

## (1) Crazy Quick Add & Subtract! (1 mark each × 3 = 3 marks)

Add or subtract in order:

(a)  $87,654 + 43,210 - 32,109$

(b)  $54,321 - 23,456 + 12,345$

(c)  $77,777 + 88,888 - 99,999$

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## (2) Missing Number Mystery! (3 marks each × 2 = 6 marks)

Fill ★ and #. Same symbol = same digit. **Watch the carrying carefully!**

(a)

$$\begin{array}{r} 2 \star 6 \# 8 \star \\ + \quad \# 5 \star 3 2 \\ \hline 3 \# 1 \star 0 \# 2 \end{array}$$

(b)

$$\begin{array}{r} 8 \# \star 4 \# 5 \\ - \quad 4 \# 5 \star 8 \# \\ \hline 3 \star 8 \# 7 \# 4 \end{array}$$

(Tip: These need column alignment and logic thinking.)

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## (3) Word Problems – Story Time! (3 marks each × 2 = 6 marks)

(a) There are **12,450 monkeys** in a jungle. **6,789 run away**, then **4,321 arrive**. How many monkeys now?

(b) A school has **₹50,000**. It spends **₹23,450** on sports and **₹12,100** on books. How much money is left?

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## (4) Big Product Power! (2 marks each × 2 = 4 marks)

Multiply:

(a)  $234 \times 45$

(b)  $567 \times 89$

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### (5) BODMAS Battle! (2 marks each × 2 = 4 marks)

Solve:

(a)  $75 \div (15 - 10) + 25$

(b)  $48 \div [8 - (6 - 4)]$

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### (6) Final Brain Crunch! (4 marks = 4 marks)

A toy shop sells **120 toys at ₹75 each**. They spend **₹1,250** on packing. How much money do they earn **after** packing costs?