

# Robot Maths - Rounding to the nearest 1000

Example: Round this number to the nearest 1000



1) *Underline* the digit in the '*thousands*' place

2) Put a *circle* around the digit in the '*hundreds*' place



Yes



Is the digit in the '*hundreds*' place less than 5?

No

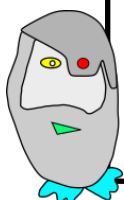


3) The '*thousands*' digit **stays the same** and the '*hundreds*', '*tens*' and '*ones*' digits become 0.

3) The '*thousands*' digit moves **up by one** and the '*hundreds*', '*tens*' and '*ones*' digits become 0.



Make your final answer clear using a full sentence



\_\_\_\_\_ rounded to the nearest 1000 is \_\_\_\_\_ .

# Robot Maths - Rounding to the nearest 1000

Example: Round this number to the nearest 1000



1) *Underline* the digit in the '*thousands*' place

2) Put a *circle* around the digit in the '*hundreds*' place



Yes



Is the digit in the '*hundreds*' place less than 5?

No

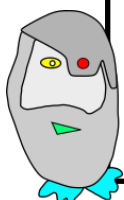


3) The '*thousands*' digit **stays the same** and the '*hundreds*', '*tens*' and '*ones*' digits become 0.

3) The '*thousands*' digit moves **up by one** and the '*hundreds*', '*tens*' and '*ones*' digits become 0.



Make your final answer clear using a full sentence



\_\_\_\_\_ rounded to the nearest 1000 is \_\_\_\_\_ .