## Lesson 12: Adding and Subtracting Decimals

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

corresponds to your answer. SHOW YOUR STEPS!!!		
1. 10.5 + 8.2 =	<b>2.</b> 53.07 + 2.326 =	<b>3.</b> 0.21 + 3.457 =
(a) If your answer is 18.7 draw the following ears. (b) If your answer is 25 draw the following ears.  4. 9.247 + 16.250 =	(a) If your answer is 55.396 draw square eyeglasses. (b) If your answer is 7.633 draw circular eyeglasses.  5. 24.53 + 32.7 =	(a) If your answer is 3.478 draw square eyes. (b) If your answer is 3.667 draw circular eyes.  6. 1.374 + 4.772 =
(a) If your answer is 26.487 draw the following hair.  (b) If your answer is 25.497 draw the following hair.  7. 8.7-1.5=	(a) If your answer is 57.23 draw the following nose. (b) If your answer is 27.8 draw the following nose.  8. 7.5-2.6 =	(a) If your answer is 5.026 draw a straight mouth. (b) If your answer is 6.146 draw a smiling mouth.  9. 18.60 - 4.75 =
(a) If your answer is 7.2 draw the following chin.  (b) If your answer is 9.2 draw the following chin.  10. 5.63-1.584 =	(a) If your answer is 5.1 draw FIVE freckles on each cheek.  (b) If your answer is 4.9 draw THREE freckles on each cheek.	(a) If your answer is 14.15 draw a calculator on the shirt.  (b) If your answer is 13.85 draw a pocket containing a ruler and pencil on the shirt.
(a) If your answer is 1.021 write "I Love Math" on the shirt. (b) If your answer is 4.046 write "Math Genius" on the shirt.	(a) If your answer is 5.33 draw the pi symbol in the background.  (b) If your answer is 4.67 draw a multiplication and division sign in the background.	(a) If your answer is 1.035 draw an addition and subtraction sign in the background.  (b) If your answer is 1.145 draw the percent symbol in the background.

Directions: Find the sum or difference and COLOR the object that corresponds to your answer. SHOW YOUR STEPS!!!

to you	r answer. SHOW YOUR STEP	SIII
13. 8.7 + 2.84 =	<b>14.</b> 85.001 – 7.13 =	<b>15.</b> 6.38+4.732 =
15. 0.7 + 2.01 -	,	
9	08	·
	(a) If your answer is 77.871	(a) If your answer is 10.102
(a) If your answer is 3.71	color the hair brown.	outline the ears in orange.
outline the hair in red.  (b) If your answer is 11.54	(b) If your answer is 84.288	(b) If your answer is 11.112
outline the hair in black.	color the hair red.	outline the ears in black.
<b>16.</b> 37 – 23.385 =	<b>17.</b> 20.33+3.665 =	<b>18.</b> 89.47 – 8.06 =
:	<u></u>	
14 205	(a) If your answer is 20.995	(a) If your answer is 81.41
(a) If your answer is 14.385	color the eves blue.	color the freckles brown.
color the glasses purple.  (b) If your answer is 13.615	(b) If your answer is 23.995	(b) If your answer is 8.87
color the glasses black.	color the eyes green.	color the freckles orange.
<b>19.</b> 28.21+2.5=	<b>20.</b> 3.008 – 0.72 =	<b>21.</b> 26.24 + 6.3 =
		x <sup>B</sup>
*		(a) If your answer is 26.87 color
(a) If your answer is 28.46	(a) If your answer is 2.288	the face, neck, ears, and arms brown.  (b) If your answer is 32.54 color
outline the mouth in black.	outline the nose and chin in black.	the face, neck, ears, and arms
(b) If your answer is 30.71	(b) If your answer is 3.936 outline the nose and chin in brown.	apricot.
outline the mouth in red.	23. 29.872 + 25.64 + 44.667 =	<b>24.</b> 72.7 – 0.654 =
<b>22.</b> 5.025 – 3.62 =	23. 29.872+25.04+44.007-	1
10		
		11 22
	100 170	7
	(a) If your answer is 100.179	
(a) If your answer is 1.405 outline	color the OBJECT on the shirt MANY colors.	(a) If your answer is 72.046
the letters on the shirt in black.	(b) If your answer is 76.615	color the shirt green.
(b) If your answer is 2.405 outline	color the OBJECT on the shirt	(b) If your answer is 72.154
the letters on the shirt in red.	ONE color.	color the shirt purple.
<b>25.</b> 3.68 + 4.07 =	<b>26.</b> 5.7 – 3.287 =	<b>27.</b> 0.84 + 10.3 =
	<b>a</b>	
(a) If your answer is 8.38 color	(a) If your answer is 1.125 color	(a) If your answer is 11.14
two of the math symbols green.		IIII1 the beekenound blue
I I IMO OI ING IIIMITI ZAITIOOIS BICCII.	the rest of the math symbols orange.	color the background blue.
(b) If your answer is 7.75 color two of the math symbols red.	the rest of the math symbols orange.  (b) If your answer is 2.413 color the rest of the math symbols red.	(b) If your answer is 18.7 color the background green.

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