




Bond Blocks Test - Recording Sheet

Student Name:		Complete During Test				Complete After Test	
		 fluent  correct, not fluent  incorrect				Teaching / Learning	
Class:		Pre-Test Date:	Post Test 1 Date:	Post Test 2 Date:	Post Test 3 Date:	Highlight if not fluent	Bond Blocks Chapter
1	<input type="text"/> ?, 8, 9					Counting	1
2	$5 - 3 = \text{?}$					Bonds of 5	2
3	$\text{?} + 2 = 5$					Bonds of 5	2
4	One half of 6 is <input type="text"/> ?					Double 1,2,3,4,5 related halves	3
5	$8 - 5 = \text{?}$					Five Plus Bonds	4
6	$\text{?} + 4 = 10$					Bonds of 10	5
7	$10 - 7 = \text{?}$					Bonds of 10	5
8	$10 - \text{?} = 2$					Bonds of 10	5
9	$6 - 4 = \text{?}$					Bonds of 6	6
10	$7 - 5 = \text{?}$					Bonds of 7	6
11	$\text{?} + 5 = 8$					Bonds of 8	6
12	$\text{?} - 6 = 3$					Bonds of 9	6
13	$3 + \text{?} = 13$					Ten Plus Bonds	7
14	$\text{?} - 6 = 10$					Ten Plus Bonds	7
15	$14 - 8 = \text{?}$					Ten Plus Bonds	7
16	Double 7 is <input type="text"/> ?					Double 6, 7, 8, 9 related halves	8
17	One half of 16 is <input type="text"/> ?					Double 6, 7, 8, 9 related halves	8
18	Double 9 is <input type="text"/> ?					Double 6, 7, 8, 9 related halves	8
19	$13 - 8 = \text{?}$					Bonds of 11 to 20	9
20	$\text{?} - 7 = 8$					Bonds of 11 to 20	9

Bond Blocks Test - Student Viewing Sheet

- Place this sheet in front of the student. Screen items not being read using a piece of blank paper.

Read instructions in these boxes to the student **before showing** the adjacent question.

- Read each test item to the student. Use your finger to **point to each number and symbol as it is said**.
- Students respond verbally. Student responses are recorded by the teacher on the Recording Sheet.

"When counting, what number goes here?"

"Something (Point to the missing number box), eight, nine."

"For the rest of the questions tell me what number goes in the missing number box."

1) , 8, 9

2) $5 - 3 = \square$

3) $\square + 2 = 5$

4) One half of 6 is

5) $8 - 5 = \square$

6) $\square + 4 = 10$

7) $10 - 7 = \square$

8) $10 - \square = 2$

9) $6 - 4 = \square$

10) $7 - 5 = \square$

11) $\square + 5 = 8$

12) $\square - 6 = 3$

13) $3 + \square = 13$

14) $\square - 6 = 10$

15) $14 - 8 = \square$

16) Double 7 is

17) One half of 16 is

18) Double 9 is

19) $13 - 8 = \square$

20) $\square - 7 = 8$