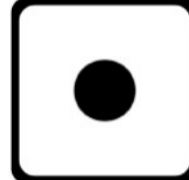


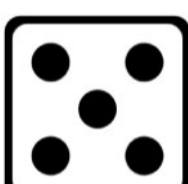
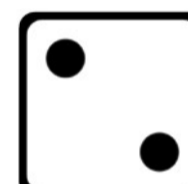
サイコロ裏目計算 四則演算25

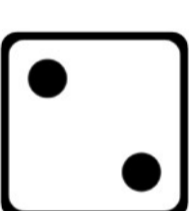
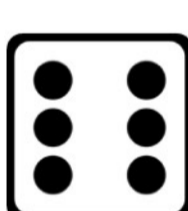
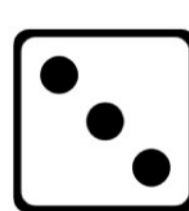
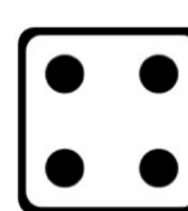
★サイコロは表側と裏側の目を足すと「7」になります。それぞれのサイコロの裏目を考えながら計算をしてください。

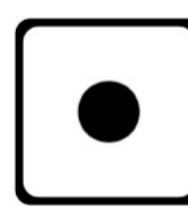
例)

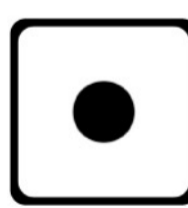
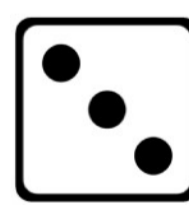
$$\begin{array}{ccccc} \text{サイコロ} & \times & \text{サイコロ} & \div & \text{サイコロ} \\ \begin{array}{c} \bullet\bullet\bullet \\ \bullet\bullet\bullet \end{array} & \times & \begin{array}{c} \bullet \\ \square \end{array} & \div & \begin{array}{c} \bullet\bullet\bullet \\ \bullet\bullet\bullet \end{array} \\ \text{裏目} & 1 & \times & 6 & \div \\ & & & & 2 \\ & & & & + \\ & & & & 3 \end{array} = \boxed{6}$$

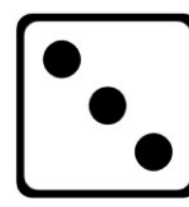
①  +  +  +  =

②  +  -  +  =

③  -  +  -  =

④  ×  +  -  =

⑤  ×  ×  -  =

⑥  ×  ÷  +  =