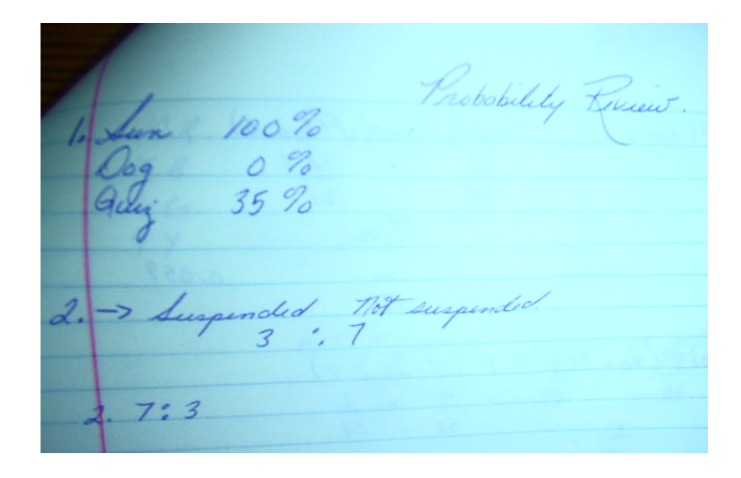
Probability Review 1. Match the potential probability with the event: Event: Percent: · The sun will rise tomorrow. ❖ 0.35 * 0 I'm bringing my dog to school tomorrow. · 100 You will have a quiz in one of your classes tomorrow. · 120 Answer the following questions using the following information: The odds in favour of someone getting suspended today is 3:7. 2. What are the odds against someone getting suspended? 3. What is the probability of someone getting suspended? 4. What is the probability of someone not getting suspended?

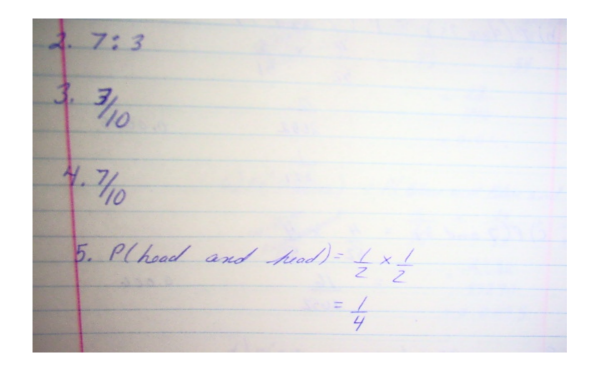
- You toss two coins, what is the probability of getting two heads's?
- 6.
- a) Make an outcome table for rolling two dice.
- b) What is the probability of rolling doubles?
- c) What is the probability of rolling doubles or a sum of five?
- d) What is the probability of rolling a sum less than 7?
- 7. You draw two cards from a deck of well shuffled cards.
 - a) What is the probability of choosing two hearts?
 - b) What is the probability of choosing two sevens?
 - c) What is the probability of choosing a 7 and a 3?
- 8. Identify if the events are dependent or independent:
 - Tossing heads and rolling a 6 on a die
 - Choosing two cards and getting hearts and spades
 - Getting a heart and a 6 when choosing two cards from a standard deck of cards with replacement
 - Tossing two coins and getting two heads
- 9. There are 35 coloured marbles in a box, 10 red, 15 blue, 6 green, and 4 yellow.
 - a) What is the probability of choosing a red and blue marble with replacement?
 - b) Determine the probability of choosing two yellow marbles without replacement.

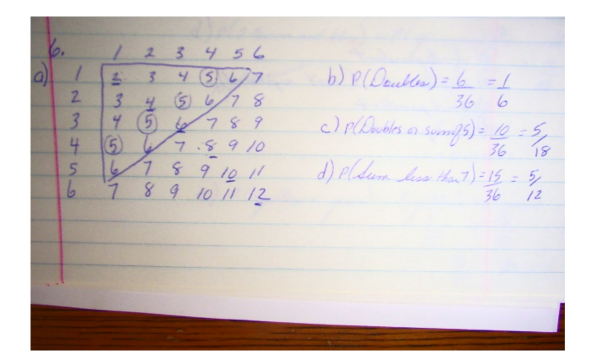
- 9. There are 35 coloured marbles in a box, 10 red, 15 blue, 6 green, and 4 yellow.
 - a) What is the probability of choosing a red and blue marble with replacement?
 - b) Determine the probability of choosing two yellow marbles without replacement.
 - c) What is the probability of choosing three blue without replacement?
 - d) What is the probability of choosing a two green and one blue marble with replacement?
 - e) You choose one marble. What is the probability of choosing a yellow or green?
- 10. You are playing twister with a friend. If you spin a four-coloured spiner, (red, green, blue, purple) what is the probability you will spin red?
- 11. Pam remembers to set her alarm clock 75% of the time. When she does remember the probability that she will be late for school is 0.31. When she does not remember the probability she will late for school is 4/5. Pam was on time today. What is the probability that she forgot to set her alarm? Please use a tree diagram.
- 12. There are 147 graduates. Of these 90 people ordered a baseball T, and 30 people ordered a hoodie. If 15 ordered both...
 - a) Draw a Venn diagram and label each of the sets.
 - b) P(baseball T)
 - c) P(not a hoodie)
 - d) P(hoodie and baseball T)
 - e) P(neither baseball T nor hoodie)

12. There are 147 graduates. Of these 90 people ordered a baseball T, and 30 people ordered a hoodie. If 15 ordered both...

- a) Draw a Venn diagram and label each of the sets.
- b) P(baseball T)
- c) P(not a hoodie)
- d) P(hoodie and baseball T)
- e) P(neither baseball T nor hoodie)
- 13. The probability of passing history is 0.8 and the probability of failing biology is 0.4. If a student takes both courses at the same time what is probability of passing one and failing one?







		13 ×	123	
		52 13 154 2652		
				0.059
		17.		
/	,			
b) P(9	two 7's) =	P (7 and	7)	
		4 x 3		
		52 5	/	
		12		

c) P(7 and	5	X I		
	52			
	= /		0.006	
	26	.52		
8.				
	1 1			
a) Independ	in			
b) Dependent	t (not n	nland)		
b) Dependent	t (not u	placed)		
b) Dependent c) Independent d) Independent	t (not u	placed)		
a) Independent c) Independent d) Independent	t (not u,	placed)		

```
9 10 R a) P(red and blue) = 10 x 15
15 B

6 G

4 Y

replacement

= 150
1725

= 0.122

b) P(2 yellow) = P(yellow and yellow)

without replacement

replacement

= 12
1190

= 0.01.
```

```
e) P(3 blue) = P(Blue and Blue and Blue)

without and 35 x 14 x 13
35 34 33

2730

= 39270

= 0.0695.

d) P(2 Green and blue) = P(guer and guer and blue)

6 x 6 x 15

xplaument 35 35

540

= 42875

- = 0.01259
```

10.	P(red) = 1	
	on how 0,69 = 0.5175 x	
11.	alarm 0.75 Late 0.31 = 0.2325	
	ala	0.5/75
		+0.05
	alarm 0.25 on time 0.20 = 0.05 * Late 0.80 = 0.2	0.5675
	Late 0,80 = 0,2	
	P (forgot to set alarm on time) = 0,05	
	0.5675	
	= 0.088	

12. a)	6 P (baseball T) = 90
	(35 (5) 15) 147
	= 0.61
	42
	c) P(Not a hoodie) = 1/17
	147
	= 0.7959
	= 0.50
	d) P(hoodie and baseball T) = 15
	147
	= 0.70
	e) p(neither baseball nor hoods) = 42
	147 = 0.2857

13	Passing history 80% (-> 20% Fail History failing Biology 40% (-> 60% Pass Biology
¥	(pass one, fail one) = P(PH and FB) or P(FH and PB)
	= 0,80 × 0,40 + 0,20 × 0,60
	9490