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Getting Ready Test Lessons 1–11 Page 1

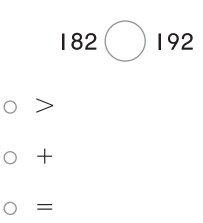
Choose the correct answer.

 I. What does the 2 in 352 mean? 2 hundreds 2 tens 	2. There are 17 children at the playground. 2 more children join them. How many children are there now?
 2 iens 2 ones 2 zeroes 	17 <u>+ 2</u> ○ 19 children
	 I 8 children I 6 children I 5 children
3. What number does the model show? Image: show of the model show of the	 4. Ben has 4 star stickers, 5 balloon stickers, and 2 flower stickers. How many stickers does he have in all? I2 stickers 9 stickers II stickers 7 stickers
	Τ1

5. What number completes the table?

Add 5			
	5	10	
	6		
	7	12	
	8	?	
0	15	0 10	
0	13	0 5	

7. What symbol correctly compares the numbers?



6. There are 45 cars in the	
large parking lot. There	
are 21 cars in the small	
parking lot. How many	
cars are in both lots?	

0	76	0	66
0	68	0	64

8. Koto wrapped 3 presents. She put 2 bows on each present. How many bows did she use?

0 2

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9. What number completes 10. Christy's address is 495 the table? West Street. What does the 4 in 495 mean? Add 6 9 15 ○ 4 hundreds 13 7 ○ 4 tens ? 5 3 9 4 ones \bigcirc 4 zeroes \bigcirc 0 8 \bigcirc \bigcirc \bigcirc 9 \bigcirc **II.** Which is a way to model **12.** What number completes the table? the problem? Molly has 3 sisters. She Subtract 8 wants to give 2 books 12 4 to each of her sisters. 14 6 How many books does ? 16 she need? 18 10 2 groups of 2 books Ο 0 5 0 7 2 groups of 3 books \bigcirc 6 8 \bigcirc \bigcirc 3 groups of 2 books \bigcirc GO ON 3 groups of 3 books Ο

13. There are 3 children on the swings, 9 children on the monkey bars, and 1 child on the slide. How many children are there in all?	14. Kassidy made a table.
	Subtract 3
	9 6
	10 7
	? 8
○ IO	12 9
III2	What number completes the table?
0 13	0 15 0 13
	0 1 1 0 1 4
I5. Kara has 16 red balloons and 12 green balloons. How many balloons does she have in all?	16. Max makes 5 gift bags. He puts 3 pencils in each bag. How many pencils does he use?
16 <u>+ 12</u>	3 + 3 + 3 + 3 + 3 = ?
o 28	O 9
 18 16 4 	○ I 5
	○ I2
	○ 8
-	GO ON

Name _____

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17. Jason uses tens and ones to show a number.	 I8. Which is a way to model the problem? Mrs. Lee makes 4 lunches. She puts 2 plums in each lunch. How many plums does she use in all?
What number does Jason show?	 2 groups of 4 plums
0 6 0 6 1	 4 groups of 2 plums
○ 5I ○ 65	 4 groups of 4 plums
	 6 groups of 2 plums
	20. Mr. Lowe worked 42 hours one week. He worked
19. What number completes the table?	one week. He worked
•	one week. He worked 36 hours the next week.
the table?	one week. He worked 36 hours the next week. How many hours did he
the table?	one week. He worked 36 hours the next week. How many hours did he work in all?
the table? Subtract 6 7 I	one week. He worked 36 hours the next week. How many hours did he work in all? 42
the table? Subtract 6 7 I 9 ?	one week. He worked 36 hours the next week. How many hours did he work in all?
Subtract 6 7 1 9 ? 11 5 13 7	one week. He worked 36 hours the next week. How many hours did he work in all? 42
the table? Subtract 6 7 1 9 ? 11 5 13 7 \circ 3 \circ 6	one week. He worked 36 hours the next week. How many hours did he work in all? 42 ± 36
Subtract 6 7 1 9 ? 11 5 13 7	one week. He worked 36 hours the next week. How many hours did he work in all? 42 + 36 \circ 78 hours \circ 68 hours

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21. Which is a way to write the number? 0 20 + 5 0 20 + 9 0 30 + 5 0 30 + 9	 22. David has 23 books about animals. He gets 4 more. How many books about animals does he have now? 29 28 27 25
23. Which is a rule for the table?	24. Jon compares 186 and 194. Which way to compare is correct?
9 13	0 186 > 194
8 12	0 194 < 186
7 II 6 I0	0 194 = 186
 Add 4 	0 194 > 186
Add 3	
 Subtract 5 	
 Subtract 3 	STOP
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