Name: _____

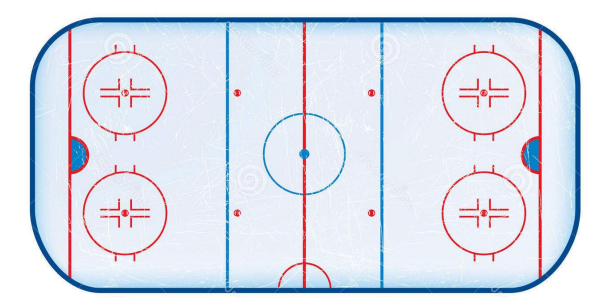
MATHS AT O'BRIEN GROUP ARENA

Grades 1 & 2

1. A bottle of water costs \$3.50. Circle the coins you would need to pay for this drink.

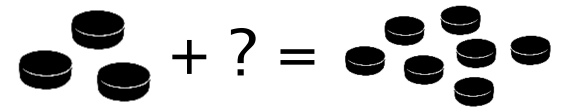


- 2. Look at the picture of an ice hockey rink below.
 - a. How many straight BLUE lines are there? ______
 - b. How many straight RED lines are there? _____
 - c. How many straight lines all there in total? _____
 - d. Circle the line which splits the rink in half.





3. Dan was practicing shooting pucks at an empty net. He started with three of his own pucks but when he left he had seven! How many extra pucks did Dan find?



4. The hockey player is taking a shot on net. Draw the path from the player to the goalie starting at 2 and counting by 2s up to 200.

			2	4	6	8	18	20	
			68	66	64	10	16	22	24
			70	72	62	12	14	28	26
114	112	78	76	74	60	42	40	30	32
116	110	80	82	84	58	44	38	36	34
118	108	106	104	86	56	46	48	190	192
120	126	128	102	88	54	52	50	188	194
122	124	130	100	90	176	178	184	186	196
140	138	132	98	92	174	180	182	200	198
142	136	134	96	94	172	170			
144	146	152	154	160	162	168			
	148	150	156	158	164	166			



Colour in the goalie!





EXTRA ACTIVITY!

After your visit at the O'Brien Group Arena, use this table to tally your classmates' skate sizes!

Make sure you check the back of your skates and remember which size you got so you can share with everyone else!

Shoe Size	Tally Marks	Total
Example		4
12		
13		
1		
2		
3		
4		
5		
6		
7		
8		

