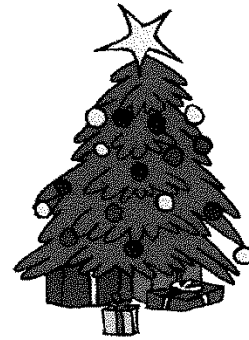




Year 6 Christmas Homework Sheet



Reading Record: Keep reading over the holiday. Record which days you read, which books, and an interesting comment. This can be handed in on Friday when we get back.

Book Presentation: Prepare a presentation that you will deliver to your classmates in January, which will tell them all about a book that you have read recently, that they may enjoy. It can be done with a power point presentation, or a poster, or pictures of the characters that you have made, or a written review that you would like to share. Practise the presentation so that you can be confident and able to answer questions from the audience.

Literacy : Thank You Letter

Choose someone you care about to write a letter of thanks to them for helping to make your Christmas/holiday special. Set it out correctly, and write with interest and enthusiasm, so they know you mean it! There can be no mistakes, and it needs to be in your best handwriting.

Maths: Problems to solve! Present Algebra

Can you work out how much each present is worth? Look at the clues you have been given. Is there an obvious present to start with which will lead you to solve the others. Check your calculations as you go, and check the final amounts when you have finished. Good Luck!

For an extra challenge, can you solve the problems about how much money was spent by the children on their gifts?

REMINDERS: Plays 7pm Tues Wed; Fri Christmas shopping and Parents welcome afternoon; Monday Party (party nibbles); Tues Christingle service at church and Christmas Lunch.

REMEMBER TO: Be Good Be Helpful Be Grateful

Present prices

Ujjas bought three presents for Christmas. Can you work out how much they cost?



The first present and the second cost a total of £13
 The second present and the third present cost a total of £16
 The first and the last present cost a total of £11

Callum bought three presents for Christmas. Can you work out how much they cost?



The first present and the second cost a total of £13
 The second present and the third present cost a total of £15
 The first and the last present cost a total of £12

Flossie bought three presents for Christmas. Can you work out how much they cost?



The first present and the second cost a total of £12
 The second present and the third present cost a total of £14
 The first and the last present cost a total of £16

Immy bought three presents for Christmas. Can you work out how much they cost?



The first present and the second cost a total of £15
 The second present and the third present cost a total of £14
 The first and the last present cost a total of £17

Brad bought three presents for Christmas. Can you work out how much they cost?



The first present and the second cost a total of £19
 The second present and the third present cost a total of £21
 The first and the last present cost a total of £16

Hazel bought three presents for Christmas. Can you work out how much they cost?



The first present and the second cost a total of £22
 The second present and the third present cost a total of £17
 The first and the last present cost a total of £19

Libby bought three presents for Christmas. Can you work out how much they cost?



The first present and the second cost a total of £20
 The second present and the third present cost a total of £22
 The first and the last present cost a total of £12

Luke bought three presents for Christmas. Can you work out how much they cost?



The first present and the second cost a total of £22
 The second present and the third present cost a total of £24
 The first and the last present cost a total of £18

Present prices

Bodni bought three presents for Christmas. Can you work out how much they cost?



The first present and the second cost a total of £6.25
 The second present and the third present cost a total of £4.35
 The first and the last present cost a total of £5.60

Aliya bought three presents for Christmas. Can you work out how much they cost?



The first present and the second cost a total of £6.55
 The second present and the third present cost a total of £8.35
 The first and the last present cost a total of £7.10

Lizzie bought three presents for Christmas. Can you work out how much they cost?



The first present and the second cost a total of £8.60
 The second present and the third present cost a total of £8.15
 The first and the last present cost a total of £5.85

Maisee bought three presents for Christmas. Can you work out how much they cost?



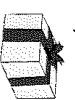
The first present and the second cost a total of £9.95
 The second present and the third present cost a total of £12.05
 The first and the last present cost a total of £10.50

Callum bought three presents for Christmas. Can you work out how much they cost?



The first present and the second cost a total of £9.95
 The second present and the third present cost a total of £8.85
 The first and the last present cost a total of £11.70

John bought three presents for Christmas. Can you work out how much they cost?



The first present and the second cost a total of £13.80
 The second present and the third present cost a total of £11.05
 The first and the last present cost a total of £11.75

Emily bought three presents for Christmas. Can you work out how much they cost?









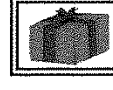

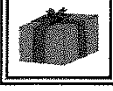
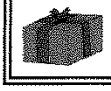






The first present and the second cost a total of £9.90
 The second present and the third present cost a total of £11.75
 The first and the last present cost a total of £13.35

Arabella bought three presents for Christmas. Can you work out how much they cost?
















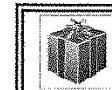





The first present and the second cost a total of £15.55
 The second present and the third present cost a total of £16.40
 The first and the last present cost a total of £18.45

Christmas Present Grid Puzzles

				£40
				£32
				£31
				
£36				



	+		+		+		
+		+		+		+	
	+		+		+		37
+		+		+		+	
	+		+		+		35
+		+		+		+	
	+		+		+		
28			33				
							

Christmas Present Grid Puzzles

				£12
				£19
		£18	£14	

				£25
				£24
				£24
			£22	