## **Educational Worksheet**

Add and Subtract Decimals				
Learning Object	etives			
_	· •	ole to: - Add and subtract decimals with different numbers involving decimal operations - Check answers using		
Instructions				
• Show all you	r working			
• Line up decir	nal points when adding or	subtracting		
• Check your a	nswers make sense			
• Use a calcula	tor only when instructed			
Section A: Ba	sic Addition and S	ubtraction (10 marks)		
Add or subtract th	ne following decimals:			
1. 23.4 + 15.7 =	:			
2. 67.89 + 23.4	=			

 $\ @\ 2024-2025$ Shakoor Hussain Attari | Educational Materials

© 2024-2025 Shakoor Hussain Attari | Educational Materials

## **Section B: Mixed Operations (8 marks)**

## Calculate the following, showing all working:

© 2024-2025 Shakoor Hussain Attari | Educational Materials

17. <b>789.45</b> + <b>123.6</b> - <b>456.78</b> + <b>234.5</b> =
18. <b>234.5 - 123.67 + 456.8 - 234.56 =</b>
Section C: Word Problems (12 marks)
olve these real-world problems:
19. Shopping Trip: Sarah bought a book for £12.45, a pen for £3.67, and a notebook for £5.89. How much did she spend in total?
<u>Answer:</u> £
20. Savings Account: Tom had £145.67 in his savings account. He deposited £23.45 and then withdrew £67.89. How much money does he have now?
Answer: £  21. Recipe Measurements: A recipe calls for 2.5 kg of flour, 1.75 kg of sugar, and 0.85 kg of butter. What is the total weight of these ingredients?
Answer:kg
22. <u>Distance Tracking</u> : Maria ran 3.7 km on Monday, 4.85 km on Tuesday, and 2.95 km on Wednesday. How far did she run in total over the three days?
Answer: km
23. <u>Budget Planning</u> : A family has a monthly budget of £1,250.50. They spent £345.67 on groceries, £234.89 on utilities, and £156.75 on entertainment. How much money do they have left?
© 2024-2025 Shakoor Hussain Attari   Educational Materials
© 2024-2025 Shakoor Hussain Attari   Educational Materials

mL of solution B. Then 12.45 mL of the mixture evaporated. How much solution was left?
Answer: mL
Section D: Problem Solving Challenges (10 marks)
Think carefully about these problems:
25. <u>Number Puzzle</u> : Find the missing number: 23.4 + 12.67 = 18.9
Answer:
26. <u>Estimation Check</u> : Without calculating exactly, estimate whether this sum is greater than or less than 100: $34.67 + 28.9 + 31.45 + 6.78$
<b>Estimate:</b> Greater than / Less than 100 (circle one) <b>Reason:</b>
27. Multi-step Problem: A baker made 3 batches of cookies. The first batch weighed 2.75 kg, the second batch weighed 3.2 kg, and the third batch weighed 2.95 kg. If 1.85 kg of cookies were sold, how many kilograms of cookies were left?
Answer:kg  28. <u>Decimal Sequences</u> : Complete this sequence: 12.5, 15.7, 18.9,,, 28.5
Answer:
29. <u>Money Problem</u> : James has three coins worth £2.45, £1.67, and £3.89. He wants to buy something that costs £7.25. Does he have enough money? If so, how much change will he
© 2024-2025 Shakoor Hussain Attari   Educational Materials

 $\ @\ 2024-2025$ Shakoor Hussain Attari | Educational Materials

Answer:	
30. <u>Measurement Challenge</u> : A piece of wood is 156.7 cm long. Three pieces measuring 34.85 cm, 23.9 cm, and 45.67 cm are cut from it. How much wood is left?	
<u>Answer:</u> cm	
<u>Total: / 40 marks</u>	_
Self-Assessment	
• I can add decimals accurately: □ Confident □ Mostly □ Need practice	
• I can subtract decimals accurately: □ Confident □ Mostly □ Need practice	
• I can solve decimal word problems: □ Confident □ Mostly □ Need practice	
• I check my answers make sense: □ Always □ Sometimes □ Rarely	