

# Print Change Log



**Note:** Later printings or uploads of these materials may have corrections already in place.

## Kindergarten

**KM1 Lesson 35 Student Notes for Digital Lessons:** The blanks to be filled in should be under the blocks indicating 4 and 5.

## Grade 1

**G1 M2 Student Edition:** Lesson 14 Exit Ticket problem 3 should read  $15 - 9$ .

## Grade 2

**G2 M7 Assessments Answer Key:** End-of-Mission Assessment #1b. The answer table should show that the Pencil measures 5 inches and the scissors 4 inches.

## Grade 3

**G3 M7 Assessments Answer Key:** Mid-Mission Assessment #4b. The solution work should read " $33 \text{ ft} - 9 \text{ ft} = w$ ." In some versions, the subtraction symbol was incorrectly shown as a multiplication symbol.

**G3 M7 Assessments Answer Key:** End-of-Mission Assessment #1c. The solution work should read "All 4 sides are equal so  $36 \div 4 = s$ ." In some versions, the division symbol was incorrectly shown as a multiplication symbol.

## Grade 4

**G4 M6 Lesson 7** Exit Ticket question 2 in the bottom row of the table, the column for Expanded Form Fraction Notation should read: " $(3 \times 100) + (9 \times 1/10) + (2 \times 1/100)$ "

## Grade 5

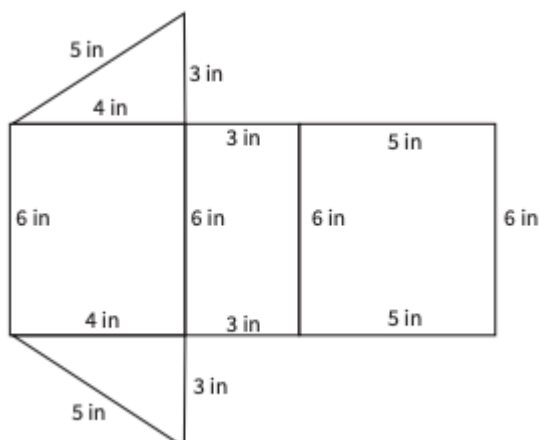
**G5 M1 Lesson 16 Student Notes for Digital Lessons:** Problem 2 should read, "Hannah mixed 6.83 lb of pretzels with 3.57 lb of popcorn."

## Grade 6

**G6 M1 Lesson 2 Digital Lesson Notes Question:** The key should read "1 medium triangle = 1 sq. unit."

**G6 M1 Lesson 11 Activity 3: #2** Side lengths of the large triangle should be 10cm and 20cm. The smaller triangle base should be 12cm and the shorter height should be 4cm. #3 shaded region was missing in the figure.

**G6 M1 Lesson 15 Activity 2:** The Teacher Lesson Materials Student Response to problem 1 should say, “Yes my net is a total of 12 in tall and 12 in long, so it will just fit on the sheet of paper.” The net shown below should look like this:



**G6 M1 Assessment Answer Key:** End-of-Mission Assessment #6. The solution should use inches as the unit rather than feet.

**G6 M3 Lesson 16 Teacher Lesson Materials:** Warm-up activity Student Response #4 should be True.

**G6 M4 Lesson 1 Teacher Lesson Materials:** Activity 1 Task 1, option B is bricks and option C is notebooks.

**G6 M4 Lesson 7 Teacher Lesson Materials:** Activity 2 Task 1, Student Response for question 2a is  $\frac{2}{3}$  of a batch (or equivalent).

**G6 M4 Lesson 8 Teacher Lesson Materials:** Activity 2 title should be “One Container.” Discussion Guidance for Activity 2 Task 1 should read:

- “What information was missing?” (The size of 1 group.)
- Look at the 3 division equations. What do you notice about the relationship between the size of the divisor and the size of the quotient across these 3 examples? (For each of these problems, the dividend, 15, is the same. As the divisor gets smaller, the quotient gets larger.)

**G6 M4 Lesson 10 Digital Lesson Notes prompt:** The equations should read a)  $8 \div \frac{1}{4}$ , and b)  $8 \div \frac{3}{4}$ . The reference diagram was missing in some versions.

## G6 M5 Lesson 6

**Digital Lesson Notes:** the first equation should read  $4.52 \cdot 1,219 = 5,509.88$  (not 550,988)

**Student & Teacher Lesson Materials Activity 1:** Noah’s method should read  $\frac{23}{100} \cdot \frac{15}{10} = \frac{345}{1000}$  (not

$$\frac{15}{100})$$

**G6 M5 Lesson 8 Teacher Lesson Materials** Task 1 Discussion Guidance, third bullet point should read, “(for part a since 4.6 is 46 tenths and 0.9 is 9 tenths, we can compute...”d

**G6 M6 Lesson 5 Student Edition** was missing the prompt for Activity 3 which can be found in the Teacher Lesson Materials.

**G6 M6 Lesson 8 Student Edition** was missing the prompt for Activity 2 Task 2 which can be found in the Teacher Lesson Materials.

**G6 M6 Lesson 14 Student Notes for Digital Lessons** should read  $12 + 2^3 \div 4$

**G6 M7 Lesson 11 Teacher Lesson Materials:** Activity 1 Task 2, Part of the prompt didn't match the Student Lesson Materials prompt. Teacher materials should read  $H = (-1, -5)$ . Student Response for part a,  $H$  is in quadrant III.

**G6 M7 Lesson 18 Teacher Lesson Materials:** Activity 1 Task 3, Student response for part b should say skateboard sticker rather than flower sticker.

## Grade 7

**G7 M1 Lesson 10 Warm-up:** The image of the ruler should show the centimeters divided into tenths. Some printings may show the centimeters divided into eighths.

**G7 M2 Lesson 5 Digital Lesson Notes Question:** In the prompt “now” should be “snow” in the phrase “number of inches of snow on the ground,  $s$ .”

**G7 M2 Lesson 14 Teacher Lesson Materials:** The title for the Warm-up should be “Which One is the Bluest?”

**G7 M6 Lesson 22 Exit Ticket:** Column A part a) should read  $12r + t - 4r + 6t$

## Grade 8

**G8 M1 Lesson 4 Teacher Lesson Materials:** Warm-up answer image should show triangles with a base of 4 units like in the prompt.

**G8 M2 Assessment Answer Key:** End-of-Mission Assessment problem 5 rubrics for Nearing Understanding and Full Understanding should read “The student correctly identifies the polygons as not similar...”

**G8 M3 Lesson 2 Digital Lesson Notes Question:** The data table headings should read “Elapsed time (min),  $x$ ” and “Distance (mi),  $y$ ” to match the graph.

**G8 M3 Lesson 7 Teacher Lesson Materials:** Digital Lesson student response should read, “40 is the vertical intercept, which represents the height of the bamboo in centimeters to start with, or the amount after 0 days. 5 is the rate of change, or the centimeters that grow each day.” Some printings used a different problem

context than tracking bamboo growth in days.

**G8 M5 Assessments:** Mid-Mission Assessment problem 3 should read “...can be represented by the equation  $t = 35 + 10m$ .”

**G8 M6 Assessments:** End-of-Mission Assessment problem 4 scatterplot was incorrect in the student-facing download, but correct in the Answer Key.

**G8 M7 Lesson 15 Teacher and Student Lesson Materials:** The Activity 1 Task 1 prompt should read, “Jupiter has a diameter of  $1.43 \times 10^5$  km.”

**G8 M8 Assessments:** Mid-Mission Assessment problem 2 should read “The square below has an area of 81 units<sup>2</sup>.” The square should be labeled “A = 81 units<sup>2</sup>”.