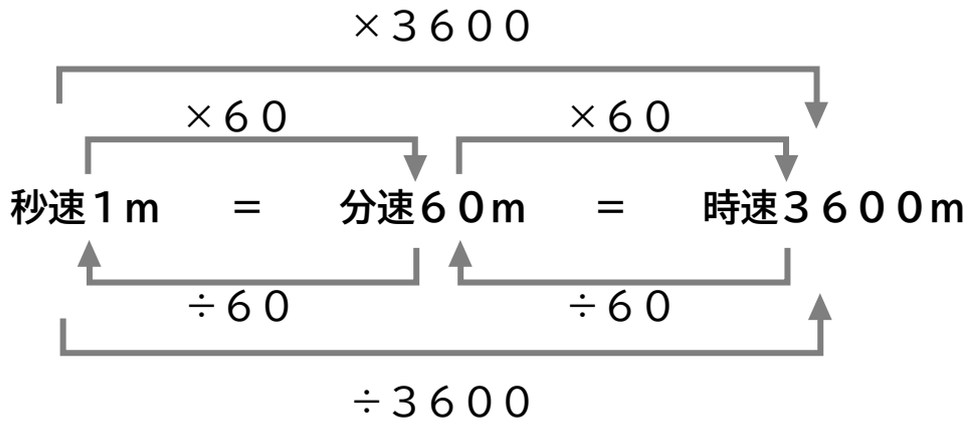


基本のきほん4

秒速・分速・時速



● 以下の下線部に数字をいれなさい。

① 秒速 2 m = 分速 _____ m = 時速 _____ m

② 秒速 3 m = 分速 _____ m = 時速 _____ m

③ 秒速 _____ m = 分速 300 m = 時速 _____ m

④ 秒速 _____ m = 分速 120 m = 時速 _____ m

⑤ 秒速 9 m = 分速 _____ m = 時速 _____ m

$$\textcircled{6} \quad \text{秒速 } 10 \text{ m} = \text{分速 } \underline{\hspace{2cm}} \text{ m} = \text{時速 } \underline{\hspace{2cm}} \text{ m}$$

$$\textcircled{7} \quad \text{秒速 } \underline{\hspace{2cm}} \text{ m} = \text{分速 } 360 \text{ m} = \text{時速 } \underline{\hspace{2cm}} \text{ m}$$

$$\textcircled{8} \quad \text{秒速 } \underline{\hspace{2cm}} \text{ m} = \text{分速 } \underline{\hspace{2cm}} \text{ m} = \text{時速 } 54 \text{ km}$$

$$\textcircled{9} \quad \text{秒速 } \underline{\hspace{2cm}} \text{ m} = \text{分速 } \underline{\hspace{2cm}} \text{ m} = \text{時速 } 32.4 \text{ km}$$

$$\textcircled{10} \quad \text{秒速 } 13 \text{ m} = \text{分速 } \underline{\hspace{2cm}} \text{ m} = \text{時速 } \underline{\hspace{2cm}} \text{ m}$$

● 以下の下線部に数字をいれなさい。

$$\textcircled{1} \quad \text{秒速 } 8 \text{ m} = \text{分速 } \underline{\hspace{2cm}} \text{ m} = \text{時速 } \underline{\hspace{2cm}} \text{ km}$$

$$\textcircled{2} \quad \text{秒速 } \underline{\hspace{2cm}} \text{ m} = \text{分速 } \underline{\hspace{2cm}} \text{ m} = \text{時速 } 14.4 \text{ km}$$

$$\textcircled{3} \quad \text{秒速 } \underline{\hspace{2cm}} \text{ m} = \text{分速 } 420 \text{ m} = \text{時速 } \underline{\hspace{2cm}} \text{ km}$$

$$\textcircled{4} \quad \text{秒速 } 14 \text{ m} = \text{分速 } \underline{\hspace{2cm}} \text{ m} = \text{時速 } \underline{\hspace{2cm}} \text{ km}$$

$$\textcircled{5} \quad \text{秒速 } \underline{\hspace{2cm}} \text{ m} = \text{分速 } \underline{\hspace{2cm}} \text{ m} = \text{時速 } 57.6 \text{ km}$$

⑥ 秒速 12 m = 分速 _____ m = 時速 _____ km

⑦ 秒速 _____ m = 分速 420 m = 時速 _____ km

⑧ 秒速 10 m = 分速 _____ m = 時速 _____ km

⑨ 秒速 15 m = 分速 _____ m = 時速 _____ km

⑩ 秒速 _____ m = 分速 720 m = 時速 _____ km