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TREE DIAGRAMS - Notes
Alg 2 Trig G
Example one:
A coin is tossed three times. What are the possible outcomes? How do I organize my data?


Outcomes (8) HHs H HT HT HT TH TH TH

Using the info from the tree diagram, what is the probability that you tossed exactly 2 heads?
What is the probability that you tossed all 3 tails? $1 / q$
Example two:
Two four-sided dice are tossed. What is the probability of rolling a sum greater than 5 ?



