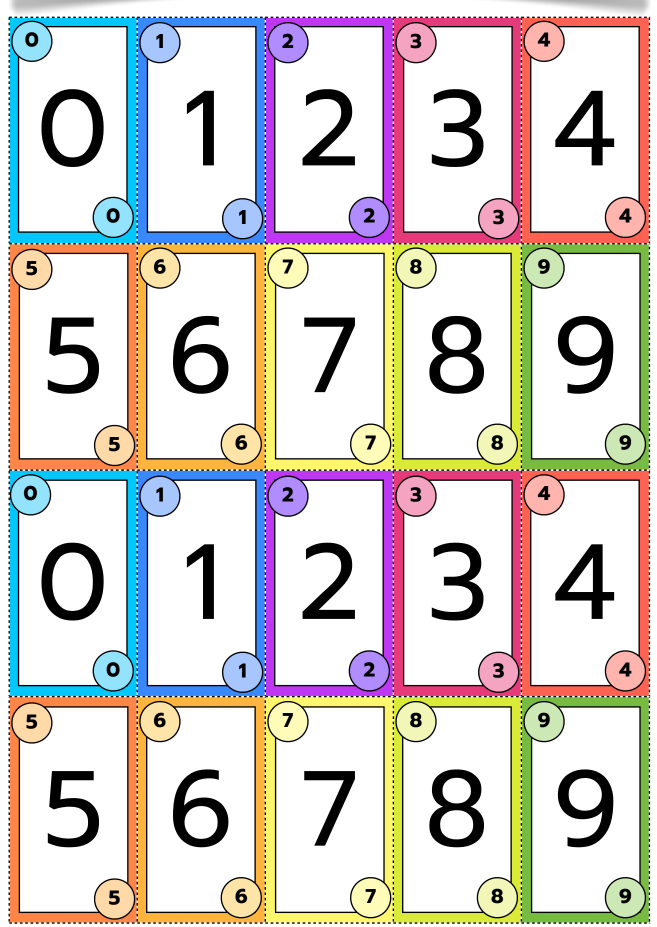
## Let's Add and Subtract

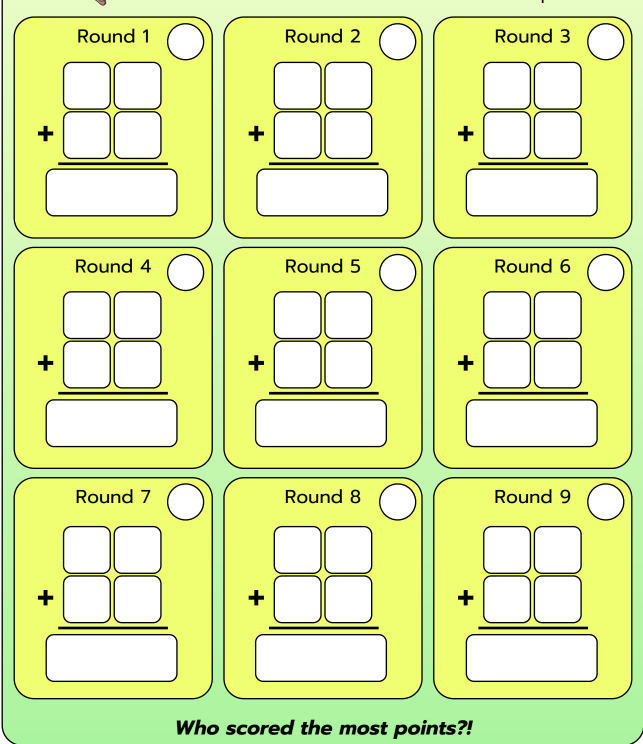
# Place Value Counter Cards

100	100	100	100	100	100
100	100	100	100	100	100
100	100	100	100	100	100
10	10	10	10	10	10
10	10	10	10	10	10
10	10	10	10	10	10
1	1	1	1	1	1
1	1	1	1	1	1
Copyright @ PlanBee R	1	1	1	1	1 www.planbee.com



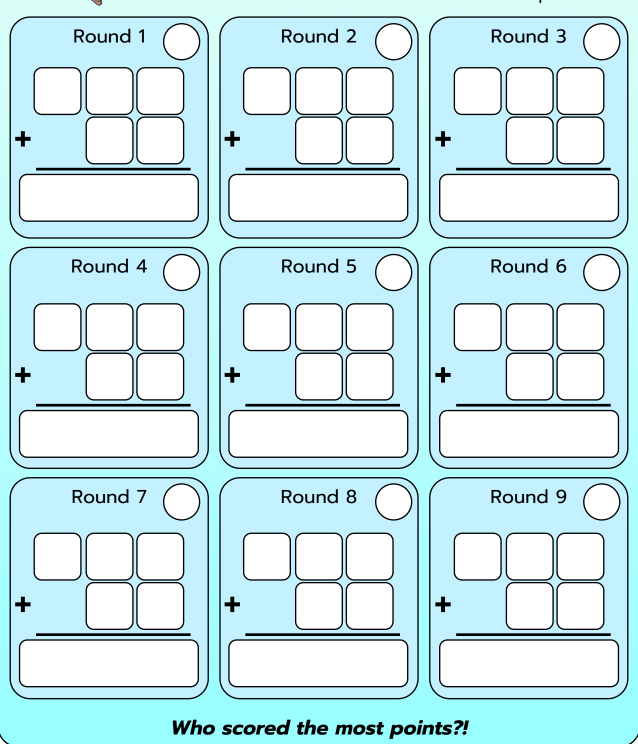
## Who can get closer to 100?

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!



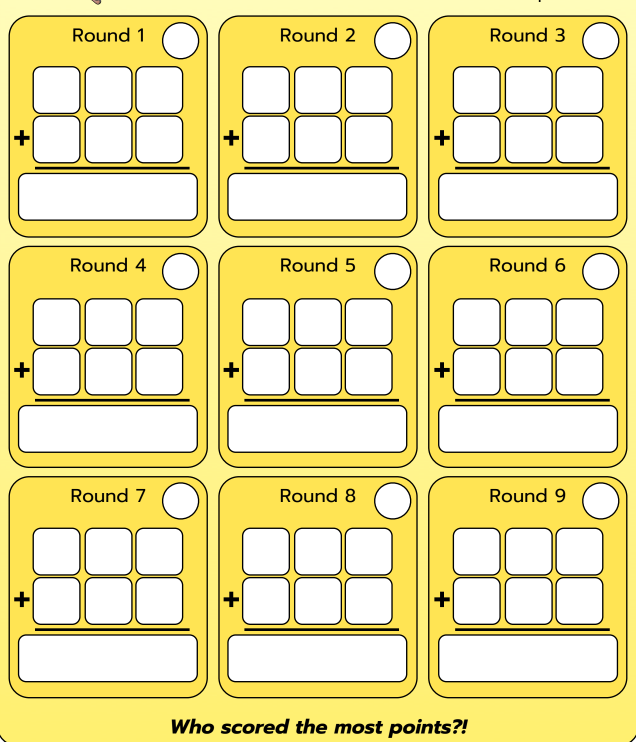
## Who can get closer to 300?

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!



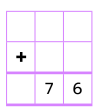
# Who can get closer to 600?

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!



# Let's Add and Subtract Worksheet 2A Name: Date: \_

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



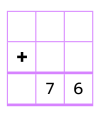
Can you use exchanging in some of your calculations?

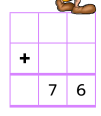


 +
 7

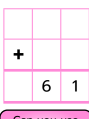
 6

+		
	7	6

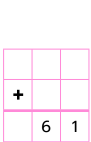




How many different ways can you add two numbers together to make 61?

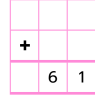


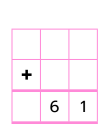
Can you use exchanging in some of your calculations?

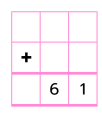


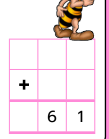
7

6

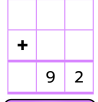




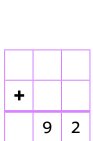




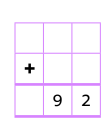
How many different ways can you add two numbers together to make 92?

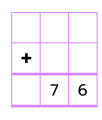


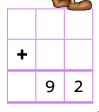
Can you use **exchanging** in some of your calculations?







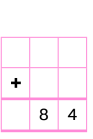




How many different ways can you add two numbers together to make 84?



Can you use exchanging in some of your calculations?



+		
	8	4

+		
	8	4

+		
	8	4

+		
	8	4

