Grade 7 Mathematics Worksheet

Add and Subtract Decimals Name: Class:

Learning Objectives

By the end of this worksheet, you will be able to: - Add and subtract decimals with different numbers of decimal places - Solve word problems involving decimal operations - Check answers using estimation

Instructions

- Show all your working
- Line up decimal points when adding or subtracting
- Check your answers make sense
- Use a calculator only when instructed

Section A: Basic Addition and Subtraction (10 marks)

Add or subtract the following decimals:

Section B: Mixed Operations (8 marks)

Calculate the following, showing all working:

18. **234.5** - **123.67** + **456.8** - **234.56** =

Section C: Word Problems (12 marks)

Solve these real-world problems:

19. <u>Shopping Trip</u>: 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?

Answer: £

20. <u>Savings Account</u>: 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. <u>Recipe Measurements</u>: 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?

Answer: £____

24. <u>Science Experiment</u>: In a chemistry experiment, 45.67 mL of solution A was mixed with 23.8 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)

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|---|--|----------------------|------------|------------|-----------|--------------|------------|-------------|
| Think carefully | y about these | problems: | | | | | | |
| 25. Number] | <u>Puzzle</u> : Find t | he missing n | umber: 23 | 3.4 + | 12.67 | 7 = 18.9 | | |
| Answer: | | | | | | | | |
| 26. Estimation | on Check: Wit | thout calcula | ting exact | ly, estima | te wheth | ner this sur | n is great | ter than or |
| less than | 100: 34.67 + 2 | 28.9 + 31.45 + | - 6.78 | | | | | |
| Estimate : | Greater | than / | Less | than | 100 | (circle | one) | Reason: |
| | | | | | | | | |
| 27. Multi-ste | <u>p Problem</u> : A | baker made | 3 batches | of cookie | s. The fi | rst batch v | veighed 2 | 2.75 kg, |
| the secon | d batch weigh | ed 3.2 kg, an | d the thir | d batch w | veighed 2 | 2.95 kg. If | 1.85 kg o | f cookies |
| were sold | , how many k | ilograms of c | cookies we | re left? | | | | |
| Answer: | kg | | | | | | | |
| 28. Decimal S | Sequences: Co | omplete this s | sequence: | 12.5, 15.7 | , 18.9, _ | , | _, 28.5 | |
| Answer: | ······································ | | | | | | | |
| 29. Money P | roblem: Jame | s has three c | oins worth | £2.45, £1 | 1.67, and | l £3.89. He | e wants to | buy |
| | g that costs £7 | | | ıgh mone | y? If so, | how much | n change | will he |
| get: 11 no | t, how much | more does ne | need: | | | | | |

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?

Answer:

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| Answer: cm |
|--|
| Total:/ 40 marks |
| 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 |