



Dice/coin Experiment Recording Tables











Name: _____

Date: _____

Our Question:	
What we will do:	
How many trials?	


How to do the experiment	
1	Decide what you will roll or flip.
2	Decide how many times you will try.
3	Carry out the experiment.
4	Record your results in the tables.

DICE EXPERIMENT				
Outcome (Number)	Tally	Total	Fraction of Total	Percentage (%)
 1				
 2				
 3				
 4				
 5				
 6				
TOTAL		=	= 1	= 100%

COIN EXPERIMENT				
Outcome	Tally	Total	Fraction of Total	Percentage (%)
 Heads				
 Tails				
TOTAL		=	= 1	= 100%

COMPARISON		
Question	Dice	Coin
Which outcome happened most often?		
Which outcome happened least often?		
Were the results even or uneven?		
What did you notice?		

MY CONCLUSION
What do the results tell you? _____ _____ _____
If we did the experiment more times, what do you think would happen? _____ _____

NEXT TIME	What could you change or try next time? _____ _____	
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