			Basic Probability		Name:	
	each diagra	um to solve the pro				Angwong
		_	the dice one time what	is the probability it w	ill land on	<u>Answers</u> 1
	2)	If you were to roll land on a 1?	the dice one time what	is the probability it w	ill NOT	2
	3)	If you were to roll on an odd number	the dice one time, what ?	is the probability of i	it landing	4
4)	Which shap being select	be has a 40.00% cha ted?	nce (8 out of 20) of	$ \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc $	● ♡	5. 6.
5)	How many	shapes are there tota	al in the array?	$\bigcirc \heartsuit \heartsuit \diamondsuit \diamondsuit$	○◆	7
6)	If you were what shape selecting?		9			
7)	If you were what is the		10. 11.			
•		8)	If you spun the spinner it would land on a whi	-	• robability	12
		9)	If you spun the spinner it would land on a blac	-	robability	
		10)	If you spun the spinner it would land on a gray	_	robability	
		11)	How many pieces are	there total in the spinr	ner?	
		12)	If you spun the spinner of landing on either a v	_		
	Math	www.Commo	nCoreSheets.com		10 92 83 75 -12 8 0	67 58 50 42 33 25 17

			Basic Probability	Name:	Answer Key
Use	each diagra	II .			
			the dice one time what is the probability	y it will land on	<u>Answers</u> 1. <u>1 out of 6</u>
	2)	If you were to roll land on a 1?	the dice one time what is the probability	y it will NOT	2. 5 out of 6
	3)	If you were to roll on an odd number	the dice one time, what is the probabilit	y of it landing	3. 3 out of 6 4. circle
•				•	5. 20
4)	Which shap being select	e has a 40.00% cha ed?	$(8 \text{ out of } 20) \text{ of } \qquad $	$\diamond \heartsuit$	6. diamond
5)	How many	shapes are there tota	al in the array? $\bigcirc \heartsuit \heartsuit$		7. <u>6 out of 20</u>
6)	If you were	8. 2 out of 8			
0)	what shape selecting?	9. <u>4 out of 8</u> 10. <u>2 out of 8</u>			
7)	If you were what is the	10. <u>2 out of 8</u> 11. <u>8</u>			
•			If you going the oping of 1 time, what is	the much shility	12. 4 out of 8
		8)	If you spun the spinner 1 time, what is it would land on a white piece?	the probability	
		9)	If you spun the spinner 1 time, what is it would land on a black piece?	the probability	
		10)	If you spun the spinner 1 time, what is it would land on a gray piece?	the probability	
		12)	If you spun the spinner 1 time, what is of landing on either a white piece or a g		
	Math	www.Commo	nCoreSheets.com 2	1-10 92 83 7 11-12 8 0	II