anger regerding	<u>Directions:</u> Find th	e correct answer and use a penc	il to DRAW the object	
how thinking on NB pager that corresponds to your answer. Civete A or B.				
<i></i>	1. Find the product of	2.	3.	
	these numbers:	4096 ÷ 21	288 x 97	
į	467 54	,		
			(a) If your answer is	
	(a) If your answer is 25, 2\8 draw	(a) If your answer is	draw the following	
	the following HUGE eyes in the circle.	draw the following	large mouth in the circle. (b) If your answer is	
	(b) If your answer is 4203 draw	eyebrows. (b) If your answer is	27,936 draw the following	
	the following HUGE eyes in the circle.	draw the following eyebrows.	large mouth in the circle.	
	4. Tom bought sixteen	5. Identify the value of the three in this	6. Six hundred forty-five	
	three-cent stamps and twelve six-cent stamps.	humber:	thousand, one hundred Seventy - eight	
!	What's the value of all the stamps?	3,407.982	How is that written in Standard form?	
	(a) If your answer is * . 20 draw the following tiny nose. (b) If your answer is 12 draw the following tiny nose.	(a) If your answer is three thousand the draw the following eight legs. (b) If your answer is three thousands draw the following eight legs.	(a) If your answer is 645, 178 draw straight hair all over the legs. (b) If your answer is 600, 450, 178 draw curly hair all over the legs.	
-	7. What is the rule for this pattern?	8. How much greater is the number in the trapezoid than the number in the square?	9. Arrange these numbers from greatest to least.	
į	19, 27, 35, 43, 51	8.401 8.201	0.098 :820 0.91	
	(a) If your answer is Add 10 Subtrad 3 draw the following web in the background. (b) If your answer is Add eight draw the following web in the background.	(a) If your answer is \(\tau_0 \) \text{tenths greater} \\ \text{draw a wavy thread} \\ \text{connecting the top of} \\ \text{the page.} \] (b) If your answer is \(\text{20 greater} \) \(\text{draw a straight thread} \) \(\text{connecting the top of} \) \(\text{the circle to the top of} \) \(\text{the page.} \)	(a) If your answer is 0.098: \$20 ; 0.91 draw the following insect in the background. (b) If your answer is 0.91 ; .820 ; 0.098 draw the following insect in the background.	

<u>Directions:</u> Find the correct answer and <u>COLOR</u> the object that corresponds to your answer.

C(1, O1C 1, O1 2)		
10. Round each number to	11. Add:	12. Find the difference:
the nearest tenth. 4.268 ->	0.93+118+,56+27,7=	402.6 183.75
79.534->		
(a) If your answer is 4.27 79.53 color the circles in the eyes red. (b) If your answer is 4.3 79.5 color the circles in the eyes green.	(a) If your answer is 292.43 color the eyebrows red. (b) If your answer is 147.19 color the eyebrows orange.	(a) If your answer is 218.85 color the nose red. (b) If your answer is 381, 15 color the nose brown.
13. After ordering two meals, I gave the cashier two \$ 20. bills. Our total, plus to, Came to \$ 32.74. How much	14. Each carton of ice cream weighs 2.36 lbs. What is the total weight of half a clozen cartons?	15. Which math symbol correctly compares the products of these two problems?
change am I due?		807 × 56 2 x 85
(a) If your answer is \$\frac{5}{2.79}\$ outline the mouth in black. (b) If your answer is \$\frac{1}{2.79}\$ outline the mouth in red.	(a) If your answer is 14.16 165. outline the eyebrows, eyes, and nose in black. (b) If your answer is 141.6 165. outline the eyebrows, eyes, and nose in brown.	(a) If your answer is outline the hair on the legs in brown. (b) If your answer is outline the hair on the legs in black.
16. Which multiplication problem proves 53/4,982 that this division problem 15 correct? 212 212	17. What numbers are missing from the dividend? 132 218:6?	18. Find the divisor. 93 ?? 1674
(a) If your answer is 53 x 94 color the legs black. (b) If your answer is 4982 x 53 color the legs brown. 19. Which numbers are prime factors of 24?	(a) If your answer is 3 and 0 color the face brown. (b) If your answer is 2 and 4 color the face black. 20. Solve. 987 y 56	(a) If your answer is 18 outline the web and thread in black. (b) If your answer is 13 2 65 outline the web and thread in red. 21. Complete an accurate division equation with three humbers from the boy.
		28 33 54 63 1764
(a) If your answer is 1, 2, 3 color the web yellow. (b) If your answer is 2, 3 color the web gray.	(a) If your answer is 55, 272 color the insect's wings yellow. (b) If your answer is 54, 272 color the insect's wings blue.	(a) If your answer is 1764 ÷ 63 = 28 color the rest of the insect as you wish. (b) If your answer is 1764 ÷ 33 = 54 do NOT color the rest of the insect.

<u>Artistic Tip:</u> When you are done coloring, it looks nice to outline the major features using a black crayon or marker.

