Understanding Color Theory

Name:	Date	_ Per
1. Name the primary colors.		
2. Why are they Primary?		
3. Name the Secondary Colors		
4. How do you make Secondary colors?		
5. Colors on the opposite side of the col		
6. Adding complimentary colors togeth	er will make?	
7. Adding white to a color is called a? _		
8. Adding black to a color is called a?		
9. Adding gray to a color is called a?		
10. Three ways to define a color		
(a)	This is another word for colo	r
(b)	—— This is the lighnness or darkn	ess of a color
(c)	This is the strength of the color.	



Understanding Color Theory

Name:	Date	Per		
1. Name the primary colors.	ed	Blue	Yellow	
2. Why are they Primary? You can't mix other colors				
to make them.				
3. Name the Secondary Colors	Green	Orange	Purple	
4. How do you make Secondary colors? You mix primary				
colors together.				
5. Colors on the opposite side of the o		ed? Complir	nentary	
6. Adding complimentary colors together will make? Brown – Neutral				
7. Adding white to a color is called a?	Tint			
8. Adding black to a color is called a?	Shade			
9. Adding gray to a color is called a?	Tone			
10. Three ways to define a color Hue	This is anot	her word for color		
. Value		ghnness or darkness of a c	color	
(c)Intensity	This is the s	trength of the color.		

