

standard form:  $A = x^2 + 6x + 5$

standard form:  $A = x^2 + 8x + 7$



$A =$



$A =$

perfect rectangle!

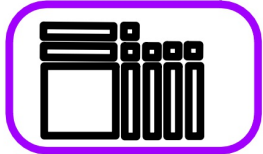


intercept form:  $A =$

perfect rectangle!



intercept form:  $A =$



$A =$



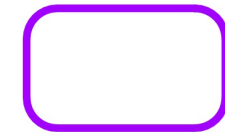
$A =$

square! (with gaps)



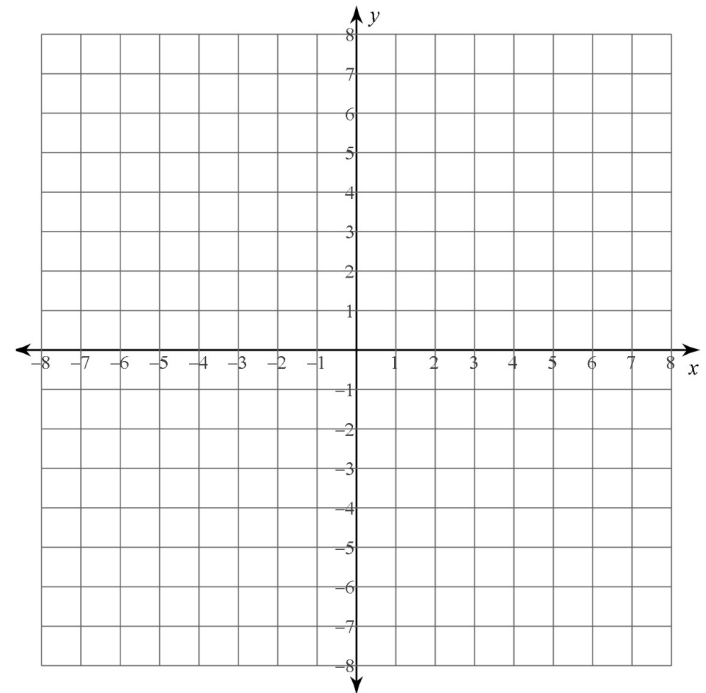
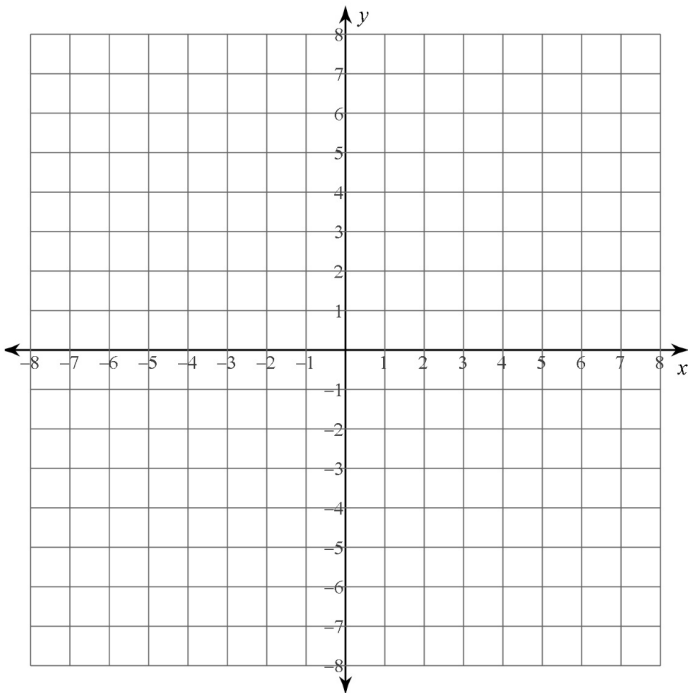
vertex form:  $A =$

square! (with gaps)



$A =$

vertex form:  $A =$



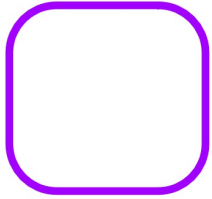
standard form:  $A = x^2 + 10x + 21$

perfect  
rectangle!



intercept form:  $A =$

square!  
(with gaps)



vertex form:  $A =$

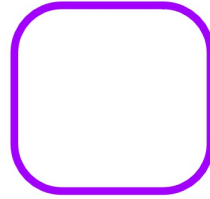
standard form:  $A = x^2 + 4x + 3$

perfect  
rectangle!



intercept form:  $A =$

square!  
(with gaps)



vertex form:  $A =$

