## RightStart ${ }^{\text {TM }}$ Mathematics <br> Corrections and Updates for Grade 1 Lessons and Worksheets, second edition

| LESSON | WORKSHEET | CHANGE DATE | CORRECTION OR UPDATE |
| :---: | :---: | :---: | :---: |
| Lessons 1-4 | Worksheet 1 | 01/05/2020 | The original Lesson 1, Initial Assessment, has been removed. The original Lesson 2, Review Subitizing 1 to 5 , is now Lesson 1; the original Lesson 3, Review Subitizing 6 and 7 \& the AL Abacus, is now Lesson 2; the original Lesson 4, Review Subitizing Quantities 8 to 10 , is now Lesson 3. <br> New Lesson 4, Review Subitizing Quantities 1 to 10 , is attached as a pdf along with the new Worksheet 1 pdf and new Appendix page pdf. |
| Lesson 23 |  | 05/17/2017 | The last paragraph, Composing quadrilaterals, has a wrong drawing for the fifth figure. It should be as shown. |
| Lesson 37 |  | 04/06/2016 | In conclusion answer should be [70, two 15s and two 20s]. The explanation answer should be [only two, because no card has two 10s. |
| Lesson 46 | Worksheet 14 | 10/28/2013 | Diagonal line missing from the two hexagons. See attached PDF. |
| Lesson 49 |  | 01/05/2020 | On the second page above the third group of abacus images, it should read $25+8$, not $15+8$. |
| Lesson 55 |  | 08/20/2014 | Materials List: the first number for the slips of paper should be 1549, not 1849. |
| Lesson 56 | Worksheet 20 | 05/23/2015 | Problems B, D and E are changed to work with a single Place Value card set. See attached PDF for the lesson and the worksheet. |
| Lesson 57 |  | 05/25/2022 | The link for the download for the medium triangles for the Cotter Tens Triangles is http:/tinyurl.com/CotterTensFractal. |
| Lesson 64 |  | 04/16/2018 | On the first page, under the heading "Adding the Place-Velue Cards game", second paragraph should read: All the ones, tens, and hundreds place-value cards, along with the 1000 and 2000 cards, will be used by the end of the activity. |


| Lesson 71 | 03/18/2024 | The left image for the Station Game has been corrected. |
| :---: | :---: | :---: |
| Lesson 76 | 08/09/2016 | Question 1 asks the child to circle the ABC pattern. The first image is the correct answer |
| Lesson 84 | 03/03/2017 | In the Warm-Up, fourth paragraph, the second pattern should read, "125, 130, 135; [140]", not "125, 135, 140; [145]." |
| Lesson 88 | 03/03/2017 | The term remainder listed in the objectives and throughout the lesson needs to be changed to difference. |
| Lesson 92 | 03/03/2017 | On the second page in the first paragraph, it should read "Ask him how he could find the difference" not the remainder. Also, in the explanation to the right, it should read "The difference is what remains after subtracting", not remainder. |
| Lessons 93-97 | 03/03/2017 | In the conclusion or warm-ups, the question should be "When you subtract, what do you call the answer? [difference]", elminating the incorrect reference to remainders. |
| Lesson 100 | 12/10/2015 | Added an explanation across from the section on Worksheet 42: Because the two smaller triangles are equal to the square (second problem) and to the large triangle (third problem), the square is equal to the large triangle (fourth problem). |
| Lesson 100 | 11/11/2022 | The explanation across from the section on Worksheet 42 has been corrected to: Because the two smaller triangles are equal to the square (second problem) and to the medium triangle (third problem), the square is equal to the medium triangle (fourth problem). |
| Lesson 108 | 03/03/2017 | At the bottom of the first page, it should read "What is the difference according to the ruler", not remainder. |
| Lesson 117 | 04/26/2021 | The cards for the Change from Twenty-Five Cents should read: 12 pennies, 5 nickels, and 9 dimes (removing 3 pennies, 4 nickels, 5 dimes..., not 15 pennies, 7 nickels, and 6 dimes (removing 2 nickels, 8 dimes... |
| Lesson 125 | 01/02/2019 | The last graphic on the second page: the last line should read $1 / 8$ of $8=1$, not $1 / 4$ of 8 . |
| Lesson 130 | 06/16/2015 | Warm-Up, fourth paragraph: What is $10+20$ ? [20] should read What is $10+10$ ? [20] |
| $\begin{array}{ll}\text { Lesson } 133 & \begin{array}{l}\text { End of Year } \\ \text { Assessment } 1\end{array}\end{array}$ | 06/16/2015 | Question 8: some manuals say $100+1$ $\qquad$ 110 and and the assessments say 110 $\qquad$ $100+1$ or visa versa. Regardless, $100+1<110$ and $110>100+1$. |


| Lesson 134 | $03 / 03 / 2017$ | In the warm-up, the question should be "When you subtract, <br> what do you call the answer? [difference]", elminating the <br> incorrect reference to remainders. |
| :--- | :--- | :--- |
| Lesson 136 | $03 / 03 / 2017$ | Problem \#1 should read "When you subtract, what do you call <br> the answer? [difference]", elminating the incorrect reference to <br> remainders. |
| Lesson 139 | $11 / 24 / 2020$ | Paragraph under prisms: Do you see perpendicular lines? <br> Aswer should say yes. <br> Last paragraph of the section should read: "Tell the child to find <br> three prisms with rectangles for the faces. Ask: What <br> congruent shape is at both ends of each prism? [rectangle or <br> square] Ask: What is the special name for the rectangular <br> prism with six congruent faces? [cube]" |
| Lesson 140 | End of Year <br> Assessment 4 | $12 / 08 / 2015$ | | Worksheet was missing question 7 and missing the circle in |
| :--- |
| question 22. See attached PDF. |

ACTIVITIES FOR TEACHING:
Quantities 1-10 with tiles. Ask the children to take 10 tiles each, 5 each of two different colors. Ask them to construct 5, shown below. Next ask them to construct 4 , then 6 , and 10 . Then give them random numbers to construct.


Five.


Eight.

Stairs with the strips. Tell the children to put the strips in order with the shortest on top and the longest at the bottom as shown on the right.

Ask: Does it look like stairs? Keep it in view while they do the next activity.
Stairs on the abacus. Ask the children to enter 1 on the first wire, 2 on the next wire, and 3 on the next wire. Ask them to continue to 10 . See the figure on the right.
Ask them to read the quantities from top to bottom. [1, 2, 3, ... , 10]
Ask: How much is on the


Stairs on the abacus. top wire? [1] How much is on the bottom wire? [10] Ask them to point to 8, to 7, to 6 , to 9 , and other quantities.
Then ask: What does it look like? [stairs] Do you think the strip stairs and abacus stairs look alike?
Ordinal counting. Ask the children to put 4 different colored tiles in a row. Ask: What is the color of the first tile? What is the color of the second tile? Continue with the third and fourth tiles. Have the children rearrange the tiles, then ask similar questions.

Worksheet 1. Give the children the worksheet and have them match the various quantities by drawing a line between the corresponding images. The first one is done for them.
In conclusion. With the stairs on the abacus, ask the children to find 5 . Then ask them to find the other 5 . [on the right side of the abacus] Ask: Can you find both 2 s ? Repeat for other quantities at random.

EXPLANATIONS:

Some children may benefit from having the two tile colors be blue and yellow, matching the abacus color pattern.

It is vitally important that the child enter these quantities without any counting.
For a child having difficulty constructing the stairs, use the following method:
Tell the child to enter 1 on the first wire.
Tell the child to copy what is on the first wire and enter it on the next wire. [1] Then tell the child to add one more. [2]

For the next wire, copy what is above and add one more. [3]
Continue for remaining wires.
It is important to see the group on the right as well as the left.

Ordinal counting is familiar to most children. It has an additional value in beginning mathematics because of the sounds "thir" and "fif," which we need in English to pronounce thirteen, thirty, onethird, as well as fifteen, fifty, and one-fifth.
The first tile should be the one on the child's left because we read from left to right.
$\qquad$
Date: $\qquad$

Match the quantities.


## Strips for Sorting


$\qquad$
Date: $\qquad$



The child does the five remaining sums on the worksheet the same way.
The problems and solutions for the worksheet are listed below:
$\begin{array}{r}\text { A. } 2834 \\ +5718 \\ \hline 8552\end{array}$
B. 2473
$\begin{array}{r}+3647 \\ \hline 6120\end{array}$
C. 4791
D. 2649
$\begin{array}{r}+1288 \\ \hline 6079\end{array}$
$\begin{array}{r}+1877 \\ \hline 4526\end{array}$
E. 1509
F. 1678
$+3246$
$+3529$ 4755 5207

In conclusion. Ask: How many ones in 10? [10] How many tens in 100? [10] How many hundreds in one thousand? [10]
$\qquad$
Date: $\qquad$

(c.)
(B.)

$$
\begin{array}{r}
2473 \\
+3647 \\
\hline
\end{array}
$$


(E.)

$\qquad$
Date: $\qquad$
Look at the tangram piece your teacher is pointing to and answer the following questions.

1. Is this a quadrilateral? $\qquad$
2. What is it called? $\qquad$
3. Does it have any parallel lines? $\qquad$

Look at the 7 tangram pieces shown and answer the following questions.

4. How many of the pieces are right triangles? $\qquad$
5. How many right angles are there in all the pieces? $\qquad$
6. How many pieces are rectangles? $\qquad$
7. How many triangles are there? $\qquad$
8. How many of the pieces are parallelograms? $\qquad$
9. How many of the pieces have parallel lines? $\qquad$
10. How many pieces have perpendicular lines? $\qquad$

Look at the geometry solids and answer the following questions.
11. How many solids are prisms? $\qquad$
12. How many solids are pyramids? $\qquad$
13. Do the prisms have parallel lines? $\qquad$
14. Do the prisms have perpendicular lines? $\qquad$
15. What shape are the sides of the pyramid? $\qquad$
16. How many solids are cylinders? $\qquad$
17. Draw a line under the circle that is divided in half.

18. Draw a line under circle that is divided into fourths.

19. How many quarters are in a whole?
20. How many quarters in a half? $\qquad$
21. What is another word for quarter? $\qquad$
22. How many right angles do you see at the center of the circle? $\qquad$


