







## Who can get closer to 100?

Place the Number Cards face down in a pile on the table. With a partner, **pick four cards** each. Your aim is to put your cards into a **column addition calculation** to get an answer that is **as close to 100** as you can get. For each round, whoever's answer is closer to 100 wins a point!

Round 1

+			

Round 2

+			

Round 3

+			

Round 4

+			

Round 5

+			

Round 6

+			

Round 7

+			

Round 8

+			

Round 9

+			

**Who scored the most points?!**



## Who can get closer to 300?

Place the Number Cards face down in a pile on the table. With a partner, **pick five cards** each. Your aim is to put your cards into a **column addition calculation** to get an answer that is **as close to 300** as you can get. For each round, whoever's answer is closer to 300 wins a point!

Round 1

+		

Round 2

+		

Round 3

+		

Round 4

+		

Round 5

+		

Round 6

+		

Round 7

+		

Round 8

+		

Round 9

+		

**Who scored the most points?!**



## Who can get closer to 600?

Place the Number Cards face down in a pile on the table. With a partner, **pick six cards** each. Your aim is to put your cards into a **column addition calculation** to get an answer that is **as close to 600** as you can get. For each round, whoever's answer is closer to 600 wins a point!

Round 1

+		
<hr/>		

Round 2

+		
<hr/>		

Round 3

+		
<hr/>		

Round 4

+		
<hr/>		

Round 5

+		
<hr/>		

Round 6

+		
<hr/>		

Round 7

+		
<hr/>		

Round 8

+		
<hr/>		

Round 9

+		
<hr/>		

**Who scored the most points?!**



How many different ways can you add two numbers together to make **76**?



+		
	7	6

+		
	7	6

+		
	7	6

+		
	7	6

+		
	7	6

+		
	7	6

Can you use **exchanging** in some of your calculations?

How many different ways can you add two numbers together to make **61**?



+		
	6	1

+		
	6	1

+		
	6	1

+		
	6	1

+		
	6	1

+		
	6	1

Can you use **exchanging** in some of your calculations?

How many different ways can you add two numbers together to make **92**?



+		
	9	2

+		
	9	2

+		
	9	2

+		
	9	2

+		
	7	6

+		
	9	2

Can you use **exchanging** in some of your calculations?

How many different ways can you add two numbers together to make **84**?



+		
	8	4

+		
	8	4

+		
	8	4

+		
	8	4

+		
	8	4

+		
	8	4

Can you use **exchanging** in some of your calculations?

How many different ways can you add two numbers together to make **142**?



+			
	1	4	2

+			
	1	4	2

+			
	1	4	2

+			
	1	4	2

+			
	1	4	2

+			
	1	4	2

Can you use **exchanging** in some of your calculations?

How many different ways can you add two numbers together to make **238**?



+			
	2	3	8

+			
	2	3	8

+			
	2	3	8

+			
	2	3	8

+			
	2	3	8

+			
	2	3	8

Can you use **exchanging** in some of your calculations?

How many different ways can you add two numbers together to make **514**?



+			
	5	1	4

+			
	5	1	4

+			
	5	1	4

+			
	5	1	4

+			
	5	1	4

+			
	5	1	4

Can you use **exchanging** in some of your calculations?

How many different ways can you add two numbers together to make **196**?



+			
	1	9	6

+			
	1	9	6

+			
	1	9	6

+			
	1	9	6

+			
	1	9	6

+			
	1	9	6

Can you use **exchanging** in some of your calculations?