

Team Name: _____

Team Number: _____

2022 Regional Botball Tournament

Seeding Scoring Sheet

Round 1

Areas	Itemized Points	Multipliers	Totals
1. Side			
Poms (Green/Red)	# _____ X 1 = _____	X	
Cubes (Green/Red)	# _____ X 2 = _____		
Rings/Tennis Balls	# _____ X 5 = _____		
Ring Stand (with rings)	# _____ X 10 = _____		
Ring Stand (without rings)	# _____ X 30 = _____		
Botguy/Pickle Ball	# _____ X 50 = _____		
	Subtotal = _____		
2. Black Tape Lines			
Cubes (Green/Red)	# _____ X 5 = _____	X	
Stacked Unsorted	# _____ X 10 = _____		
Stacked Sorted	# _____ X 30 = _____		
	Subtotal = _____		
3. Robot Staging			
Poms (Green/Red)	# _____ X 5 = _____	X	
Rings/Tennis Balls	# _____ X 10 = _____		
Ring Stand (without rings)	# _____ X 50 = _____		
Botguy/Pickle Ball	# _____ X 75 = _____		
	Subtotal = _____		
4. Sample Isolation			
Poms (Green/Red)	# _____ X 10 = _____	X	
Rings/Tennis Balls	# _____ X 20 = _____		
Ring Stand (without rings)	# _____ X 60 = _____		
Botguy/Pickle Ball	# _____ X 100 = _____		
	Subtotal = _____		
5. Transporter			
On Side		Sorted X 2	
Poms (Green/Red)	# _____ X 8 = _____		
Tennis Balls	# _____ X 20 = _____		
Botguy/Pickle Ball	# _____ X 75 = _____	or	
In Starting Box		Both Sides Sorted X 4	
Poms (Green/Red)	# _____ X 10 = _____		
Tennis Balls	# _____ X 30 = _____		
Botguy/Pickle Ball	# _____ X 100 = _____		
	Subtotal = _____		
6. Vertical Electrophoresis			
Rings	# _____ X 20 = _____	# of Rings Multiplier	
Rings Not in Order	# _____ X 80 = _____		
	Subtotal = _____	> 2 or > 4 X 2 X 3	
7. Horizontal Electrophoresis			
Rings In Order	# _____ X 60 = _____	# of Rings Multiplier	
Rings Not in Order	# _____ X 160 = _____		
	Subtotal = _____	> 2 or > 4 X 2 X 3	
8. Air Lock			
Non-matching Pom/Cube	# _____ X 5 = _____	Sorted X 2	
Matching Red/Green Poms	# _____ X 25 = _____		
Matching Red/Green Cubes	# _____ X 30 = _____	or	
Botguy/Pickle Ball	# _____ X 150 = _____	Both Sides Sorted X 4	
	Subtotal = _____		
		Side A Total	

Total Score
A + B =

Areas	Itemized Points	Multipliers	Totals
1. Side			
Poms (Green/Red)	# _____ X 1 = _____	X	
Cubes (Green/Red)	# _____ X 2 = _____		
Rings/Tennis Balls	# _____ X 5 = _____		
Ring Stand (with rings)	# _____ X 10 = _____		
Ring Stand (without rings)	# _____ X 30 = _____		
Botguy/Pickle Ball	# _____ X 50 = _____		
	Subtotal = _____		
2. Black Tape Lines			
Cubes (Green/Red)	# _____ X 5 = _____	X	
Stacked Unsorted	# _____ X 10 = _____		
Stacked Sorted	# _____ X 30 = _____		
	Subtotal = _____		
3. Robot Staging			
Poms (Green/Red)	# _____ X 5 = _____	X	
Rings/Tennis Balls	# _____ X 10 = _____		
Ring Stand (without rings)	# _____ X 50 = _____		
Botguy/Pickle Ball	# _____ X 75 = _____		
	Subtotal = _____		
4. Sample Isolation			
Poms (Green/Red)	# _____ X 10 = _____	X	
Rings/Tennis Balls	# _____ X 20 = _____		
Ring Stand (without rings)	# _____ X 60 = _____		
Botguy/Pickle Ball	# _____ X 100 = _____		
	Subtotal = _____		
5. Transporter			
On Side		Sorted X 2	
Poms (Green/Red)	# _____ X 8 = _____		
Tennis Balls	# _____ X 20 = _____		
Botguy/Pickle Ball	# _____ X 75 = _____	or	
In Starting Box		Both Sides Sorted X 4	
Poms (Green/Red)	# _____ X 10 = _____		
Tennis Balls	# _____ X 30 = _____		
Botguy/Pickle Ball	# _____ X 100 = _____		
	Subtotal = _____		
6. Vertical Electrophoresis			
Rings	# _____ X 20 = _____	# of Rings Multiplier	
Rings Not in Order	# _____ X 80 = _____		
	Subtotal = _____	> 2 or > 4 X 2 X 3	
7. Horizontal Electrophoresis			
Rings In Order	# _____ X 60 = _____	# of Rings Multiplier	
Rings Not in Order	# _____ X 160 = _____		
	Subtotal = _____	> 2 or > 4 X 2 X 3	
8. Air Lock			
Non-matching Pom/Cube	# _____ X 5 = _____	Sorted X 2	
Matching Red/Green Poms	# _____ X 25 = _____		
Matching Red/Green Cubes	# _____ X 30 = _____	or	
Botguy/Pickle Ball	# _____ X 150 = _____	Both Sides Sorted X 4	
	Subtotal = _____		
		Side B Total	