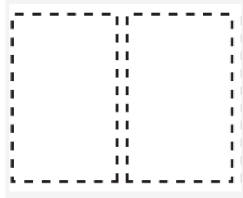
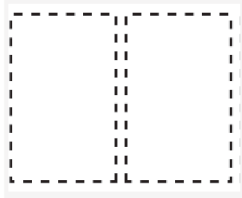


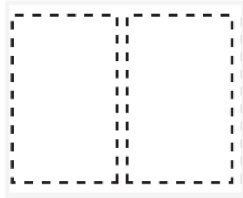
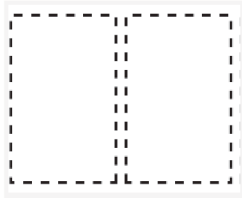
## Directions:

- Remove the cards that show 10. Set them aside.
- Pick a number card. Write that number in one of your blanks for Round 1.
- Take turns.
- Repeat until each partner has a 2-digit number.
- Write a comparison using  $>$ ,  $<$ , or  $=$ .
- The partner with the greater 2-digit number wins the round.



## Round 1:

Partner A's Number	Partner B's Number
	
Compare using $>$ , $<$ , or $=$ .	



## Round 2:

Partner A's Number	Partner B's Number
	
Compare using $>$ , $<$ , or $=$ .	


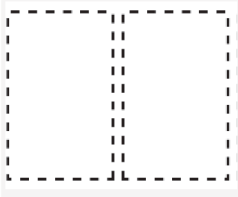
Round 3:

Partner A's Number	Partner B's Number
	
Compare using $>$ , $<$ , or $=$ .	

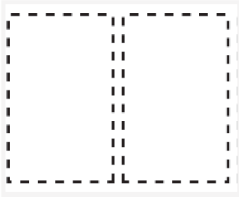
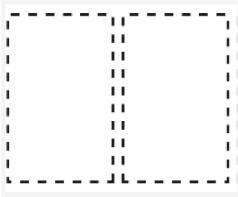
Round 4:

Partner A's Number	Partner B's Number
	
Compare using $>$ , $<$ , or $=$ .	

Round 5:

Partner A's Number	Partner B's Number
	
Compare using $>$ , $<$ , or $=$ .	

Round 6:

Partner A's Number	Partner B's Number
	
Compare using $>$ , $<$ , or $=$ .	

1

2

3

4

5

6

7

8

9

1

2

3

4

5

6

7

8

9

0

0


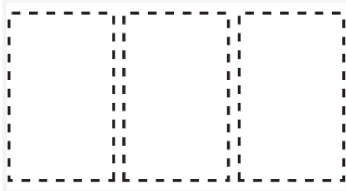
10

10



## Directions:

- Remove the cards that show 10. Set them aside.
- Pick a number card. Write that number in one of your blanks for Round 1.
- Take turns.
- Repeat until each partner has a 3-digit number.
- Write a comparison using  $>$ ,  $<$ , or  $=$ .
- The partner with the greater 3-digit number wins the round.



## Round 1:

Partner A's Number	Partner B's Number
	
Compare using $>$ , $<$ , or $=$ .	



## Round 2:

Partner A's Number	Partner B's Number
	
Compare using $>$ , $<$ , or $=$ .	



Round 3:

Partner A's Number	Partner B's Number
	
Compare using $>$ , $<$ , or $=$ .	



Round 4:

Partner A's Number	Partner B's Number
	
Compare using $>$ , $<$ , or $=$ .	

Round 5:

Partner A's Number	Partner B's Number
	
<p>Compare using <math>&gt;</math>, <math>&lt;</math>, or <math>=</math>.</p>	
Empty space for student response	

Round 6:

Partner A's Number	Partner B's Number
	
<p>Compare using <math>&gt;</math>, <math>&lt;</math>, or <math>=</math>.</p>	
Empty space for student response	

1

2

3

4

5

6

7

8

9

1

2

3

4

5

6

7

8

9

0

0

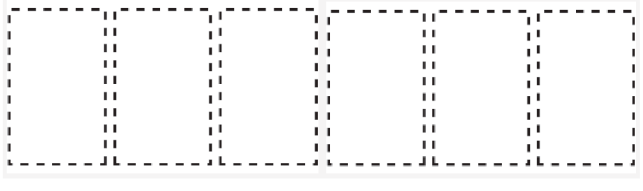
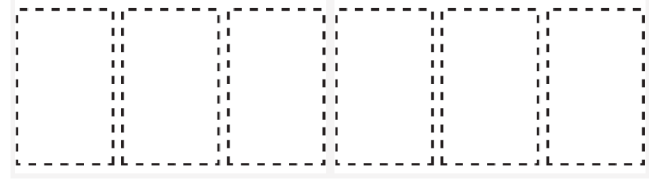
10

10



## Directions:

- Remove the cards that show 10 and set aside. Shuffle the cards and place them facedown in a stack.
- Pick a card. Write that number as a digit in one of your blanks for Round 1.
- Take turns.
- Once a digit is placed, it can't be moved.
- Repeat until each partner has a 6-digit number.
- Write a comparison using  $>$ ,  $<$ , or  $=$ .
- The partner with the greater 6-digit number wins the round.



## Round 1:

Partner A's Number	Partner B's Number
	
Compare using $>$ , $<$ , or $=$ .	
<div style="border: 1px solid black; height: 70px;"></div>	



## Round 2:

Partner A's Number	Partner B's Number
	
Compare using $>$ , $<$ , or $=$ .	
<div style="border: 1px solid black; height: 70px;"></div>	



Round 3:

Partner A's Number	Partner B's Number
	
<p>Compare using <math>&gt;</math>, <math>&lt;</math>, or <math>=</math>.</p>	
<p> </p>	



Round 4:

Partner A's Number	Partner B's Number
	
<p>Compare using <math>&gt;</math>, <math>&lt;</math>, or <math>=</math>.</p>	
<p> </p>	

Round 5:

Partner A's Number	Partner B's Number
	
<p>Compare using <math>&gt;</math>, <math>&lt;</math>, or <math>=</math>.</p>	
<p> </p>	

Round 6:

Partner A's Number	Partner B's Number
	
<p>Compare using <math>&gt;</math>, <math>&lt;</math>, or <math>=</math>.</p>	
<p> </p>	

1

2

3

4

5

6

7

8

9

1

2

3

4

5

6

7

8

9

0

0

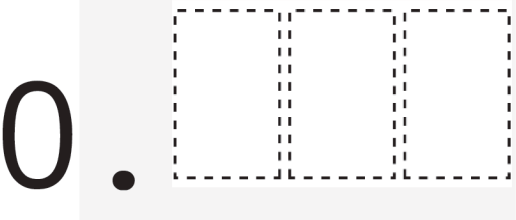
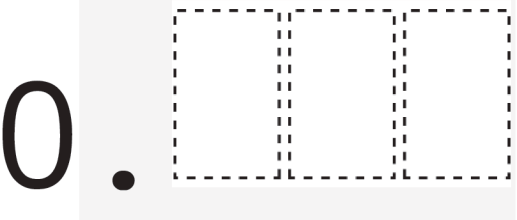
10

10

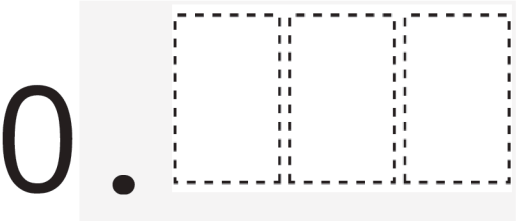
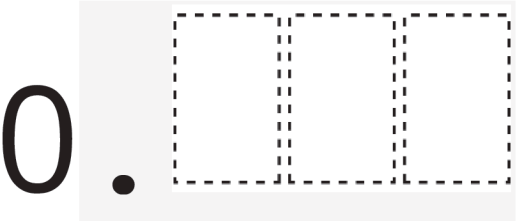
## Directions:

- Remove the cards that show 10 and set aside. Shuffle the cards and place them facedown in a stack.
- Pick a card. Write that number as a digit in one of your blanks for Round 1.
- Once a digit is placed, it can't be moved.
- Take turns until each partner has a number to the thousandths place.
- Write a comparison using  $>$ ,  $<$ , or  $=$ .
- The partner with the greater number wins the round.

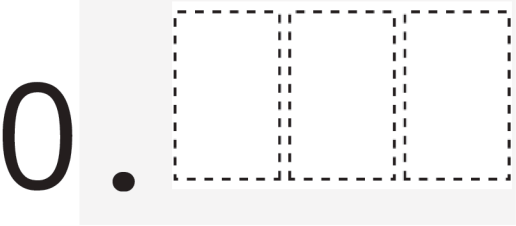
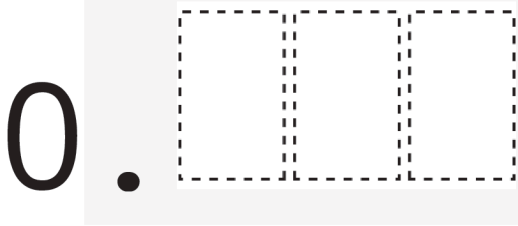
## Round 1:

Partner A's Number	Partner B's Number
	
Compare using $>$ , $<$ , or $=$ .	

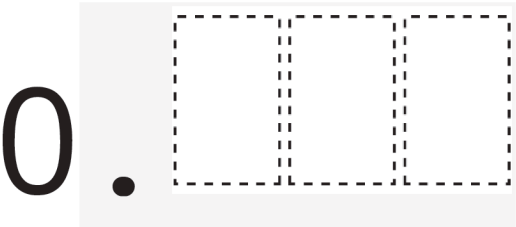
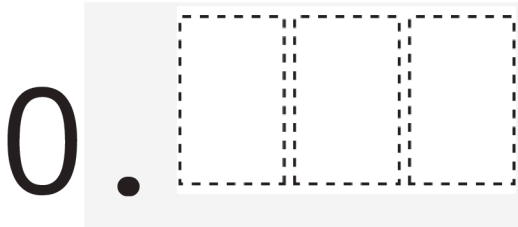
## Round 2:

Partner A's Number	Partner B's Number
	
Compare using $>$ , $<$ , or $=$ .	

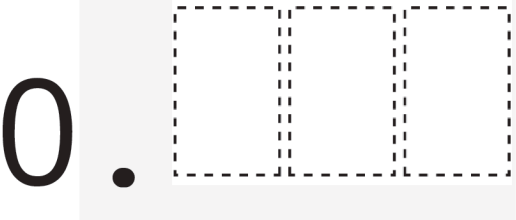
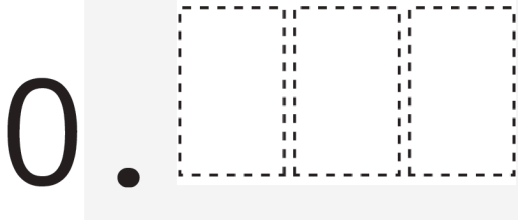
Round 3:

Partner A's Number	Partner B's Number
	
Compare using $>$ , $<$ , or $=$ .	


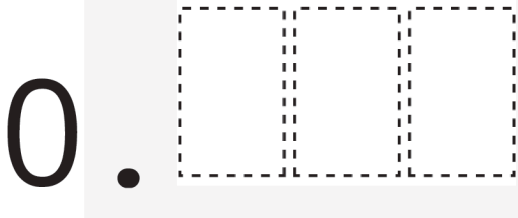
Round 4:

Partner A's Number	Partner B's Number
	
Compare using $>$ , $<$ , or $=$ .	

Round 5:

Partner A's Number	Partner B's Number
	
Compare using $>$ , $<$ , or $=$ .	

Round 6:

Partner A's Number	Partner B's Number
	
Compare using $>$ , $<$ , or $=$ .	

1

2

3

4

5

6

7

8

9

1

2

3

4

5

6

7

8

9

0

0

10

10