## Answer Key • Lesson 1: Multiplication and Rectangles

### Student Guide

### Questions 1-18 (SG pp. 66-69)

**1.**\* Rectangles Possible with 12 Tiles

Number of Rows	Number in Each Row	Multiplication Sentence
2	6	2 × 6 = 12
1	12	1 × 12 = 12
3	4	3 × 4 = 12





#### **3.**\* Rectangles Possible with 18 Tiles

Number of Rows	Number in Each Row	Multiplication Sentence
1	18	1 × 18 = 18
2	9	2 × 9 = 18
3	6	3 × 6 = 18

### **4.–6.**\* See Figure 6 in Lesson 1 for possible rectangles for each number from 1–25.







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

Use t	the rectangles the class made to answer the following questions:	
7.	Which numbers have rectangles with 2 rows? List them from smallest to largest.	
8.	Which numbers have rectangles with 3 rows? List them from smallest to largest.	
A nur make	mber is a <b>multiple</b> of 2 if it equals 2 times another whole number. If you can a rectangle with 2 rows for a number, then it is a multiple of 2.	
Numl Numl	bers that are multiples of two (2, 4, 6, 8, etc.) are called <b>even numbers.</b> bers that are not multiples of 2 (1, 3, 5, 7, etc.) are called <b>odd numbers.</b>	
Wher count They	n you skip count, you say the multiples of a number. For example, skip ting by 3 gives the multiples of 3. The multiples of 3 are 3, 6, 9, 12, and so on. are all the numbers that have rectangles with 3 rows.	
9.	Which numbers on the chart are multiples of 4 (have a rectangle with 4 rows)? List them from smallest to largest.	
10.	Which numbers on the chart are multiples of 5? List them from smallest to largest.	
Pri	me Numbers	
11.	<ul><li>A. How many different rectangles can you make with 5 tiles?</li><li>B. How many with 7 tiles?</li></ul>	Copyright
Numl name	pers that are larger than one and have only one rectangle have a special b. They are called <b>prime numbers.</b> For example, 5 and 7 are prime numbers.	© Kendall
12.	List the prime numbers between 1 and 25.	HuntF
13.	Are all odd numbers prime? Explain.	ublishing Compa
		ny

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- **7.** 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24
- **8.** 3, 6, 9, 12, 15, 18, 21, 24
- **9.** 4, 8, 12, 16, 20, 24
- **10.** 5, 10, 15, 20, 25
- **11. A.** Only 1 rectangle:  $1 \times 5$  rectangle  $(5 \times 1$  rectangle is the same.)
  - **B.** Only 1 rectangle:  $1 \times 7$  rectangle  $(7 \times 1 \text{ rectangle is the same.})$
- **12.** 2, 3, 5, 7, 11, 13, 17, 19, and 23
- **13.** No, the numbers 9 and 15 are odd, but they are not prime numbers.

**15.**  $36 (6 \times 6 = 36)$  **16. A.**  $5 \times 5 = 25$  **B.**  $6 \times 6 = 36$  **17. A.**  $1 \times 30 = 30$   $2 \times 15 = 30$   $3 \times 10 = 30$  $5 \times 6 = 30$ 

**14.** 4, 16, and 25

- $5 \times 6 = 30$
- **B.** No, because there is more than 1 rectangle.
- **C.** No, because none of the rectangles are square.
- **18. A.** Ming could use the boxes with 8 rows of 4 columns or 2 rows of 16 columns.
  - **B.** Ming has 32 rocks,  $8 \times 4 = 32$  and  $2 \times 16 = 32$ , so he could use either of these two boxes.  $6 \times 6 = 36$ , so there would be 4 spaces left.  $3 \times 10 = 30$ , so there would not be spaces for two of his rocks.

### Answer Key • Lesson 1: Multiplication and Rectangles

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#### Homework

### Questions 1–9 (SG pp. 70–71)

**1.** Rectangles Possible with 20 Tiles

Number of Rows	Number in Each Row	Multiplication Sentence
1	20	1 × 2 <i>O</i> = 20
2	10	2 × 10 = 20
4	5	4 × 5 = 20
5	4	5 × 4 = 20
10	2	1 <i>O</i> × 2 = 20
20	1	20 × 1 = 20

- **2. A.** Yes; Explanations will vary. 36 is a multiple of 2. A rectangle with 2 rows can be made with 36 tiles.
  - **B.** Yes; Explanations will vary.  $6 \times 6 = 36$ ; A square can be made with 36 tiles—6 rows of 6 tiles each.
- **3.** A. 2, 4, 6, 8, 10, 12, 14, 16, 18 . . . 50 **B.** 3, 6, 9, 12, 15, 18, 21, 24, 27 . . . 48 **C.** 5, 10, 15, 20, 25, 30 . . . 50 **D.** 6, 12, 18, 24, 30, 36, 42, 48
- **4. A.** even
  - **B.** odd
  - C. odd
  - **D.** even
- **5.** 0, 4, 6, or 8
- **6. A.** 20, 45, 60, and 35
  - **B.** Yes; 0 or 5
- **7. A.** 21, 12, 33, 24, 15, 36, 27, 18, 39
  - **B.** No, for each last digit, there are some numbers that are multiples of 3 and some that are not.

**8. A.**  $2^2 = 4$ 

- **B.**  $5^2 = 25$
- **C.**  $7^2 = 49$
- **D.**  $10^2 = 100$
- **9. A.**  $8 \times 8 = 64$
- **B.**  $3 \times 3 = 9$

**C.**  $9 \times 9 = 81$ 



 John built rectangles with 20 tiles, but some of his work was erased. Make a data table like this one. Help John fill in the missing numbers.

		Rectar	gles Possible wit	h 20 Tiles	
		Number of Rows	Number in Each Row	Multiplication Sentence	
		1		1 × ? = 20	
			10	? × 10 = 20	
		4		4 × ? = 20	
		5		5 × ? = 20	
			2	? × ? = 20	
		20		20 × ? = 20	
4.	<ul> <li>A. Multiple</li> <li>B. Multiple</li> <li>C. Multiple</li> <li>D. Multiple</li> <li>Tell whether</li> <li>A. 10</li> </ul>	es of 2: Start a es of 3: Start a es of 5: Start a es of 6: Start a er the following B. 17	at 2 and skip cou at 3 and skip cou at 5 and skip cou at 6 and skip cou g numbers are ev C. 2	nt by 2s to 50. nt by 3s to 48. nt by 5s to 50. nt by 6s to 48. en or odd. 21 D.	44
5.	Jane says even numb	that any numb per. What othe	er that ends in 2 r digits can even	-such as 12, 72 numbers end in?	, and 102—is an
6.	<ul> <li>A. Which</li> <li>B. Can yo digit? If</li> </ul>	of the following 20 34 u tell whether f so, tell what o	g are multiples of 45 56 6 a number is a mu digits the multiple	5? 0 73 35 Iltiple of 5 by look s of 5 end in.	king at the last
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## Student Activity Book

# Rectangles (SAB p. 37)

\*See Figure 6 in Lesson 1 for a completed table.

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