

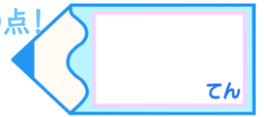


計算のきまり3

● 四則の混じった計算
(数が三つ)

16

目指せ100点!



名まえ _____

・ 計算をしましょう。(各25点)

① $50 \times (7 + 8)$

② $165 - 45 \times 2$

③ $35 + 210 \div 30$

④ $402 - 29 \times 7$

<筆算スペース>



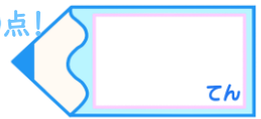


計算のきまり3

● 四則の混じった計算
(数が三つ)

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目指せ100点!



名まえ _____

・ 計算をしましょう。(各25点)

$$\begin{aligned} \textcircled{1} \quad & 50 \times (7 + 8) \\ & = 50 \times 15 \\ & = 750 \end{aligned}$$

$$\begin{aligned} \textcircled{2} \quad & 165 - 45 \times 2 \\ & = 165 - 90 \\ & = 75 \end{aligned}$$

$$\begin{aligned} \textcircled{3} \quad & 35 + 210 \div 30 \\ & = 35 + 7 \\ & = 42 \end{aligned}$$

$$\begin{aligned} \textcircled{4} \quad & 402 - 29 \times 7 \\ & = 402 - 203 \\ & = 199 \end{aligned}$$

<筆算スペース>

