

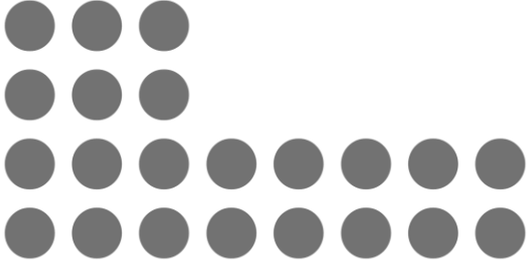
かけ算 I

(丸の数)

年 組 名前()

● の数をくふうして求めましょう。

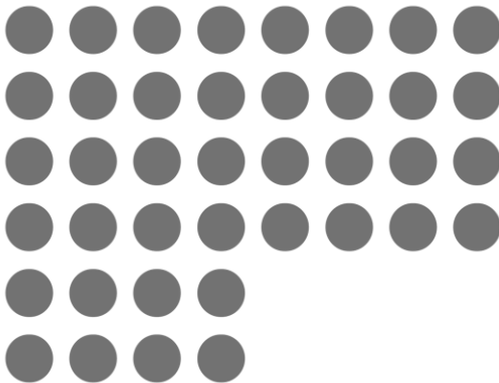
(1)



しき

こたえ

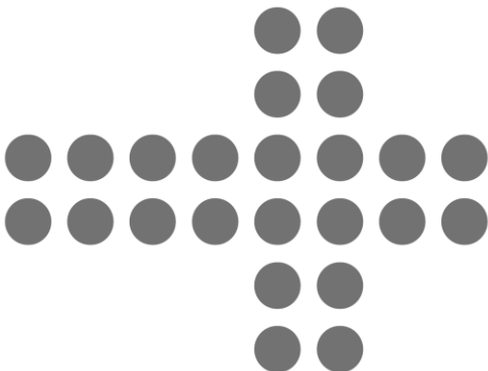
(2)



しき

こたえ

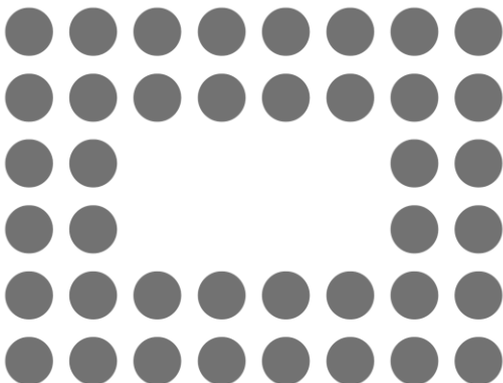
(3)



しき

こたえ

(4)



しき

こたえ

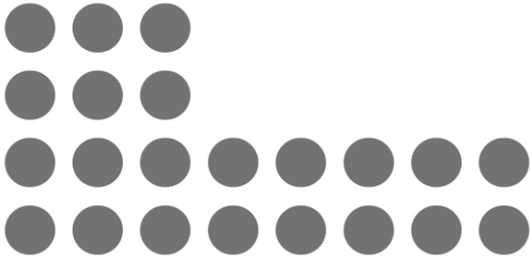
かけ算 I

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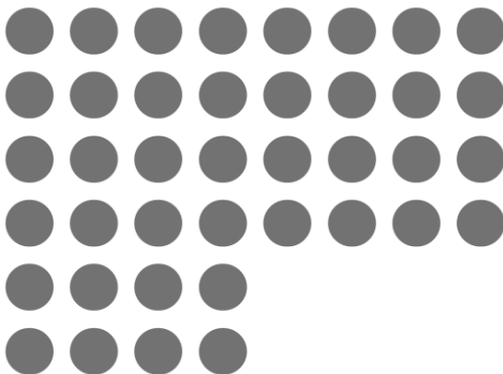
(1)



$$\begin{aligned} \text{しき} & 3 \times 4 = 12 \\ \text{(れい)} & 2 \times 5 = 10 \\ & 12 + 10 = 22 \end{aligned}$$

こたえ 22こ

(2)



$$\begin{aligned} \text{しき} & 4 \times 6 = 24 \\ \text{(れい)} & 4 \times 4 = 16 \\ & 24 + 16 = 40 \end{aligned}$$

こたえ 40こ

(3)



$$\begin{aligned} \text{しき} & 2 \times 4 = 8 \\ \text{(れい)} & 6 \times 2 = 12 \\ & 2 \times 2 = 4 \\ & 8 + 12 + 4 = 24 \end{aligned}$$

こたえ 24こ

(4)



$$\begin{aligned} \text{しき} & 6 \times 8 = 48 \\ \text{(れい)} & 2 \times 4 = 8 \\ & 48 - 8 = 40 \end{aligned}$$

こたえ 40こ