

かさのひき算

年 組 名前

/14

■ 長さの ひき算を しましよう。

① $6L\ 2dL - 6dL =$ L dL

② $8L\ 5dL - 6L\ 6dL =$ L dL

③ $1L\ 1dL - 4dL =$ dL

④ $4L\ 2dL - 3L\ 1dL =$ L dL

⑤ $6L\ 1dL - 2L\ 6dL =$ L dL

⑥ $9dL - 1dL =$ dL

⑦ $4L\ 3dL - 2L\ 3dL =$ L

⑧ $8L - 4L\ 6dL =$ L dL

⑨ $5L\ 7dL - 4L =$ L dL

⑩ $1L\ 8dL - 9dL =$ dL

⑪ $9L - 3L\ 1dL =$ L dL

⑫ $5L - 5dL =$ L dL

⑬ $7L\ 2dL - 5L\ 7dL =$ L dL

⑭ $9L\ 4dL - 8L\ 6dL =$ dL

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■ かさの ひき算を しましよう。

$$\textcircled{1} \quad 6\text{L } 2\text{dL} - 6\text{dL} = \boxed{5 \text{ L } 6 \text{ dL}}$$

$$\textcircled{2} \quad 8\text{L } 5\text{dL} - 6\text{L } 6\text{dL} = \boxed{1 \text{ L } 9 \text{ dL}}$$

$$\textcircled{3} \quad 1\text{L } 1\text{dL} - 4\text{dL} = \boxed{7 \text{ dL}}$$

$$\textcircled{4} \quad 4\text{L } 2\text{dL} - 3\text{L } 1\text{dL} = \boxed{1 \text{ L } 1 \text{ dL}}$$

$$\textcircled{5} \quad 6\text{L } 1\text{dL} - 2\text{L } 6\text{dL} = \boxed{3 \text{ L } 5 \text{ dL}}$$

$$\textcircled{6} \quad 9\text{dL} - 1\text{dL} = \boxed{8 \text{ dL}}$$

$$\textcircled{7} \quad 4\text{L } 3\text{dL} - 2\text{L } 3\text{dL} = \boxed{2 \text{ L}}$$

$$\textcircled{8} \quad 8\text{L} - 4\text{L } 6\text{dL} = \boxed{3 \text{ L } 4 \text{ dL}}$$

$$\textcircled{9} \quad 5\text{L } 7\text{dL} - 4\text{L} = \boxed{1 \text{ L } 7 \text{ dL}}$$

$$\textcircled{10} \quad 1\text{L } 8\text{dL} - 9\text{dL} = \boxed{9 \text{ dL}}$$

$$\textcircled{11} \quad 9\text{L} - 3\text{L } 1\text{dL} = \boxed{5 \text{ L } 9 \text{ dL}}$$

$$\textcircled{12} \quad 5\text{L} - 5\text{dL} = \boxed{4 \text{ L } 5 \text{ dL}}$$

$$\textcircled{13} \quad 7\text{L } 2\text{dL} - 5\text{L } 7\text{dL} = \boxed{1 \text{ L } 5 \text{ dL}}$$

$$\textcircled{14} \quad 9\text{L } 4\text{dL} - 8\text{L } 6\text{dL} = \boxed{8 \text{ dL}}$$