

数学 (単項式の乗法・除法)

① 暗算ができないときは、長〜い①_____を
使う。そのときに、②_____のすぐ後ろの項
を③_____にするのを忘れないでね！！

$$\textcircled{10} 6x^2y \div \frac{3}{2}xy =$$

① $\frac{3}{2}xy$ は
② _____ と同じ！！

$$\textcircled{4} 5x \times (-2y) =$$

$$\textcircled{12} -5x^2 \div 10x \times (-4x) =$$

$$\textcircled{5} -32xy \div (-4y) =$$

$$\textcircled{13} \frac{2}{3}xy^2 \div \frac{1}{9}xy \div 2x =$$

$$\textcircled{6} \frac{1}{2}x \times \frac{4}{3}x =$$

$$\textcircled{14} (-2x) \times (-3y) \times (-4xy) =$$

$$\textcircled{7} 10a^2 \div (-2a^2) =$$

$$\textcircled{15} (-2a)^2 \times (-4b) \div \frac{8}{5}ab =$$

$$\textcircled{8} (-5x)^2 =$$

$$\textcircled{9} -(5x)^2 =$$