Michael's great-great-aunt Dew is a hundred years old.
She keeps a box in her room filled with pennies—one for each year she has lived.
Michael's mother wants to get rid of the old box.
But Michael knows that if Aunt Dew loses that old box, it will be like losing a part of her life.
1. Michael’s is 11 years old. His Aunt Dew is 100 years old. How many years difference is there in their two ages?

0 years
11 years
89 years
2. Michael’s mother went to the store and bought some groceries to prepare dinner. Her total bill was $19.51. She gave the cashier a twenty dollar bill. How much change did she receive? How many pennies did she get if the clerk gave her change in coins of greater value?

<table>
<thead>
<tr>
<th>19.51</th>
</tr>
</thead>
<tbody>
<tr>
<td>$20.00</td>
</tr>
<tr>
<td>$19.51</td>
</tr>
<tr>
<td>$0.49</td>
</tr>
</tbody>
</table>

3. Michael’s room is a rectangular shaped room. It’s perimeter is 100 feet. It’s length is 30 feet. How long is the width?

\[
\text{Perimeter} = (\text{Length} + \text{Length}) + (\text{Width} + \text{Width})
\]

\[
30 + 30 + 20 + 20 = 100
\]

\[
\text{Length} = 30\text{ feet}
\]

\[
\text{Width} = 20\text{ feet}
\]

4. Michael is 11 years old. His Aunt Dew is 100 years old. His mother is two years younger than his father. The combined age of all four equal 169 years. The mother’s and father’s age are two consecutive even numbers. What are mother’s and father’s ages?

\[
\text{Mother} = 58\text{ years old}
\]

\[
\text{Father} = 60\text{ years old}
\]

5. Aunt Dew got the idea of putting a penny in a box for every year by some of her friends who were born on the exact date as her. All of her friends reached their 100th birthday. She had 29 friends. How much money did they have altogether?

\[
100\text{ pennies} = 1.00
\]

\[
29\text{ friends} = 29.00
\]

\[
1.00
\]

\[
30.00
\]

Pick up a copy of The Hundred Penny Box by Sharon Bell Mathis and Illustrated by Leo and Diane Dillon at Your Local Library!