

数学 (展開 ①)

④ 積の形になっている式を、
和の形にする事を①_____、ていう!
つまり②_____をなすこと!!
①で使える無敵の技は③_____!

$$\textcircled{4} (a+b)(c-d)=$$

$$\textcircled{5} (x-5)(y+3)=$$

$$\textcircled{6} (x+4)(x+2)=$$

$$\textcircled{7} (2x+1)(3x-5)=$$

$$\textcircled{8} (3a+2b)(a-4b)=$$

$$\textcircled{9} (-3y+2x)(5x-y)=$$

$$\textcircled{10} (5-2y)(-x+3)=$$

$$\textcircled{11} (6x-3)\left(x-\frac{2}{3}\right)=$$

$$\textcircled{12} (x-2y+1)(2x-3y)=$$

