

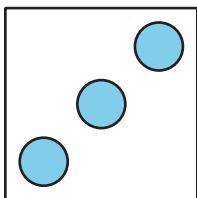
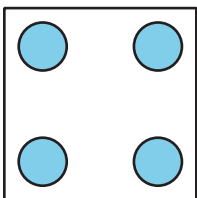
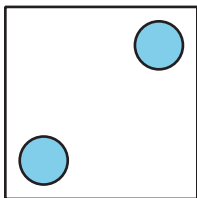
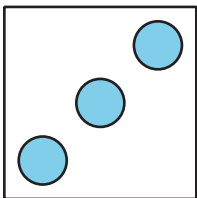
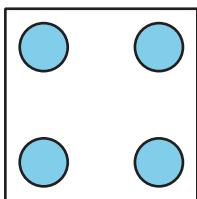
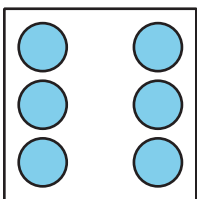
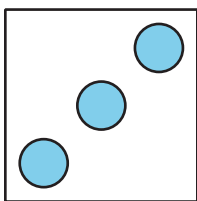
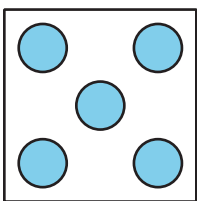
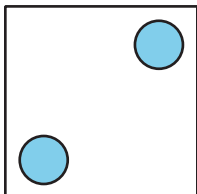
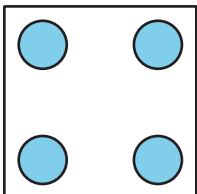
# Explore Expressions and Sums

Let's write addition expressions and find the sum of 2 numbers.

## Activity 1

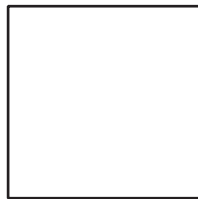
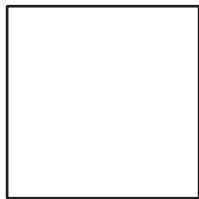
### Matching Dot Cards and Expressions

Match each pair of dots to an expression. Then find the total.



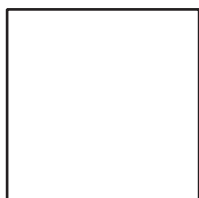
expression	total
$3 + 2$	
$4 + 2$	
$5 + 3$	
$6 + 4$	
$4 + 3$	

Draw the missing dots to match the expression. Then find the total.



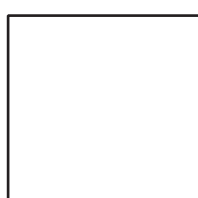
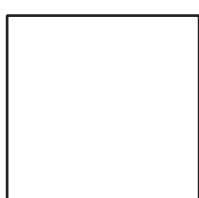
Expression:  $4 + 2$

Total: \_\_\_\_\_



Expression:  $5 + 2$

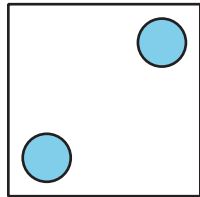
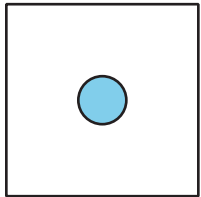
Total: \_\_\_\_\_



Expression:  $2 + 6$

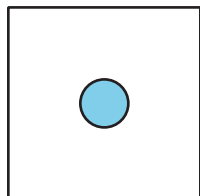
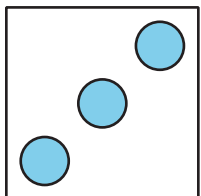
Total: \_\_\_\_\_

Write the missing expression to match the dots. Then find the total.



Expression: \_\_\_\_\_

Total: \_\_\_\_\_



Expression: \_\_\_\_\_

Total: \_\_\_\_\_