# Addition Strategies: Rounding and Adjusting

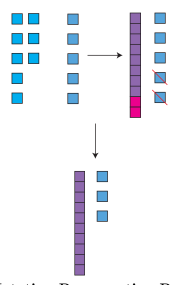
Compiled by: Theodore M. Savich

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# **Transcript**

Video from Carpenter et al. (1999). Strategy descriptions and examples adapted from Hackenberg (2025).

- **Teacher:** Lucy has eight fish. She wants to buy five more fish. How many fish will Lucy have then?
- **Robert:** 13
- Teacher: How'd you get the 13?
- Robert: I just took the eight out. And then I, if she had ten fish, it would have been 15. If she had nine fish, it would have been 14. And if it would have been eight fish, which it was, it would have been 13. So, I just got 13.
- Teacher: Did you use those blocks to solve this problem?
- Robert: Well, I only used eight. I didn't use the other five, though. I used part of it in here (gestures to the mat with the blocks) and part of it in my head. you get 13.



Notation Representing Robert's Solution:

$$8 + 5 = \square$$

$$8 + 2 = 10$$

$$10 + 5 = 15$$

$$8 + 5 = 15 - 2$$

$$8 + 5 = 13$$

### Description of Strategy:

**Objective:** Rounding for Simplicity: We start by changing at least one number to a "friendlier" value — usually rounding it to the closest whole number of bases. For instance, if a number is just a few ones short of a multiple of 10, we can round it up so that it becomes exactly that multiple. This makes the arithmetic easier because we have well-known patterns (adding a full group of 10, for example) where the ones digit remains unchanged and only the tens (or "base") digit increases.

- 1. The Need to Adjust: When you round up a number, you are effectively adding a little extra to it. As a result, when you solve the simplified problem, your computed sum is slightly too high compared to the original one. To correct for this, you must subtract the extra amount that you added. Conversely, if you had rounded down (i.e., subtracted some value to simplify the number), then your computed sum would be too low, and you would need to add that amount back in.
- 2. Why the Inverse Operation? The principle is simple: whatever operation you use to alter the number for ease of calculation must be undone by the inverse operation to return to the original value.
  - If you add to round a number up, you must subtract later to adjust.
  - If you **subtract** to round a number down, you must **add** back the same amount after solving.

This two-step process—first simplifying via rounding and then adjusting—helps you manage complex addition while keeping the final answer accurate to the original numbers.

### Rounding and Adjusting

#### Description of Strategy

- Objective: Round one addend to a convenient number (usually a base multiple), perform the addition, then adjust the result.
- Example: 46 + 37
  - Round 46 up to 50 (adding 4).
  - Add: 50 + 37 = 87.
  - Adjust: Subtract the 4 added earlier: 87 4 = 83.

# **Automaton Type**

Pushdown Automaton (PDA): Needed to remember the adjustment amount.

# **Automaton Description**

#### • States:

- 1.  $q_0$ : Start state.
- 2.  $q_1$ : Read inputs and decide which number to round.
- 3.  $q_2$ : Round the chosen number.
- 4.  $q_3$ : Compute the adjustment.
- 5.  $q_4$ : Perform the addition with the rounded number.
- 6.  $q_5$ : Adjust the sum.
- 7.  $q_{accept}$ : Accept state; output the final result.

#### • Transitions:

- $-q_0 \rightarrow q_1$ : Read A and B; decide to round A.
- $-q_1 \rightarrow q_2$ : Round A to A'.
- $-q_2 \rightarrow q_3$ : Calculate adjustment D = A' A.
- $-q_3 \rightarrow q_4$ : Add A' and B.
- $-q_4 \rightarrow q_5$ : Adjust the sum by subtracting D.
- $-q_5 \rightarrow q_{accept}$ : Output the adjusted sum.

We define the PDA

$$M = (Q, \Sigma, \Gamma, \delta, q_0, Z_0, F)$$

where:

- $Q = \{q_0, q_1, q_2, q_3, q_4, q_5, q_{\text{accept}}\}\$  is the set of states.
- $\Sigma = \{0, 1, 2, 3, 4, 5, 6, 7, 8, 9, +\}$  is the input alphabet (for example, representing inputs like "46+37").
- $\Gamma = \{Z_0\} \cup \{x \mid x \in \mathbb{Z}\}$  is the stack alphabet, where  $Z_0$  is the initial stack symbol and an integer x represents the adjustment amount.
- $q_0$  is the start state.
- $Z_0$  is the initial stack symbol.
- $F = \{q_{\text{accept}}\}\$  is the set of accepting states.

The transition function

$$\delta: Q \times (\Sigma \cup \{\varepsilon\}) \times \Gamma \to \mathcal{P}(Q \times \Gamma^*)$$

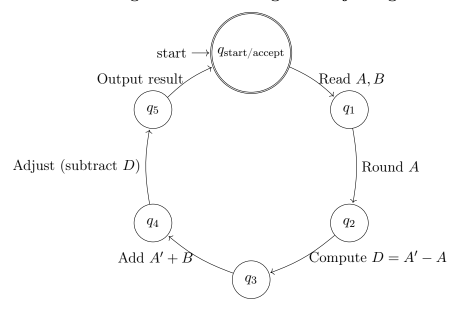
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is defined by the following transitions:

1. 
$$\delta(q_0, A, B'', Z_0) = \{(q_1, Z_0)\}.$$

- 2.  $\delta(q_1, \varepsilon, Z_0) = \{(q_2, Z_0)\}$  (Round A to A').
- 3.  $\delta(q_2, \varepsilon, Z_0) = \{(q_3, D Z_0)\}$  (Compute D = A' A and push D onto the stack).
- 4.  $\delta(q_3, \varepsilon, D) = \{(q_4, D)\}$  (Perform the addition A' + B).
- 5.  $\delta(q_4, \varepsilon, D) = \{(q_5, \varepsilon)\}$  (Adjust the sum by subtracting D; pop D from the stack).
- 6.  $\delta(q_5, \varepsilon, Z_0) = \{(q_{\text{accept}}, Z_0)\}$  (Output the final result).

## Automaton Diagram for Rounding and Adjusting



#### **HTML Implementation**

```
<!DOCTYPE html>
   <html>
   <head>
3
       <title>Addition Strategies: Rounding and Adjusting</title>
       <style>
           body { font-family: sans-serif; }
6
          #diagramRASVG { border: 1px solid #d3d3d3; }
          #outputContainer { margin-top: 20px; }
           .diagram-label { font-size: 12px; display: block; margin-bottom: 5px; }
9
       </style>
10
   </head>
11
   <body>
12
13
       <h1>Addition Strategies: Rounding and Adjusting</h1>
14
15
       <div>
16
           <label for="roundAddend1">Addend 1:</label>
17
           <input type="number" id="roundAddend1" value="46">
18
       </div>
19
       <div>
20
           <label for="roundAddend2">Addend 2:</label>
```

```
<input type="number" id="roundAddend2" value="37">
       </div>
23
       <button onclick="runRoundingAutomaton()">Calculate and Visualize</button>
       <div id="outputContainer">
27
           <h2>Explanation:</h2>
           <div id="roundingOutput">
               <!-- Text output will be displayed here -->
30
           </div>
       </div>
32
       <h2>Diagram:</h2>
       <svg id="diagramRASVG" width="100%" height="100%" viewBox="0004000700"</pre>
35
           preserveAspectRatio="xMidYMid_meet"></svg>
36
       <!-- New button for viewing PDF documentation -->
37
       <button onclick="openPdfViewer()">Want to learn more about this strategy? Click here
38
           .</button>
30
       <script>
40
           function openPdfViewer() {
               // Opens the PDF documentation for the strategy.
42
               window.open('../SAR_ADD_ROUNDING.pdf', '_blank');
43
           }
44
       </script>
46
       <script>
   document.addEventListener('DOMContentLoaded', function() {
48
       const outputDiv = document.getElementById('roundingOutput');
       const roundAddend1Input = document.getElementById('roundAddend1');
50
       const roundAddend2Input = document.getElementById('roundAddend2');
51
       const diagramRASVG = document.getElementById('diagramRASVG');
53
       if (!outputDiv || !diagramRASVG) {
54
           console.warn("Element_roundingOutput_or_diagramRASVG_not_found");
           return;
56
       }
57
58
       window.runRoundingAutomaton = function() {
           try {
               let a1 = parseInt(roundAddend1Input.value);
61
               let a2 = parseInt(roundAddend2Input.value);
               if (isNaN(a1) || isNaN(a2)) {
64
                  outputDiv.textContent = "Please_enter_valid_numbers_for_both_addends";
65
                  return;
               }
67
               let steps = '';
69
               steps += 'Initial_Addends:_' + a1 + '_+, + a2 + '<br>';
71
               // Decide which addend to round (round the first addend for simplicity)
72
              let remainderA1 = a1 % 10;
73
```

```
let adjustmentA1 = remainderA1 === 0 ? 0 : 10 - remainderA1;
74
               let roundedA1 = a1 + adjustmentA1;
75
               let preliminarySum = roundedA1 + a2;
               let finalSum = preliminarySum - adjustmentA1;
               steps += 'Rounded' ' + a1 + 'uputo' + roundedA1 + 'u (added' + adjustmentA1 +
                    ')<br>';
               steps += 'Preliminary_Sum:' + roundedA1 + '_+, + a2 + '_=, + preliminarySum
80
                    + '<br>';
               steps += 'Adjusting_by_subtracting_' + adjustmentA1 + '_(removing_' +
81
                   adjustmentA1 + 'ublock' + (adjustmentA1 > 1 ? 's' : '') + ') <br>';
               steps += 'Final_Sum:_' + preliminarySum + '_-' + adjustmentA1 + '_-' +
82
                   finalSum;
83
               outputDiv.innerHTML = steps;
84
               typesetMath();
85
86
               // Draw the diagram
               drawRoundingAdjustingDiagram('diagramRASVG', a1, a2, roundedA1, adjustmentA1,
88
                   preliminarySum, finalSum);
           } catch (error) {
90
               outputDiv.textContent = 'Error: ' + error.message;
91
           }
92
       };
93
94
       function drawRoundingAdjustingDiagram(svgId, addend1, addend2, roundedAddend1,
95
           adjustment, preliminarySum, finalSum) {
           const svg = document.getElementById(svgId);
96
           if (!svg) return;
           svg.innerHTML = ''; // Clear SVG
98
99
           // Use a more compact layout
           const blockUnitSize = 8;
           const tenBlockWidth = blockUnitSize;
           const tenBlockHeight = blockUnitSize * 10;
103
           const blockSpacing = 2;
           const sectionSpacingY = 40;
           const startX = 20;
106
           let currentY = 30;
108
           // --- Original Addends (Side-by-Side) ---
           createText(svg, startX, currentY, 'Original Addends: ${addend1} + ${addend2}');
110
           currentY += 18;
111
           // Addend 1 Blocks
113
           let currentX1 = startX;
114
           let addend1_tens = Math.floor(addend1 / 10);
           let addend1_ones = addend1 % 10;
           let addend1Width = 0;
118
           for (let i = 0; i < addend1_tens; i++) {</pre>
119
               drawTenBlock(svg, currentX1, currentY, tenBlockWidth, tenBlockHeight, '
120
                   lightblue');
```

```
currentX1 += tenBlockWidth + blockSpacing;
           }
           for (let i = 0; i < addend1_ones; i++) {</pre>
123
               drawBlock(svg, currentX1, currentY + tenBlockHeight - blockUnitSize,
                   blockUnitSize, blockUnitSize, 'lightblue');
               currentX1 += blockUnitSize + blockSpacing;
126
           addend1Width = currentX1 - startX;
127
128
           // Addend 2 Blocks - Positioned to the right of Addend 1
           let currentX2 = startX + addend1Width + 30;
           let addend2_tens = Math.floor(addend2 / 10);
131
132
           let addend2_ones = addend2 % 10;
           for (let i = 0; i < addend2_tens; i++) {</pre>
134
               drawTenBlock(svg, currentX2, currentY, tenBlockWidth, tenBlockHeight, '
                   lightcoral');
               currentX2 += tenBlockWidth + blockSpacing;
136
           }
137
           for (let i = 0; i < addend2_ones; i++) {</pre>
138
               drawBlock(svg, currentX2, currentY + tenBlockHeight - blockUnitSize,
                   blockUnitSize, blockUnitSize, 'lightcoral');
               currentX2 += blockUnitSize + blockSpacing;
140
           }
141
142
           currentY += tenBlockHeight + sectionSpacingY;
143
144
           // --- Preliminary Sum (Rounded Addend 1 + Addend 2) ---
           createText(svg, startX, currentY, 'Preliminary Sum: ${roundedAddend1} + ${addend2}
146
               }');
           currentY += 18;
147
148
           // Rounded Addend 1 Blocks (Light Green)
149
           let currentXRoundedA1 = startX;
           let roundedA1_tens = Math.floor(roundedAddend1 / 10);
           let roundedA1_ones = roundedAddend1 % 10;
           for (let i = 0; i < roundedA1_tens; i++) {</pre>
153
               drawTenBlock(svg, currentXRoundedA1, currentY, tenBlockWidth, tenBlockHeight,
                   'lightgreen');
               currentXRoundedA1 += tenBlockWidth + blockSpacing;
           }
           for (let i = 0; i < roundedA1_ones; i++) {</pre>
157
               drawBlock(svg, currentXRoundedA1, currentY + tenBlockHeight - blockUnitSize,
                   blockUnitSize, blockUnitSize, 'lightgreen');
               currentXRoundedA1 += blockUnitSize + blockSpacing;
           }
161
           // Addend 2 Blocks (Light Coral)
162
           let currentXA2 = currentXRoundedA1 + 15;
           let addend2_tens_reused = Math.floor(addend2 / 10);
164
           let addend2_ones_reused = addend2 % 10;
165
           for (let i = 0; i < addend2_tens_reused; i++) {</pre>
166
167
               drawTenBlock(svg, currentXA2, currentY, tenBlockWidth, tenBlockHeight, '
                   lightcoral');
```

```
currentXA2 += tenBlockWidth + blockSpacing;
168
           }
           for (let i = 0; i < addend2_ones_reused; i++) {</pre>
               drawBlock(svg, currentXA2, currentY + tenBlockHeight - blockUnitSize,
                   blockUnitSize, blockUnitSize, 'lightcoral');
               currentXA2 += blockUnitSize + blockSpacing;
           }
174
           currentY += tenBlockHeight + 18;
175
            // --- Adjustment Section: Show Removed Blocks ---
            createText(svg, startX, currentY, 'Adjustment: Remove ${adjustment} block${
178
               adjustment > 1 ? 's' : ''}');
           currentY += 18;
           let currentX_adjust = startX;
180
           for (let i = 0; i < adjustment; i++) {</pre>
181
               drawRemovedBlock(svg, currentX_adjust, currentY, blockUnitSize, blockUnitSize)
182
               currentX_adjust += blockUnitSize + blockSpacing;
183
           }
184
           currentY += blockUnitSize + sectionSpacingY/2;
185
186
            // --- Final Sum (Adjusted) ---
187
           createText(svg, startX, currentY, 'Final Sum (Adjusted): ${finalSum}');
188
           currentY += 18;
189
           let currentXFinal = startX;
           let finalSum_tens = Math.floor(finalSum / 10);
191
           let finalSum_ones = finalSum % 10;
           for (let i = 0; i < finalSum_tens; i++) {</pre>
193
               drawTenBlock(svg, currentXFinal, currentY, tenBlockWidth, tenBlockHeight, '
194
                    gold');
               currentXFinal += tenBlockWidth + blockSpacing;
195
           }
196
197
           for (let i = 0; i < finalSum_ones; i++) {</pre>
198
               drawBlock(svg, currentXFinal, currentY + tenBlockHeight - blockUnitSize,
                   blockUnitSize, blockUnitSize, 'gold');
               currentXFinal += blockUnitSize + blockSpacing;
199
           }
200
201
            // --- Helper SVG drawing functions ---
202
           function drawBlock(svg, x, y, width, height, fill) {
203
               const rect = document.createElementNS("http://www.w3.org/2000/svg", 'rect');
204
               rect.setAttribute('x', x);
205
               rect.setAttribute('y', y);
206
               rect.setAttribute('width', width);
               rect.setAttribute('height', height);
208
               rect.setAttribute('fill', fill);
               rect.setAttribute('stroke', 'black');
               rect.setAttribute('stroke-width', '1');
211
               svg.appendChild(rect);
212
           }
213
214
           function drawTenBlock(svg, x, y, width, height, fill) {
215
               const group = document.createElementNS("http://www.w3.org/2000/svg", 'g');
216
```

```
const backgroundRect = document.createElementNS("http://www.w3.org/2000/svg",
217
                   'rect');
               backgroundRect.setAttribute('x', x);
218
               backgroundRect.setAttribute('y', y);
               backgroundRect.setAttribute('width', width);
               backgroundRect.setAttribute('height', height);
               backgroundRect.setAttribute('fill', fill);
               backgroundRect.setAttribute('stroke', 'black');
223
               backgroundRect.setAttribute('stroke-width', '1');
224
               group.appendChild(backgroundRect);
               for (let i = 0; i < 10; i++) {
227
                   const unitBlock = document.createElementNS("http://www.w3.org/2000/svg", '
                       rect'):
                   unitBlock.setAttribute('x', x);
                   unitBlock.setAttribute('y', y + i * blockUnitSize);
230
                   unitBlock.setAttribute('width', blockUnitSize);
231
                   unitBlock.setAttribute('height', blockUnitSize);
                   unitBlock.setAttribute('fill', fill);
                   unitBlock.setAttribute('stroke', 'lightgrey');
234
                   unitBlock.setAttribute('stroke-width', '0.5');
                   group.appendChild(unitBlock);
236
237
238
               svg.appendChild(group);
           }
240
           function drawRemovedBlock(svg, x, y, width, height) {
241
               const rect = document.createElementNS("http://www.w3.org/2000/svg", 'rect');
242
               rect.setAttribute('x', x);
243
               rect.setAttribute('y', y);
               rect.setAttribute('width', width);
245
               rect.setAttribute('height', height);
246
               rect.setAttribute('fill', '#ffe6e6');
247
               rect.setAttribute('stroke', 'red');
               rect.setAttribute('stroke-width', '1');
250
               svg.appendChild(rect);
251
               // Draw diagonal cross to indicate removal
252
               const line1 = document.createElementNS("http://www.w3.org/2000/svg", 'line');
253
               line1.setAttribute('x1', x);
254
               line1.setAttribute('y1', y);
               line1.setAttribute('x2', x + width);
256
               line1.setAttribute('y2', y + height);
257
               line1.setAttribute('stroke', 'red');
258
               line1.setAttribute('stroke-width', '1');
               svg.appendChild(line1);
260
261
               const line2 = document.createElementNS("http://www.w3.org/2000/svg", 'line');
262
               line2.setAttribute('x1', x + width);
               line2.setAttribute('y1', y);
264
               line2.setAttribute('x2', x);
               line2.setAttribute('y2', y + height);
266
267
               line2.setAttribute('stroke', 'red');
               line2.setAttribute('stroke-width', '1');
268
```

```
svg.appendChild(line2);
269
            }
270
271
            function createText(svg, x, y, textContent) {
272
                const text = document.createElementNS("http://www.w3.org/2000/svg", 'text');
                text.setAttribute('x', x);
274
                text.setAttribute('y', y);
                text.setAttribute('class', 'diagram-label');
276
                text.setAttribute('text-anchor', 'start');
277
                text.setAttribute('font-size', '12px');
278
                text.textContent = textContent;
                svg.appendChild(text);
280
            }
        }
282
283
        function typesetMath() {
284
            if (window.MathJax && window.MathJax.Hub) {
285
               MathJax.Hub.Queue(["Typeset", MathJax.Hub]);
286
            }
287
        }
288
    });
289
        </script>
290
291
    </body>
292
293
    </html>
```

# References

Carpenter, T. P., Fennema, E., Franke, M. L., Levi, L., & Empson, S. B. (1999). *Children's mathematics: Cognitively guided instruction* [Includes supplementary material: Children's mathematics: Cognitively guided instruction – videotape logs]. Heinemann; The National Council of Teachers of Mathematics, Inc.

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