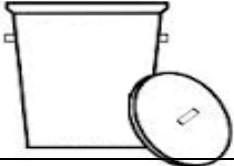
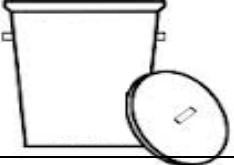
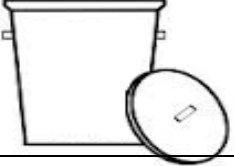
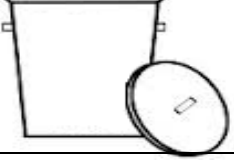



Rolling Large Numbers !

Directions:

- Each player has a game board.
- Take turns rolling a die.
- Each time the die is rolled place the number shown on the die in one of the boxes.
- Continue taking turns until each of the boxes has a number.
- You may only throw a number into the trash once each game.
- The player with the largest number wins the game.

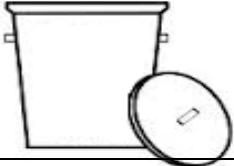
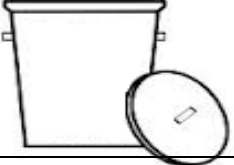
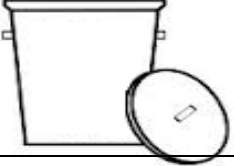
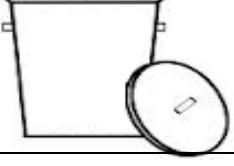

Game #	My Numbers are:	Trash
1)	<input type="text"/> , <input type="text"/> <input type="text"/> <input type="text"/>	
2)	<input type="text"/> , <input type="text"/> <input type="text"/> <input type="text"/>	
3)	<input type="text"/> , <input type="text"/> <input type="text"/> <input type="text"/>	
4)	<input type="text"/> , <input type="text"/> <input type="text"/> <input type="text"/>	
5)	<input type="text"/> , <input type="text"/> <input type="text"/> <input type="text"/>	

What is the sum of all your numbers (don't count what is in the garbage) ?

Rolling Small Numbers !

Directions:

- Each player has a game board.
- Take turns rolling a die.
- Each time the die is rolled place the number shown on the die in one of the boxes.
- Continue taking turns until each of the boxes has a number.
- You may only throw a number into the trash once each game.
- The player with the smallest number wins the game.

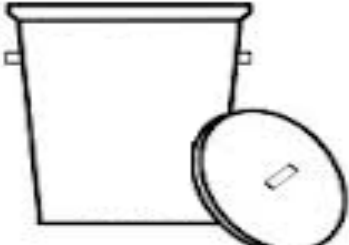
Game #	My Numbers are:	Trash
1)	<input type="text"/> , <input type="text"/> <input type="text"/> <input type="text"/>	
2)	<input type="text"/> , <input type="text"/> <input type="text"/> <input type="text"/>	
3)	<input type="text"/> , <input type="text"/> <input type="text"/> <input type="text"/>	
4)	<input type="text"/> , <input type="text"/> <input type="text"/> <input type="text"/>	
5)	<input type="text"/> , <input type="text"/> <input type="text"/> <input type="text"/>	

What is the sum of all your numbers (don't count what is in the garbage) ?

Rolling Large Products !

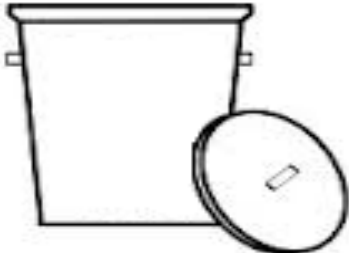
Directions:

- Each player has a game board.
- Take turns rolling a die.
- Each time the die is rolled place the number shown on the die in one of the boxes.
- Continue taking turns until each of the boxes has a number.
- You may only throw a number into the trash once each game.
- The student with the largest product wins the game.

GAME	My Product:	Trash						
	<table border="1"><tr><td></td><td></td><td></td></tr><tr><td>X</td><td></td><td></td></tr></table>				X			
X								

What is your product?

X		

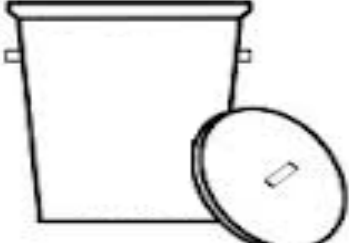


What is your product?

Rolling Small Products !

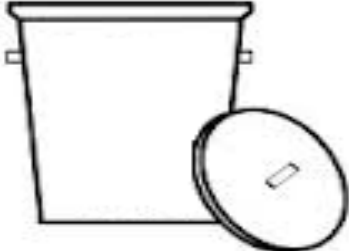
Directions:

- Each player has a game board.
- Take turns rolling a die.
- Each time the die is rolled place the number shown on the die in one of the boxes.
- Continue taking turns until each of the boxes has a number.
- You may only throw a number into the trash once each game.
- The student with the smallest product wins the game.

GAME	My Product:	Trash						
	<table border="1"><tr><td></td><td></td><td></td></tr><tr><td>X</td><td></td><td></td></tr></table>				X			
X								

What is your product?

X		

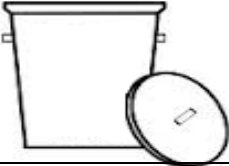
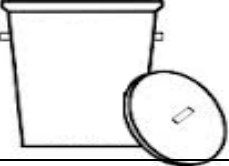
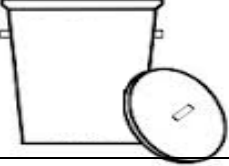
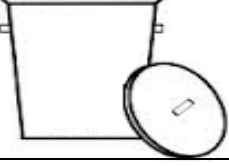
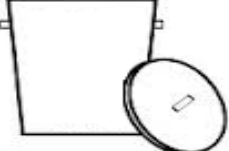


What is your product?

Close to ONE !

Directions:

- Each player has a game board.
- Take turns rolling a die.
- Each time the die is rolled place the number shown on the die in one of the boxes.
- Continue taking turns until each of the boxes has a number.
- You may only throw a number into the trash once each game.
- The player with the number closest to one wins the game.

Game #	My Numbers are:	Trash
1)	● <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	
2)	● <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	
3)	● <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	
4)	● <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	
5)	● <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	

What is the sum of all your numbers (don't count what is in the garbage) ?
