Unit 5 Practice Test: Probability 7 th Grade	Accelerat	ed Math	NAN	ИЕ:				
Your final answer must be a reduced fraction	n or a pe	rcent! S	Shou	your	work.			
Theoretical Probability								
1. If you roll a number cube, identify what the theoretical probability is of rolling a 1 of						or a 6? #1 answer:		
2. A jar contains 8 blue marbles, 2 red marbles and 4 g If you pick one out, identify what the theoretical proba	•		ble w	ill be r		swer: _		
3. This year's "taste-off" competition among restaurant narrowed to 25 finalists: 10 Italian, 5 German, 5 Mexic restaurants. Identify what the theoretical probability is restaurant wins the competition, given that all restaurant	ean, and 5 J s that an Ita	apanese ılian or Ja		e	#3 ans	wer: _		
	Н	Н		T	Т		T	
Experimental Probability	T	T		Н	T		Н	
For 4 & 5, consider the data to the right.	T	T		T	T		Н	
	Н	T		Н	T		Н	
4. A penny is flipped 20 times. The chart above s of the experiment. Identify what the experimen penny turning up heads?5. Identify what the experimental probability is	tal probal	oility is o	f the	o head		_		
				#5 answer:				
For 6 & 7 consider the data to the right			6	4	2	3	4	
For 6 & 7, consider the data to the right.			3	1	5	3	6	
6. A die is rolled 20 times. The chart above shows the outcomes of the experiment. Identify what the experimental probability is that the die will turn up an odd number?		6	3	2	4	3		
		2	5	1	4	6		
					#6 ans	swer: _		
7. Using the chart above, identify what the expe is that the die will turn up 4?	rimental	probabil	ity		#7 ans	swer: _		
Independent Events								
8. Suppose Brooke tosses three nickels. Identithat all three will show tails.	ify the pro	bability			#8 ans	swer: _		

9. You flip a coin and toss a 6-sided number cube. Identify what the probability is that you will get heads and a 5?	#9 ans	swer:				
10. A bag contains 3 Snickers, 4 Milky Way, and 5 Heath bars. Bailey reaches in the bag and picks one candy bar, then puts it back in the bag and picks another candy bar. Identify what the probability is that she will get a Snickers and then a Milky Way?	#10 ans	swer:				
<u>Dependent Events</u>						
11. A chemistry teacher received a shipment of 20 glass graduated cylinders. Five of these have cracks. If she randomly selects 2 cylinders from the box to use for a class demonstration, identify what the probability is that neither cylinder is cracket.	#11 ans	swer:				
12. There are 5 red, 2 yellow, 6 black, and 6 blue marbles in a hat. You pick 2 marbles from the hat. Marbles are <u>not</u> returned after they have been drawn. Identify what the probability is that the first marble is red at black?	#12 ans		3			
13. A deck of cards has 4 blue, 3 black, and 6 purple cards. You pick 2 cards from the deck. Cards are <u>not</u> returned to the deck after they are picked. Identify what the probability is that you will get two blue card	#13 ans	swer:				
Compound Events						
For each of the following, circle (I) for independent or (D) for dependent probability. Your final answer can be a reduced fraction or a percent.		en find	l the			
14. You roll a fair 6-sided die and then draw one card from a standard deck of cards. Find the P (odd, red jack)	I	or	D			
	#14 ans	swer:				
15. You have 7 pairs of red socks, 2 pairs of green socks and 3 pairs of white socks. You choose 2 pairs without replacement.	I	or	D			
Find the P(red pair, white pair)		#15 answer:				

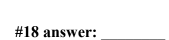
16. You draw three cards from a standard deck of playing cards and **do NOT replace** them after each draw. Find the P(heart, diamond, diamond)

I or D #16 answer:

17. You draw three cards from a standard deck of playing cards and **replace** them after each draw. Find the P(heart, diamond, diamond)

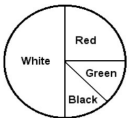
I or D
#17 answer:

18. You roll a fair 6 sided die, flip a coin, and then spin the spinner shown below. Find the P(odd, heads, red)



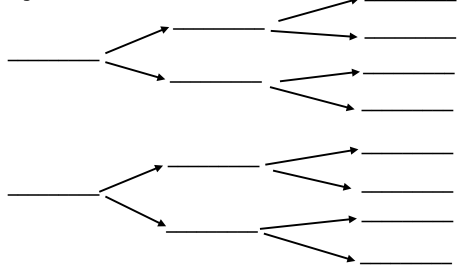
D

Ι



Tree Diagrams

19. A family has three children. Fill—in the tree diagram to show the sample space of the genders of the children.



20. Use the diagram above to determine the probability of the family having two girls and a boy.

#20 answer: _____

21. Use the diagram above to determine the probability of the family having AT LEAST 1 boy.

#21 answer: _____

Combinations

22. The owner of Salvadore's Restaurant plans to advertise the variety of lunches served. If there are five varieties of vegetables, four types of main courses, and six kinds of salads, identify how many total combinations of one vegetable, one main course and one salad there are?	#22 answer:
23. Lunches for the school picnic were made up of 1 item from each category: 3 beverages, 4 salads, 2 types of bread, and 4 fruit. Identify how many combinations there are?	#23 answer:

MAKE SURE THAT YOU SHOWED YOUR WORK AND YOUR FRACTIONS ARE REDUCED!