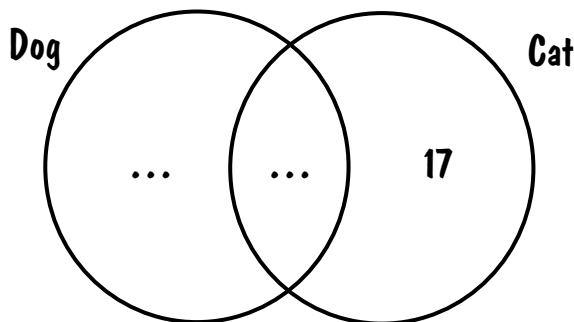


# Starting Six

The probability of a seed flowering is 0.24  
How many seeds would we expect to flower  
from a pack of 300 seeds?

35 people were asked if they had a cat or dog.  
21 people have a cat. 4 people had neither.  
What is the probability they only have a dog?



The probability of winning on a game of  
hoopla is  $\frac{2}{5}$

Jess plays the game twice.

a) Work out the probability of her winning  
exactly one game.

James plays two tennis matches, the  
probability of a win is 0.7

a) Work out the probability of losing both

b) Work out the probability of winning at least  
one game.

A and B are two sets of traffic lights.  
The probability of stopping at light A is 0.4  
If stopped by light A, the probability of not  
stopping at lights B is 0.7  
If not stopped by lights A, the probability of  
not stopping at lights B is 0.2

a) Draw a suitable tree diagram

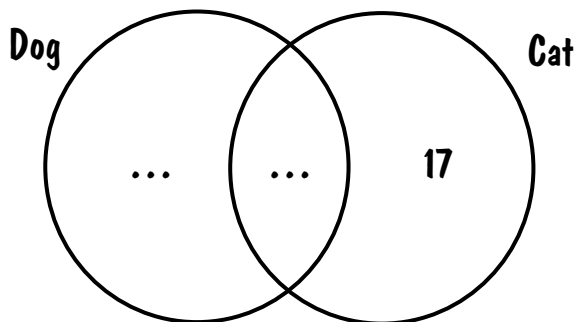
John spins a biased coin twice. The  
probability that it will land on tails both  
times is 0.04

a) Calculate the probability that it will land  
on heads both times.

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