



EAST LANE PRIMARY SCHOOL

YEAR 2

Science

Autumn

Homework Booklet

2024 - 2025

SCIENCE HOMEWORK

Science Homework is due on Tuesday each week.



You will need to use your text book: '*Cambridge Primary Science Learner's Book 2'*, that will be issued to you at the start of the Spring Term, to complete the activities.

Each half term you will have a set of activities that link with the topic you're learning in Science.

Autumn Term 1 - Science

Due on 17/09/24	1.1 Habitats	Pages 2-6
	- Write a short paragraph summarizing the information on	
	pages 2-4.	
	 Answer Questions 1-2 on page 3. 	
	 Complete Activity: Habitat of a frog on page 4. 	
	- Complete Activity: Looking at habitats on pages 5-6.	
Due on 24/09/24	1.2 Plants in different habitats.	Pages 7-11
	 Answer 'Getting Started' Questions on page 7. 	
	 Write a short paragraph summarizing the information on 	
	pages 7 and 10.	
	- Answer Questions 1 on page 8.	
	- Answer Questions 1-2 on page 10.	
	- Complete Activity: Find me a habitat on pages 10-11.	
Due on 01/10/24	1.3 Animals in different habitats.	Pages 13-18
	 Answer 'Getting Started' Questions on page 13. 	
	 Write a short paragraph summarizing the information on pages 14 and 17. 	
	- Answer Questions 1-4 on page 14.	
	- Optional: Complete either Activity 1 or Activity 2 on pages 16-17.	
Due on 08/10/24	1.4 Rocks and the environment.	Pages 19-26
	- Answer 'Getting Started' Questions on page 19.	
	- Write a short paragraph summarizing the information on	
	pages 20, 21, 24 and 25.	
	- Answer Questions 1-3 on pages 20-21.	
	- Answer Question 4 on page 25.	

Due on 15/10/24	 1.5 How can we care for our environment? Answer 'Getting Started' Questions on page 27. Write a short paragraph summarizing the information on pages 28,29. You may use diagrams. Answer Questions 1-2 on page 28. Answer Questions 1-2 on page 29. Complete Activity 2: Making a nature reserve on page 30. Complete Questions 1-5 on pages 34-35. Optional: Complete Activity 1 (and answer Questions 1-3) on pages 28-29. 	Pages 27-35

Autumn Term 2 – Science

Due on 29/10/24	3.1 Natural and made materials	Pages 59-62
	- Answer 'Getting Started' Questions on page	
	59.	
	 Write a short paragraph summarizing the information on pages CO C1 	
	information on pages 60-61.Answer Questions 1-4 on page 61.	
	 Complete Activity: Finding out where materials 	
	come from on page 62.	
Due on 05/11/24	3.2 Properties of materials	Pages 64-68
	 Answer 'Getting Started' Questions on page 	
	64.	
	 Write a short paragraph summarizing the 	
	information on pages 65-66.	
	 Answer Questions 1-2 on page 66. 	
	- Complete Activity: Questions about materials	
	on pages 66-67.	
	- Complete Activity: Using a Venn diagram for	
	sorting on pages 67-68.	
Due on 12/11/24	3.3 Using the right material	Pages 70-74
	3.4 Testing materials	
	- Answer 'Getting Started' Questions on page	
	70.	
	 Write a short paragraph summarizing the information on page 71 	
	information on page 71.	
	- Answer Questions 1-2 on page 71.	
	- Complete Activity 2 on page 72.	
	 Answer 'Getting Started' Questions on page 73. 	
	/ J.	

	 Write a short paragraph summarizing the 	
	information on page 74.	
	- Answer Questions 1-2 on page 74.	
Due en 10/11/24	Complete Devision heaklete	
Due on 19/11/24	Complete Revision booklets	Damaa 70,07
Due on 26/11/24	3.5 Changing materials	Pages 78-87
	 Answer ' Getting Started' Questions on page 78. 	
	-	
	 Write a short paragraph summarizing the information on pages 79-80. 	
	- Answer Questions 12 on page 80.	
	- Complete Questions 1-5 on pages 86-87.	
Due on 03/12/24	4.1 Comparing animals	Pages 88-92
	- Answer 'Getting Started' Questions on page 88	1 dges 00-92
	independently in your books.	
	- Summarise the information on pages 88-89	
	- Answer the questions on pages 1-3 on page 90	
	- Answer questions 4-6 on page 92	
Due on 10/12/24	4.2 Growing	Pages 94-100
,,	- Answer 'Getting Started' Questions on page 94	
	- Summarise information on page 95	
	- Answer questions 1-2 on page 96 and	
	complete Activity 1 "How do baby animals	
	change?"	
	 Answer question 3 and complete Activity 2 on 	
	 Answer question 3 and complete Activity 2 on page 97 	
	 page 97 Answer questions 4-7 on pages 98-99 Optional activity: Measuring height page 100 	
Due on 17/12/24	 page 97 Answer questions 4-7 on pages 98-99 Optional activity: Measuring height page 100 1.3 Inheriting charcteristics 	Pages 106-111
Due on 17/12/24	 page 97 Answer questions 4-7 on pages 98-99 Optional activity: Measuring height page 100 1.3 Inheriting charcteristics Answer 'Getting Started' Questions on page 	Pages 106-111
Due on 17/12/24	 page 97 Answer questions 4-7 on pages 98-99 Optional activity: Measuring height page 100 1.3 Inheriting charcteristics Answer 'Getting Started' Questions on page 101 	Pages 106-111
Due on 17/12/24	 page 97 Answer questions 4-7 on pages 98-99 Optional activity: Measuring height page 100 1.3 Inheriting charcteristics Answer 'Getting Started' Questions on page 101 Summarise the information on page 103 	Pages 106-111
Due on 17/12/24	 page 97 Answer questions 4-7 on pages 98-99 Optional activity: Measuring height page 100 1.3 Inheriting charcteristics Answer 'Getting Started' Questions on page 101 Summarise the information on page 103 Complete the activity "How are you different 	Pages 106-111
Due on 17/12/24	 page 97 Answer questions 4-7 on pages 98-99 Optional activity: Measuring height page 100 1.3 Inheriting charcteristics Answer 'Getting Started' Questions on page 101 Summarise the information on page 103 Complete the activity "How are you different on page 103-104 with your family and answer 	Pages 106-111
Due on 17/12/24	 page 97 Answer questions 4-7 on pages 98-99 Optional activity: Measuring height page 100 1.3 Inheriting charcteristics Answer 'Getting Started' Questions on page 101 Summarise the information on page 103 Complete the activity "How are you different on page 103-104 with your family and answer the questions 	Pages 106-111
Due on 17/12/24	 page 97 Answer questions 4-7 on pages 98-99 Optional activity: Measuring height page 100 1.3 Inheriting charcteristics Answer 'Getting Started' Questions on page 101 Summarise the information on page 103 Complete the activity "How are you different on page 103-104 with your family and answer 	Pages 106-111