Team Number:_

2022 Regional Botball Tournament

Seeding Scoring Sheet

Round

Areas	Itemized Poir	nts Multipliers	Totals
1. Side			
Poms (Green & Red))	# X 1 =_		
Cubes (Green & Red)			
Rings & Tennis Balls			
Ring Stand (with rings)			
Ring Stand (without rings)			
Pickle Ball & Botguy			
rickie ban & botgay			
2. Black Tape Lines	Subtotal		
Cubes (Green & Red)	# X 5 =		
Stacked Unsorted			
Stacked Onsorted		— X	
Stacked Sorted		/ `	
2 61 11 2	Subtotal = _		
3. Starting Box			
Poms (Green & Red))			
Rings & Tennis Balls		Y	
Ring Stand (without rings)		— /	
Pickle Ball & Botguy	# X 75 =_		
	Subtotal = _		
4. Sample Isolation			
Poms (Green & Red))			
Rings & Tennis Balls	# X 20 =_	V	
Ring Stand (without rings)	# X 60 =_	^	
Pickle Ball & Botguy	# X 100 =_		
	Subtotal = _		
5. Transporter			
On Side			
Poms (Green & Red))	# X 8 =_	Sorted	
Tennis Balls	# X 20 =_	X 2	
Pickle Ball & Botguy			
In Starting Box		or	
Poms (Green & Red))	# X 10 =_	Both Sides	
Tennis Balls		Sorted X 4	
Pickle Ball & Botguy			
,	Subtotal =		
6. Vertical Electrophoresis		Not In Order	
·	# X 20 = _	X 2	
Rings Not in Order		>2 or >4	
Kings Not in Order			
7. Horizontal Electrophoresis	Subtotal = _		
	# V.CO	Not In Order X 2	
Rings In Order			
Rings Not in Order		>2 or >4	
	Subtotal = _	X 2 X3	
8. Air Lock		Sorted X 2	
Non-matching Pom/Cube			
Matching Red/Green Poms		or	
Matching Red/Green Cubes	# X 30 = _		
Botguy & Pickle Ball	# X 150 = _	Both Sides	
- 6 7			
	Subtotal = _	Sorted X 4	

Total

Areas	Itemized Points	Multipliers	Tota
1. Side		a.u.piicio	
Poms (Green & Red))	# X 1 =		
Cubes (Green & Red)		_	
Rings & Tennis Balls			
Ring Stand (with rings)		- X	
Ring Stand (without rings)		- / 🔪	
Pickle Ball & Botguy		-	
PICKIE Ball & BOLGUY		-	
2. Black Tape Lines	Subtotal =	-	
·	# VE -		
Cubes (Green & Red)		- V	
Stacked Unsorted		- /	
Stacked Sorted		-	
200 11 2	Subtotal =	-	
3. Starting Box			
Poms (Green & Red))		- 🔪	
Rings & Tennis Balls		- X	
Ring Stand (without rings)		- /\	
Pickle Ball & Botguy		-	
	Subtotal =		
4. Sample Isolation			
Poms (Green & Red))		-	
Rings & Tennis Balls		-I V I	
Ring Stand (without rings)		-	
Pickle Ball & Botguy	# X 100 =	_	
	Subtotal =	_	
5. Transporter			
On Side			
Poms (Green & Red))	# X 8 =	Sorted	
Tennis Balls	# X 20 =	_ X 2	
Pickle Ball & Botguy	# X 75 =	_ or	
In Starting Box			
Poms (Green & Red))	# X 10 =	Both Sides	
Tennis Balls	# X 30 =	_ Sorted X 4	
Pickle Ball & Botguy		_	
	Subtotal =	_	
6. Vertical Electrophoresis		Not In Order	
Rings	# X 20 =	_ X 2	
Rings Not in Order	# X 40 =	_ > 2 or > 4	
	Subtotal =	_ X 2 X3	
7. Horizontal Electrophoresis		Not In Order	
Rings In Order	# X 60 =	_ X 2	
Rings Not in Order	# X 80 =	_ > 2 or > 4	
	Subtotal =	X 2 X3	
8. Air Lock		Sorted	
Non-matching Pom/Cube	# X 5 =	X 2	
Matching Red/Green Poms		_	
Matching Red/Green Cubes		or or	
Botguy & Pickle Ball		Both Sides	
2 - 10 - 7 - 10 mc Dull	Subtotal =	Sorted X 4	
		Side B	
		Total	