| Extra Practice for Primary Mathematics Standards Edition 2 |  |  |  |
| :---: | :---: | :--- | :--- | :--- |
| Page | Question or Section | Error | Printing |
| 125 |  | Dollars and Cents: Picture is of $\$ 6.10$ but words underneath say "We write 6 dollars <br> 20 cents as $\$ 6.20 . " ~ C h a n g e ~ p i c t u r e ~ o r ~ c h a n g e ~ s e n t e n c e . ~$ | 2008 |


| Extra Practice for Primary Mathematics Standards Edition 4 |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: |
| Page | Question or Section | Error | Printing |  |  |  |  |
| 66 | 4 | The symbol $\Upsilon$ next to the measurement numbers should be a degree symbol ${ }^{\circ}$. | 2008 |  |  |  |  |


| Extra Practice for Primary Mathematics Standards Edition 5 |  | Error | Printing |
| :--- | :--- | :--- | :--- | :--- |
| 112 | $4(\mathrm{f})$ | Omit. The dimensions on this triangle are not possible. The top would have to e <br> approximately 12.04 cm . Solving the problem using 12 cm by subtracting the <br> unshaded triangle from the large triangle therefore gives a different answer than <br> adding the shaded rectangle and small shaded triangle. | 2008 |
| 182 | $9(\mathrm{f})$ | Change first sentence to: <br> In the rectangular tank shown below, the volume of the water and the iron ball is <br> 19.2 L. | 2008 |
| 194 | 2(e) | Change last sentence to: <br> What percentage of his goods did he save? | 2008 |

