Color By Number: Integers

Name:_	Uoum	Louis
	 Hour:	

Solve the following problems. Locate your answer on the coloring sheet then color that region the specified color. Show your work!

1. Blue	2. Red	3. Green
-45 + 9 =	$(-3) \cdot (-11) \cdot (-2) =$	-5 + (-4) - (-6) =
		-5 (-4) - (-0) -
· ·		
4. Orange	5. Yellow	6. Blue
Evaluate $x - y$	-79 + (-15) =	
	-/9 + (-13) =	$-84 \div (-6) =$
x = -24, y = 24		
7 Durale	0 D-1	0.01
7. Purple	8. Red	9. Blue
-4-9+(-7)=	Evaluate $x - y$	56 -37 =
,	x = -22, y = -32	
·		
	·	
10.0		
10. Brown	11. Orange	12. Purple
Evaluate $x + y$	$(-5)^2 - 77 =$	10 + (-3) - (-18) =
x = 32, y = -19		
		·
	·	
		·
13. Brown	14. Red	15. Orange
$(-2)^3 - (-7) =$	Evaluate $x + y$	19 • (-2) =
	x = -17, y = -7	
	-	
	<u> </u>	

