



## 比4

● かけ算で  
等しい比を作ろう (整数)

16

目指せ80点!



名まえ \_\_\_\_\_

・ 等しい比を作りましょう。(各20点)

$$\textcircled{1} \quad 4 : 5 = 36 : \square$$

$$\textcircled{2} \quad 1 : 7 = \square : 28$$

$$\textcircled{3} \quad 2 : 9 = 12 : \square$$

$$\textcircled{4} \quad 4 : 11 = \square : 33$$

$$\textcircled{5} \quad 9 : 5 = 90 : \square$$





**比4**  
 ● かけ算で  
 等しい比を作ろう (整数)



目指せ80点!



名まえ

・ 等しい比を作しましょう。

①  $4 : 5 = 36 : 45$

Diagram showing multiplication by 9:  $4 \times 9 = 36$  and  $5 \times 9 = 45$ .

②  $1 : 7 = 4 : 28$

Diagram showing multiplication by 4:  $1 \times 4 = 4$  and  $7 \times 4 = 28$ .

③  $2 : 9 = 12 : 54$

Diagram showing multiplication by 6:  $2 \times 6 = 12$  and  $9 \times 6 = 54$ .

④  $4 : 11 = 12 : 33$

Diagram showing multiplication by 3:  $4 \times 3 = 12$  and  $11 \times 3 = 33$ .

⑤  $9 : 5 = 90 : 50$

Diagram showing multiplication by 10:  $9 \times 10 = 90$  and  $5 \times 10 = 50$ .

