

Name _____ Date _____

15 Doubles

Number	Even or Odd	Doubled	Even or Odd
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			

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15 Doubles (SAB p. 365)

*

Number	Even or Odd	Doubled	Even or Odd
1	odd	2	even
2	even	4	even
3	odd	6	even
4	even	8	even
5	odd	10	even
6	even	12	even
7	odd	14	even
8	even	16	even
9	odd	18	even
10	even	20	even
11	odd	22	even
12	even	24	even
13	odd	26	even
14	even	28	even
15	odd	30	even


**Doubles Problems (SAB pp. 367–368)
Questions 1–2**

*Answers will vary. See Figure 4 in the lesson.

Name _____ Date _____

Doubles Problems

Think of two doubles. Draw pictures of the doubles for Question 1 and Question 2. Write a number sentence that fits each picture. Then tell a story about each picture.



- Draw your first picture here. Write your number sentence and story on the lines below.

$_____ + _____ = _____$

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*Answers and/or discussion are included in the lesson.

Name _____ Date _____

- Draw your second picture here. Write your number sentence and story on the lines below.

$_____ + _____ = _____$

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