

2

わり算の筆算

解答と解説

解答

①

- (1) 26
- (2) 32あまり1
- (3) 20あまり3
- (4) 189
- (5) 246あまり1
- (6) 108
- (7) 107あまり4
- (8) 120あまり5
- (9) 89
- (10) 92あまり3

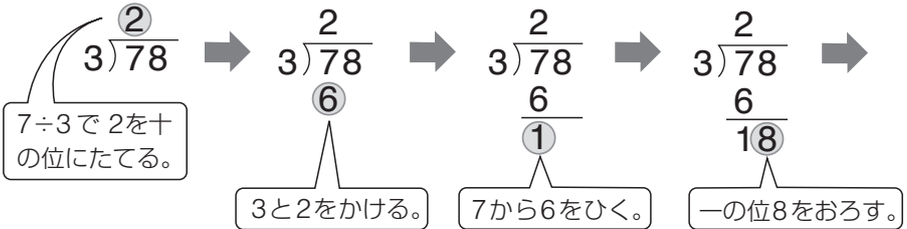
②

- (1) 3
- (2) 4あまり3
- (3) 9あまり1
- (4) 2あまり1
- (5) 8あまり2
- (6) 25
- (7) 37
- (8) 48あまり7
- (9) 36あまり17
- (10) 40あまり3

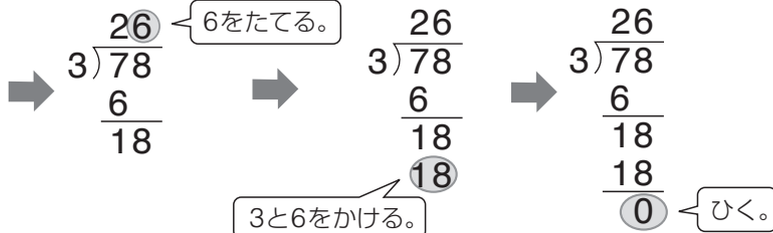
解説

*わり算の筆算のしかた

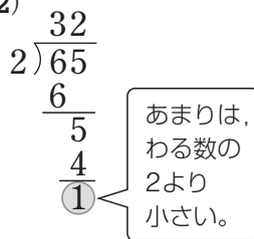
十の位の計算



一の位の計算



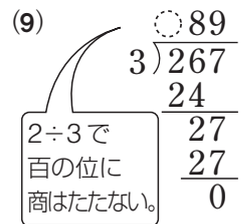
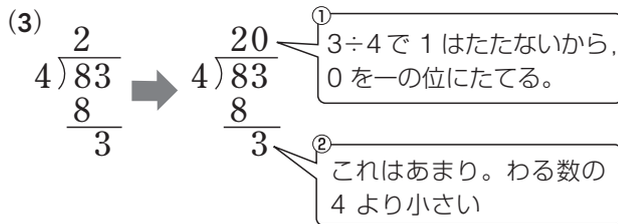
① (2)



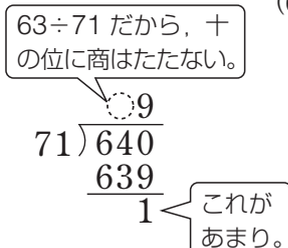
たしかめてみよう

$$\begin{matrix} \text{わる数} & \times & \text{商} & + & \text{あまり} & = & \text{わられる数} \\ \vdots & & \vdots & & \vdots & & \vdots \\ 2 & \times & 32 & + & 1 & = & 65 \end{matrix}$$

わられる数になったら、正しいよ。



② (3)



(6)

