Team Name:		

Team Number:\_\_

## 2020 Regional Botball Tournament

**Seeding Scoring Sheet** 

Round 1

Areas		Iter	nized Po	ints	Totals
1. Side					
All Scoring Pieces (not stacked)	#	X 1	=	Botguy	
Processed Ore Cubes (not stacked)	#		=	х3	
2. Mineral Lab					
Astronaut wearing Suit	#	150	=	# of Stacks	
Astronaut not wearing Suit	#	50	=		
All Ore Boxes	#		=	x	
		Subtotal	=		
3. Ore Storage					
Astronaut wearing Suit	#	150	=	# of Stacks	
Astronaut not wearing Suit	#	50	=		
All Ore Boxes	#	15	=	x	
		Subtotal	=		
4. Mining Ramp/Platform					
Ramp Down (touching surface)	Yes?	20			
Transport on Ramp or Platform	Yes?	30		X	
Robot Position	Surface	Ramp	Platform		
	0	20	60		
Titanium Oxide (sky blue)	#	X 20	=	Botguy	
on platform		Subtotal	=	х3	
5. Material Transport				Fully In Zone:	
Ice (royal blue) Poms	#	X 15	=	Mineral Lab x2	
Titanium Oxide (sky blue) poms	#	X 100	=	Ore Storage x3	
		Subtotal	=	Black Processor x4	
6. Mountaintop				V	
Communication Satellite	#	X 300	=	<u> </u>	
7. Material Processor 1	Red / Ora	ange / Gre	en / Black		
Ore Boxes	#		=		
Resource Poms	#	X 5	=	Sorted	
Matching Ore Boxes	#		=	x5	
Matching Resource Poms	#		=		
		Subtotal	=		
8. Material Processor 2		ange / Gre	en / Black		
Ore Boxes	#		=		
Resource Poms	#		=	Sorted	
Matching Ore Boxes	#	X 5	=	x5	
Matching Resource Poms	#		=		
		Subtotal			
9. Material Processor 3		ange / Gre	en / Black		
Ore Boxes		X 1	=		
Resource Poms	#	X 5	=	Sorted	
Matching Ore Boxes	#	X 5	=	x5	
Matching Resource Poms	#	X 25	=		
40.40	<u> </u>	Subtotal	=	_	
10. Mine Carts	l	V 4 5 5		X	
Mine Carts on side	#	X 100	=	, , , , , , , , , , , , , , , , , , ,	
11. Botguy on Side A	#	X 150	=	Х	i
				C:da A T-+-!	1
	Team Initial			Side A Total	

Sileet	Round 1					
Areas		lter	nized Po	ints	Totals	
1. Side				Potany		
All Scoring Pieces (not stacked)	#	X 1	=	Botguy x3		
Processed Ore Cubes (not stacked)	#	X 5	=	χο		
2. Mineral Lab						
Astronaut wearing Suit	#	150	=	# of Stacks		
Astronaut not wearing Suit	#	50	=			
All Ore Boxes	#	15	=	x		
		Subtotal	=			
3. Ore Storage						
Astronaut wearing Suit	#	150	=	# of Stacks		
Astronaut not wearing Suit	#	50	=			
All Ore Boxes	#	15	=	x		
		Subtotal	=			
4. Mining Ramp/Platform						
Ramp Down (touching surface)	Yes?	20				
Transport on Ramp or Platform	Yes?	30		Y		
Robot Position	Surface	Ramp	Platform			
	0		60			
Titanium Oxide (sky blue)	#	X 20	=	Botguy		
on platform		Subtotal	=	x3		
5. Material Transport				Fully In Zone:		
Ice (royal blue) Poms	#	X 15	=	Mineral Lab x2		
Titanium Oxide (sky blue) poms	#		=	Ore Storage x3		
Than an exact (sity side) poins		Subtotal	=	Black Processor x4		
6. Mountaintop				1/		
Communication Satellite	#	X 300	=	X		
7. Material Processor 1	Red / Orange / Green / Black					
Ore Boxes	#	-	=			
Resource Poms	#		=			
Matching Ore Boxes	#		=	Sorted		
Matching Resource Poms	#		=	x5		
<b>5</b>		Subtotal				
8. Material Processor 2	Red / Or	ange / Gre				
Ore Boxes	1					
	#	-				
Resource Poms	#	X 1	=			
Resource Poms	#	X 1 X 5	=	Sorted		
Resource Poms Matching Ore Boxes	#	X 1 X 5 X 5	=			
Resource Poms	#	X 1 X 5 X 5 X 25	= = =	Sorted		
Resource Poms Matching Ore Boxes Matching Resource Poms	# #	X 1 X 5 X 5 X 25 Subtotal	= = = =	Sorted x5		
Resource Poms Matching Ore Boxes Matching Resource Poms  9. Material Processor 3	# # # Red / Or	X 1 X 5 X 5 X 25 Subtotal	= = = =	Sorted x5		
Resource Poms Matching Ore Boxes Matching Resource Poms  9. Material Processor 3 Ore Boxes	# # Red / Or #	X 1 X 5 X 5 X 25 Subtotal ange / Gre	= = = =	Sorted x5		
Resource Poms Matching Ore Boxes Matching Resource Poms  9. Material Processor 3 Ore Boxes Resource Poms	# # Red / Or #	X 1 X 5 X 5 X 25 Subtotal ange / Gre X 1 X 5	= = = en / Black =	Sorted x5 Sorted		
Resource Poms Matching Ore Boxes Matching Resource Poms  9. Material Processor 3 Ore Boxes Resource Poms Matching Ore Boxes	# # Red / Or # #	X 1 X 5 X 5 X 25 Subtotal ange / Gre X 1 X 5	= = = en / Black = =	Sorted x5		
Resource Poms Matching Ore Boxes Matching Resource Poms  9. Material Processor 3 Ore Boxes Resource Poms	# # Red / Or #	X 1 X 5 X 5 X 25 Subtotal ange / Gre X 1 X 5 X 5	= = = en / Black = = =	Sorted x5 Sorted		
Resource Poms Matching Ore Boxes Matching Resource Poms  9. Material Processor 3 Ore Boxes Resource Poms Matching Ore Boxes Matching Resource Poms	# # Red / Or # #	X 1 X 5 X 5 X 25 Subtotal ange / Gre X 1 X 5	= = = en / Black = = =	Sorted x5 Sorted x5		
Resource Poms Matching Ore Boxes Matching Resource Poms  9. Material Processor 3 Ore Boxes Resource Poms Matching Ore Boxes Matching Resource Poms 10. Mine Carts	# # Red / Or # # #	X1 X5 X5 X25 Subtotal ange / Gre X1 X5 X5 X25 Subtotal	= = = en / Black = = =	Sorted x5 Sorted		
Resource Poms Matching Ore Boxes Matching Resource Poms  9. Material Processor 3 Ore Boxes Resource Poms Matching Ore Boxes Matching Resource Poms  10. Mine Carts Mine Carts on side	# # Red / Or # # #	X1 X5 X5 X25 Subtotal ange / Gre X1 X5 X5 X25 Subtotal	= = = en / Black = = = =	Sorted x5  Sorted x5		
Resource Poms Matching Ore Boxes Matching Resource Poms  9. Material Processor 3 Ore Boxes Resource Poms Matching Ore Boxes Matching Resource Poms 10. Mine Carts	# # Red / Or # # # #	X1 X5 X5 X25 Subtotal ange / Gre X1 X5 X5 X25 Subtotal	= = = en / Black = = =	Sorted x5  Sorted x5		
Resource Poms Matching Ore Boxes Matching Resource Poms  9. Material Processor 3 Ore Boxes Resource Poms Matching Ore Boxes Matching Resource Poms  10. Mine Carts Mine Carts on side	# # Red / Or # # #	X1 X5 X5 X25 Subtotal ange / Gre X1 X5 X5 X25 Subtotal	= = = en / Black = = = =	Sorted x5  Sorted x5		