<u>Directions:</u> Solve each problem and COLOR the object that corresponds with your answer, **10.** Evaluate if a = 4 & b = 7 **11.** Evaluate if a = 6 & b = 712. Evaluate if a = 4 & b = 7 $28 \div b + 7$  $(8-a) \div 2 + 10$  $10 + (b - a) \cdot 5$ (a) If your answer is 11 color the (a) If your answer is 65 color the (a) If your answer is 11 outline all sun vellow. tree green & grey. the #'s & words in black. (b) If your answer is 25 color the (b) If your answer is 14 outline all (b) If your answer is 12 color the tree green & brown. the #'s & words in red. sun orange. 13. Evaluate 14. Evaluate 15. Evaluate  $3^3 - (6-2)^2$  $(7+3)^2 \div 2$  $6 + 4^2 \div 2$ (a) If your answer is 11 leave the (a) If your answer is 50 color the (a) If your answer is 11 color the teeth & hair white. inside of the ears pink. eves green. (b) If your answer is 1 color the (b) If your answer is 14 color the (b) If your answer is 10 color the teeth yellow & the hair black. inside of the ears black. eyes blue. 16. Who is correct? 17. Who is correct? 18. Who is correct? Mia answered 44 & Jo answered 52 Mia answered 28 & Jo answered 4 Mia answered 11 & Jo answered 7  $1 + 5 \cdot 3^2 - 2$  $40 - (18 \div 3)^2$  $3 + 4 \cdot 1^{2}$ (a) If your answer is **Mia** color (a) If your answer is Mia color the (a) If your answer is Mia color the the end of the tail pink. first sign purple. second sign light blue. (b) If your answer is **JO** leave the (b) If your answer is Jo color the (b) If your answer is Jo color the end of the tail white. first sign light green. second sign yellow. 21. True or False 19. Where should Jenna **20.** Where should Jackson insert parentheses to make the insert parentheses to make the Multiplication always comes equation true? equation true? before division.  $2 + 4 \cdot 5 + 1 = 26$  $6 \cdot 2 + 5 - 5 = 12$ (a) If your answer is (5+1) color (a) If your answer is (2+5) color

Artistic Tip: When you are done coloring, it looks nice to outline the major features using a black cravon or marker.

(b) If your answer is (5-5) color

the fence brown.

the fence grey.

the third sign light orange.

the third sign red.

(b) If your answer is (2+4) color

the background light blue.

background grev.

(a) If your answer is **True** color the

(b) If your answer is False color