# **If** turning in Draft 2 today....

# Turn in to the Black/White folder with all of the circles on it.

Draft 2 is due no later than Tuesday, Nov. 13th.

Turning it in anytime before then is fine as well.

#### Homework Check

- I will be passing out the solutions.
- Have your HW and a pen out.

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Schedule:

**Tues** Tree Diagrams to help with Probability

Wed Prob Laws

Thurs Review

Fri Test on Sets, Venn Diag, Probability

and a bit of Geometry/Trig



# Probability using Tree Diagrams



can make some situations of chance much easier

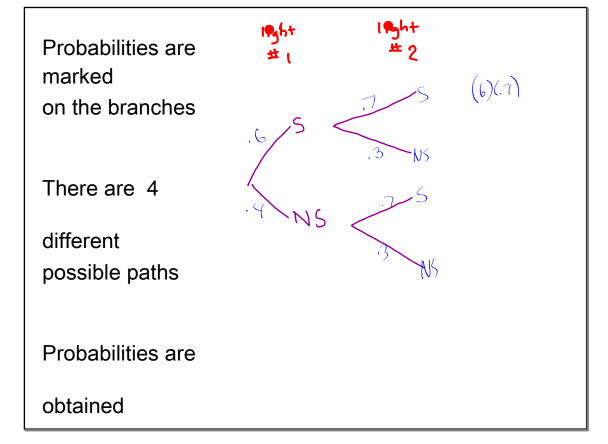
### **Driving to Work**

A driver gets stopped by a traffic light 60% of the time.

At the second light they get stopped 70% of the time.

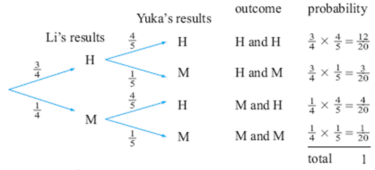
On a typical day, what is the probability they get stopped by only one of the lights?

What is the probability they get stopped by only one of the lights?



hand out

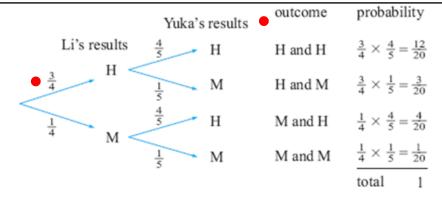
# Tree Diagrams allow us to answer a variety of easy, and not so easy questions.



There are  $\frac{4}{}$  different possible paths.

Probabilities are marked on the branches.

Probabilities of each branch always add to

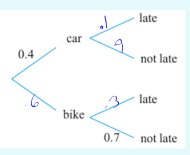


- P(both hit a bulls eye) =  $\frac{3}{4} \cdot \frac{4}{5} = \frac{12}{4}$ P(at least one bulls eye is hit) =  $\frac{3}{4} \cdot \frac{4}{5} + \frac{3}{4} \cdot \frac{1}{5} + \frac{4}{4} \cdot \frac{4}{5} = \frac{12}{4}$
- P(exactly one hits the bulls eye) =  $\frac{3}{4} \cdot \frac{1}{5} + \frac{1}{4} \cdot \frac{4}{5} = \frac{7}{20}$



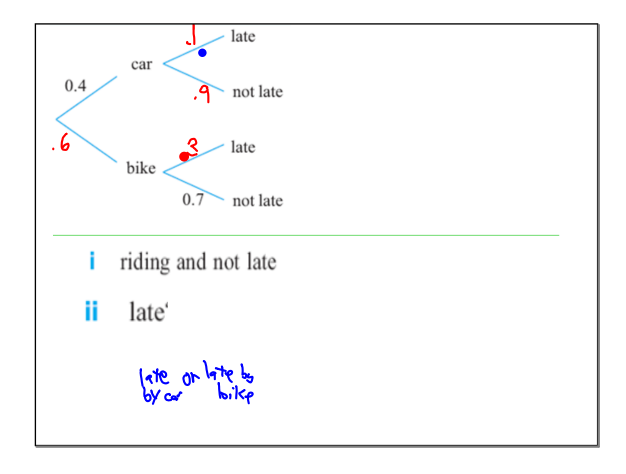
Jason takes the car to school two days a week and the other days he rides his bike. If he has the car the chance that he is late is 10% but if he rides it is 30%.

- a Copy and complete the tree diagram.
- **b** What is the probability that on a randomly selected day Jason was:
- i , riding and not late
- late?





$$0.4 \cdot 0.1 = 0.04$$
  
 $0.6 \cdot 0.3 = 0.16$   
 $0.22$ 



# Sampling

# With and Without Replacement

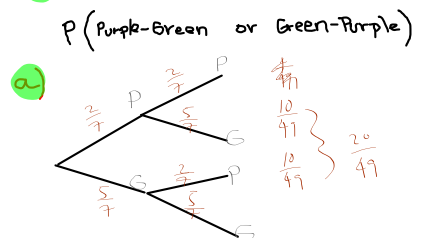


Use a tree diagram to help answer the following:

Two marbles are drawn in succession from a box containing 2 purple and 5 green marbles. Determine the probability that the two marbles are different colours if:

a the

the first is replaced



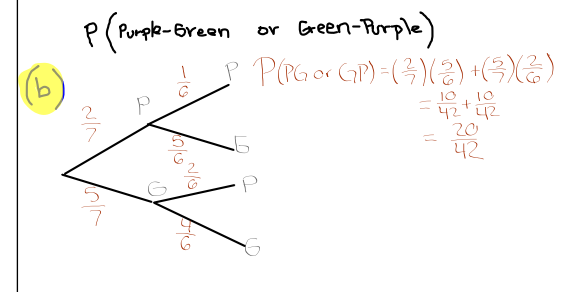


#### Use a tree diagram to help answer the following:

Two marbles are drawn in succession from a box containing 2 purple and 5 green marbles. Determine the probability that the two marbles are different colours if:

the first is replaced

**b** the first is *not* replaced.

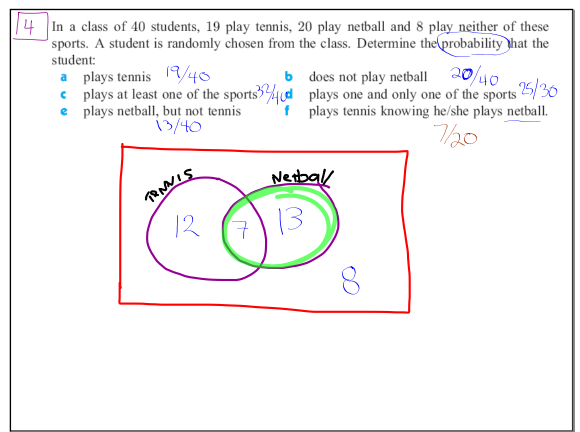


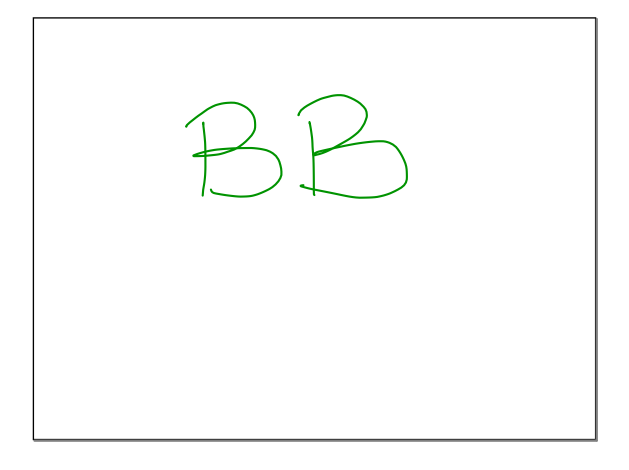
#### Caution

If the two marbles were drawn simultaneously, you would treat that as if they were drawn one after another.

# Problems that are not a good match for a tree diagram









# (5) Which bet would you make?

Consider the following problem and decide which of the suggested bets you would be happlest to put your

- A bag contains 10 counters, 3 red, 2 blue and 5 green ones
   A counter is drawn from the bag and then put back, then another counter is drawn from the bag?
  For an even bet (le, you double your money if you win) would you bet on...
- 1. Getting 2 greens

- Getting z greens
   Getting at least 1 red
   Getting two the same colour
   Getting two the same colours

# Assignment #6 from HH textbook:

p.468....3h

p.471.... 4

p.474...3, 7 p.478...2

p.482....3, 4, 8

Appropreste
deagrams and
work expected