

Math Table, Ma						
Important Hints:						
Square of = number cell times itself						
Square Root = the formula =sqrt(number cell). Must close parenthesis						
Decimal place: need at least 5. Go to format and be sure you have 5 decimal places.						
Number	square of	square root				
111	=A9*A9	=SQRT(A9)				
112	=A10*A10	=SQRT(A10)				
113	=A11*A11	=SQRT(A11)				
114	=A12*A12	=SQRT(A12)				
115	=A13*A13	=SQRT(A13)				
116	=A14*A14	=SQRT(A14)				
117	=A15*A15	=SQRT(A15)				
118	=A16*A16	=SQRT(A16)				
119	=A17*A17	=SQRT(A17)				
120	=A18*A18	=SQRT(A18)				
121	=A19*A19	=SQRT(A19)				
122	=A20*A20	=SQRT(A20)				
Magic Number=====		50				
Important Hints:						
Square the Number = Count by cell times itself						
Double the Number = Count by cell times two						
Count by		Square the number to the left		Double the number above		
=C23	's	=A30*A30		=A30*2		
=A30+A30		=A31*A31		=A31*2		
=A31+A30		=A32*A32		=A32*2		
=A32+A30		=A33*A33		=A33*2		
=A33+A30		=A34*A34		=A34*2		
=A34+A30		=A35*A35		=A35*2		
=A35+A30		=A36*A36		=A36*2		
Bowling Tournament						
Important Hints:						
Averages have the following formula =(week 1, 2, 3 4 5 cells clicked on,						
close parenthesis and divide 5						
Team Average equals =(averages for each player by clicking on each one,						
then close the parentheses, then divide by 7)						
No decimals: Under format, eliminate decimal places in bowling answers.						
Name	Week 1	Week 2	Week 3	Week 4	Week 5	Average
Jamie	134	122	115	132	98	=(B47+C47+D47+E47+F47)/5
Mattie	111	100	132	134	129	=(B48+C48+D48+E48+F48)/5
Josh	132	195	92	134	175	=(B49+C49+D49+E49+F49)/5
Amber	122	123	111	134	175	=(B50+C50+D50+E50+F50)/5
Sarah	98	111	125	145	198	=(B51+C51+D51+E51+F51)/5
Wendy	178	153	130	112	110	=(B52+C52+D52+E52+F52)/5
Pete	210	165	195	170	132	=(B53+C53+D53+E53+F53)/5
					Team Average	?