100	15 Multiplying and dividing by 10 and 100	11 Multiplying and dividing by 10, 100 and 1,000	
	16 Multiples and factors	16 Multiples and factors		
	17 Equivalent fractions	17 Equivalent fractions	12 Ordering fractions	
	18 Adding and subtracting fractions	18 Adding and subtracting fractions	13 Adding and subtracting fractions	
	19 Fractions and their decimal equivalent	19 Fractions and their decimal equivalent	14 Changing fractions to decimals	
	20 Adding and subtracting decimals	20 Adding and subtracting decimals	15 Adding and subtracting decimals	
	21 Multiplying decimals	21 Multiplying decimals	16 Rounding decimals	
	22 Percentages as fractions and decimals	22 Percentages as fractions and decimals	17 Percentages	
	23 Finding percentages	23 Finding percentages	18 Ratio and proportion	
	24 Ratio and proportion	24 Ratio and proportion	19 Scaling problems	
	3 Fractions, decimals and percentages			20 Unequal sharing
				21 Algebra
				22 Linear number sequences
			23 Solving equations	
4 Ratio and proportion				
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9 Statistics				
10 Problem solving and reasoning				

*NB: Please note that there is only 1 animation for Line graphs this animation is suitable for demonstrating both Time graphs and Line graphs