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Computation Concepts and Applications Grade 3 | Benchmark Assessment 3

Student Worksheets

Published by Acadience Learning Inc.

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Grade 3 / Benchmark 3

Name:	Student ID:

Teacher: _____ School: _____

School Year: _____

Acadience[®] Math / Computation Grade 3 Benchmark 3 / Form A

				Total:
1. 75 <u>+23</u>	2. 76 <u>+12</u>	3. 9 <u>x8</u>	4. <u>×0</u>	5. 21 <u>x 3</u>
6. 35 <u>x 2</u>	7. 7 <u>x4</u>	8. 731 <u>-121</u>	9.	10. 28 <u>- 4</u>
11. <u>42</u> <u>+29</u>	12. 7 56	13. 7 <u>x2</u>	14. 587 <u>+213</u>	15. 50 <u>x 3</u>
16. 680 <u>-394</u>	17. 51 <u>-44</u>	18. <u>9</u> <u>x9</u>	19. 5 35	20. <u>8</u> <u>x5</u>
21. 476 <u>+ 25</u>	22. 44 <u>x 2</u>	23. 867 <u>-789</u>	24. 4 8	25. 6 <u>x2</u>

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				Total:
1. 71 <u>+26</u>	2. 215 <u>+ 64</u>	3. 9 <u>x6</u>	4. <u>×1</u>	5. 33 <u>x 3</u>
6. <u>37</u> <u>x 2</u>	7. 9 <u>x4</u>	8. 745 <u>-440</u>	9. 24	10. 69 <u>-29</u>
11. 36 <u>+35</u>	12. 7 21	13. <u>¥3</u>	14. 459 <u>+281</u>	15. 20 <u>x 5</u>
16. 321 <u>-185</u>	17. 83 <u>-78</u>	18. <u>x6</u>	19. 6 36	20. <u>8</u> <u>x4</u>
21. 757 <u>+ 43</u>	22. 42 <u>x 2</u>	23. 563 <u>-176</u>	24. 1 7	25. <u>8</u> <u>x2</u>

Total:	
iotai.	

1. Fill in	1. Fill in the time on the digital clock: $ \begin{array}{c} 1. Fill in the time on the digital clock: $					
2. Write	the fractio	n for the shaded	d parts:			
3. Roun	d					
	Number	to the neares	t 10to	ne nearest 100		
	503					
	257					
	772					
	625					
4. A boy	of pencils		6 people. E $\div 6 = 1$	ch person got 2 pencils. How many pencils we	ere in the box at the start?	
5. Com	5. Compare the fraction in Box 1 with the fraction in Box 2. Fill in the blank with > (greater than), = (equal to), or < (less than):					
				1		
	Box 1	>, =, <	Box 2			
	<u>4</u> 11		<u>7</u> 11			
	<u>3</u> 6		<u>2</u> 6			

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6. One button weighs 3 grams and the other weighs 5 grams. How much did both buttons weigh in grams? grams.				
7. Tom helps to pass out the drinks during snac 4 days? drinks.	k time. He passes out 7 drink	s each day. How many drinks	does he pass out after	
8. Write the fraction for the whole number:				
6 =	3 =			
9. How many more cats are there than dogs? more cats.	13			
	Number 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
	2	cats		
10. Anna can put together 7 puzzle pieces in a days.	day. Her puzzle has 49 piece	s. How many days will take he	er to finish the puzzle?	
11. Circle where $\frac{10}{1}$ is on the number line:				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6 7 8 9	10 11 12		
12. One toy car was 59 ounces and the other w How much do the two cars weigh together ounces.			0	
		59 ounces	9 ounces	

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13. Alex wants to buy 41 stickers. He buys stickers.	12 star ar	nd 23 anim	nal stickers	. How mai	ny stickers	does he s	till have to buy?	
14. What is the area of the rectangle?								
	-	ur	nits ²					
15. There are 7 friends. Each friend has 8	carrot stic	ks and 4 c	elery stick	s. How ma	any carrot	and celery	v sticks is that in total?	
7 x (8 + 4) =		_					
16. Emily has a newspaper route. She sta What time does she finish?			aturday. It	takes her	1 hour and	d 30 minut	es to deliver all the pape	ərs.
3:30 3:45 4:00	4:15	4:30	0	4:45	5:00	5:15	5 5:30	
17. Solve: 3 x 8 x 3 =								
18. There is a sign in front of the library. What is the perimeter of the sign? inches.		ks ite	183		10 1101 800 19 1101 800			

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