

# Recycling in Numbers Numbers and Place Value

Theresa Green works at a recycling centre. Below are the figures for the number of items recycled last year. To enter the numbers into her computer, she needs to write each one in figures. Help Theresa by writing each number in figures.

Questions	Answers
1. Nine hundred and eighty-seven thousand, four hundred and sixty-two aluminium drinking cans.	
2. Six hundred and four thousand, three hundred and seventy-two plastic water bottles.	
3. One hundred and nine thousand, three hundred and eighty-four newspapers.	
4. Four hundred and thirty-eight thousand, nine hundred and seven glass jam jars.	
5. Seven hundred and forty-three thousand, two hundred and four cardboard tubes.	
6. Two hundred and twenty-three thousand, four hundred and eight baked bean cans.	
7. Ninety-eight thousand, three hundred and twenty-one glass bottles.	
8. Three hundred and forty-five thousand, one hundred and seventy-three cereal boxes.	

Now write these numbers in words:

534, 386 magazines:

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709, 654 paper envelopes:

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# Recycling in Numbers Numbers and Place Value **Answers**

Theresa Green works at a recycling centre. Below are the figures for the number of items recycled last year. To enter the numbers into her computer, she needs to write each one in figures. Help Theresa by writing each number in figures.

Questions	Answers
1. Nine hundred and eighty-seven thousand, four hundred and sixty-two aluminium drinking cans.	<b>987, 462 aluminium cans</b>
2. Six hundred and four thousand, three hundred and seventy-two plastic water bottles.	<b>604, 372 plastic water bottles</b>
3. One hundred and nine thousand, three hundred and eighty-four newspapers.	<b>109, 384 newspapers</b>
4. Four hundred and thirty-eight thousand, nine hundred and seven glass jam jars.	<b>438, 907 jam jars</b>
5. Seven hundred and forty-three thousand, two hundred and four cardboard tubes.	<b>743, 204 cardboard tubes</b>
6. Two hundred and twenty-three thousand, four hundred and eight baked bean cans.	<b>223, 408 baked bean cans</b>
7. Ninety-eight thousand, three hundred and twenty-one glass bottles.	<b>98, 321 glass bottles</b>
8. Three hundred and forty-five thousand, one hundred and seventy-three cereal boxes.	<b>345, 173 cereal boxes</b>

Now write these numbers in words:

534, 386 magazines:

five hundred and thirty-four thousand, three hundred and eighty-six

709, 654 paper envelopes:

seven hundred and nine thousand, six hundred and fifty-four