Lesson 80

Display VISUAL DELIVERY CD-ROM (CD-ROM) Lesson 80, or display Blackline Masters 33, 38, 47, 55, 61 and 64.

1. Display CD-ROM Question 1. Apart from identifying lesson and question number the slide is blank—the object of display is simply to keep students on track. Blackline Master not required.

   **Question 1** What number is 12 more than 99? (Repeat question)

2. Display CD-ROM Question 2. Apart from identifying lesson and question number the slide is blank—the object of display is simply to keep students on track. Blackline Master not required.

   **Question 2** What number is 12 less than 101? (Repeat question)

3. Display CD-ROM Question 3. Apart from identifying lesson and question number the slide is blank—the object of display is simply to keep students on track. Blackline Master not required.

   **Question 3** 2 boys share some coins. They get 10 coins each. Write 2 multiplication facts showing how many coins they started with. (Repeat question)

4. Display CD-ROM Question 4. Apart from identifying lesson and question number the slide is blank—the object of display is simply to keep students on track. Blackline Master not required.

   **Question 4** Use digits 1, 5, 9 to write the largest 3-digit number possible. (Repeat question)
Refer to CD-ROM Question 5 or Blackline Master 33.

SNAPSHOT

4 24 6 24

? 24 ?

Question 5 6 yabbies ate 4 fish each. How many fish did they eat altogether? (Repeat question)

Refer to CD-ROM Question 6 or Blackline Master 38.

SNAPSHOT

<table>
<thead>
<tr>
<th>Grocery</th>
<th>Price (Cost)</th>
</tr>
</thead>
<tbody>
<tr>
<td>milk</td>
<td>$2.05</td>
</tr>
<tr>
<td>bread</td>
<td>$1.95</td>
</tr>
<tr>
<td>cheese</td>
<td>$1.05</td>
</tr>
<tr>
<td>yoghurt</td>
<td>95c</td>
</tr>
</tbody>
</table>

Question 6 Jafar used three $2 coins to pay for MILK, bread, and cheese. How much change did Jafar receive? (Repeat question)
Refer to CD-ROM Question 7 or Blackline Master 47.

**SNAPSHOT**

The large container holds ONE LITRE of liquid. The small container holds FIVE HUNDRED mL.

**Question 7** How many millilitres in 1L? *(Repeat question)*

Refer to CD-ROM Question 8 or Blackline Master 55.

**SNAPSHOT**

Question 8 Which picture A, B, C, D, or E shows between ½ and ¾ shaded? *(Repeat question)*
Refer to CD-ROM Question 9 or Blackline Master 61.

**SNAPSHOT**

![Clock Image](image)

The time shown on the **CLOCK** is **half** past 3.

**Question 9** Write the time one half hour **later** in digital time. *(Repeat question)*

Refer to CD-ROM Question 10 or Blackline Master 64.

**SNAPSHOT**

<table>
<thead>
<tr>
<th>Springville</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Girls</td>
<td>16</td>
<td>11</td>
<td>27</td>
</tr>
<tr>
<td>Boys</td>
<td>10</td>
<td>13</td>
<td>23</td>
</tr>
<tr>
<td>Total</td>
<td>26</td>
<td>24</td>
<td>50</td>
</tr>
</tbody>
</table>

This table tells about the number of girls and boys in Year 3 and Year 4 at Springville.

**Question 10** 2 girls leave.
What is the new girls total? *(Repeat question)*

**Correct all questions.**
**DEBUG directly after corrections.**

**ANSWER KEY**

80.1 111
80.2 89
80.3 $2 \times 10 = 20$, $10 \times 2 = 20$
80.4 951
80.5 24
80.6 95c (accept 95 cents)
80.7 1000 (accept 2 x 500)
80.8 D
80.9 04:00
80.10 25