Central Canadian District Quiz # Room #			Quizmaster: Answer Judge: Scorekeeper:						Q 12/3 FTV 123/4 REF 12/3 MA 1/2 INT 123456/7891011						2nd 3rd		ScorePo		ointsInitial oints Initial oints Initial			
	_	-					•		•	•			Error po	oints		Overtin	ne	T	П			
Question Type																						
Timeout: 1 2	Individual Scoring + Individual Scoring -		20: correct answer			10: 3rd correct answer, no errors				rs	12 12A	13	14	15	16	17	18					
Challenge: 1 2					Deduct 10: 2nd & 3rd in			ror; also					13A	14A	15A	16A	17A	18A		Number	Total	
Team:	1	2	3	4	5	6	7	8	9	10	11	12B	13B	14B	15B	16B	17B	18B	Quizzer Total	Correct	Jumps	
1																						
2																						
3																						
4																						
5																						
Team Points																						
Team Tally 20		1					1															
Timeout: 1 2	ı				ı							12	13	14	15	16	17	18			<u></u>	
Challenge: 1 2 Team Scoring: Deduct 10: 2nd challenge overruled										12A	13A	14A	15A	16A	17A	18A		Number	Total			
Team:	1	2	3	4	5	6	7	8	9	10	11	12B	13B	14B	15B	16B	17B	18B	Quizzer Total	Correct	Jumps	
1																						
2																						
3																						
4																						
5																						
Team Points	1	1		1	1		 														 	
Team Tally 20	1	1	1	1	1		1															
Timeout: 1 2	Team S	Scoring +	-	10: 3rd	.4th.5th	auizzer	correct:	B #13-1	5. 20: B #	#3-12B		12	13	14	15	16	17	18				
Challenge: 1 2	Team Scoring -			10: 3rd,4th,5th quizzer correct; Deduct 10: error #13-15; 3rd te								12A	13A	14A	15A	16A	17A	18A		Number	Total	
Team:	1	2	3	4	5	6	7	8	9	10	11	12B	13B	14B	15B	16B	17B	18B	Quizzer Total	Correct		
1	†			1			1															
2																						
3																						
<u>4</u>																						
5																						
Team Points	1	 	1				+	1														
Team Tally 20	1			1	<u> </u>		+															
Key for Final Team Points:	1st place: divide by 10 with minimum 10 pt.							2nd pla	2nd place: divide by 10 and subtract 1; min. 5 pt						3rd place: divide by 10 and subtract 2: min. 1 pt.							