Lesson 13: Multiplying Decimals

<u>Directions:</u> Find the product and use a pencil to DRAW the object that corresponds to your answer. SHOW YOUR STEPS!!!

to your answer. SHOW YOUR STEPS!!!			
1. $5.81 \times 7 =$	2. 4.9 × 2.6 =	3. 20.1 × 3.7 =	
(a) If your answer is 40.67 draw the following helmet. (b) If your answer is 406.7 draw the following helmet.	(a) If your answer is 12.74 draw the following eyes. (b) If your answer is 127.4 draw the following eyes.	(a) If your answer is 473.7 draw the following nose. (b) If your answer is 74.37 draw the following nose.	
(a) If your answer is 87.33 draw the following mouth. (b) If your answer is 873.3 draw the following mouth. 7. 44 × 0.004 =	(a) If your answer is .78 draw a long, skinny oval under each eye. (b) If your answer is .0078 draw a rectangle under each eye.	(a) If your answer is 28 draw the following design on the shirt sleeves. (b) If your answer is .028 draw the following design on the shirt sleeves.	
(a) If your answer is 1.76 draw the following shoulder pads. (b) If your answer is .176 draw the following shoulder pads.	(a) If your answer is 155.25 write YOUR AGE in BIG, hollow numbers on the shirt. (b) If your answer is 9.45 write the number 1 on the shirt.	 (a) If your answer is 89.24 write the same number you wrote on the shirt on ONE shoulder pad. (b) If your answer is 8.924 write the same number you wrote on the shirt on BOTH shoulder pads. 	
(a) If your answer is 85.44 draw the following goalpost in the background. (b) If your answer is 80.10 draw the following goalpost in the background.	(a) If your answer is 28.47 draw the following football in the background. (b) If your answer is 27.74 draw the following football in the background.	(a) If your answer is 48.20 draw the following blades of grass all over the background. (b) If your answer is 4820 draw the following tufts of grass all over the background.	

<u>Directions:</u> Find the product and COLOR the object that corresponds to your answer. SHOW YOUR STEPS!!!

	SHOW YOUR STEPS!!!	
13. 7.3 × 4.2 =	14. $0.324 \times 0.52 =$	15. 0.03 × 21 =
	1	ĺ
		1
(a) If your answer is 4.38 color	(a) If	(6) 16
the facemask on the helmet yellow.	(a) If your answer is .16848 color the stripe on the helmet red.	(a) If your answer is .063 color the rest of the helmet brown.
(b) If your answer is 30.66 color	(b) If your answer is .15848	
the facemask on the helmet red.	color the stripe on the helmet green.	(b) If your answer is .63 color the rest of the helmet blue.
16. 23.54 × 0.1 =		
10. 25.54 × 0.1 =	17. $5.6 \times .01 =$	18. 0.382 × 0.61 =
	**	
İ	1]
(0) 15		
(a) If your answer is 2.354	(a) If your answer is .056 color the	(a) If your answer is 23.302
outline the eyes and nose in black. (b) If your answer is 235.4	shapes under the eyes black.	color the mouth red.
outline the eyes and nose in red.	(b) If your answer is .56 color the	(b) If your answer is .23302
	shapes under the eyes yellow.	color the mouth pink.
19. 42.3 × 2.97 =	20. 8.3 × 7.9 =	21. 7.68 × 8.2 =
		1
(a) If your answer is 214.521		[
color the face, nose, neck, and arms	89	() 75
apricot.	(a) If your answer is 65.75	(a) If your answer is 62.976
(b) If your answer is 125.631	color the stripe on the sleeves green.	leave the numbers on the shirt white and outline them in black.
color the face, nose, neck, and arms	(b) If your answer is 65.57	(b) If your answer is 63.074
brown.	color the stripe on the sleeves red.	color the numbers on the shirt red.
22. 36.4 × 53.4 =	23. 9.27 × 6.2 =	
	23. 9.27 × 0.2 =	24. $2.9 \times 0.006 =$
Ì		
	(a) If your answer is 5.7474 color	
	the numbers on the shoulder pads	
(a) If your answer is 9134.67	yellow.	(a) If your answer is .0174 color
color the rest of the shirt orange.	(b) If your answer is 57.474 leave	the rest of the shoulder pads blue.
(b) If your answer is 1943.76	the numbers on the shoulder pads	(b) If your answer is .174 color
color the rest of the shirt blue.	white and outline them in black.	the rest of the shoulder pads purple.
25. 38.2 × 0.005 =	26. 9.99 × 1.12 =	
	/// / 1.12-	27. 52.4 × 6.8 =
	1	
(a) If your answer is 101		
(a) If your answer is .191 color the goalpost yellow.	(a) If your answer is 11.1888	(a) If your answer is 526.23
(b) If your answer is 19.10	color the football brown.	color the background/grass yellow.
color the goalpost brown.	(b) If your answer is 10.01	(b) If your answer is 356.32
Total and Boarboar of Owit.	color the football orange.	color the background/grass green.

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