



**NAME:**

**DATE:**

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**COST**

# KS2 MATHEMATICS

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***INSTRUCTIONS:***

- ▶ ANSWER ALL QUESTIONS
- ▶ ALL WORKINGS MUST BE SHOWN
- ▶ USE THE CALCULATOR WHEN EXPECTED

**MARK GRADE**

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## Answers.

1. **£10.00** –  $£2.50 \times 4$
2. **£2.25** –  $75\text{p} \times 3$
3. **£2.60** –  $£1.20 \times 2 = £2.40 \rightarrow £5 - £2.40$
4. **£9.25** –  $£1.85 \times 5$
5. **£10.00** –  $£3.40 + £6.60$
6. **£12.75** –  $(£2.75 + £1.50) \times 3 = £4.25 \times 3$
7. **£14.40 and £5.60 change** –  $2 \times £7.20 = £14.40 \rightarrow £20 - £14.40$
8. **£0.50** –  $£3 \div 6$
9. **£13.50** –  $£4.50 \times 3$
10. **5 bags** –  $£10 \div £1.90 = \text{approx. } 5 \text{ full bags } (£9.50)$