## Place value

Do it

What is the value of the underlined digit?

| $\underline{125}, 643$ |  |
| :--- | :--- |
| $1 \underline{2} 5,643$ |  |
| $12 \underline{5}, 643$ |  |
| $125, \underline{643}$ |  |
| $125,6 \underline{43}$ |  |
| $105,64 \underline{3}$ |  |
| $1 \underline{0} 5,607$ |  |
| $259,3 \underline{9}$ |  |

What is the value of the digit in each column?

## Secure it

Mrs Daily thinks that the 4 in 423, 856 is worth four million. Explain why she is incorrect.

Mrs Wilkins thinks that the 2 in 532, 006 is worth two hundred.

Is she correct? Explain your answer.

## Deepen it

Always/Sometimes/Never true

In a 6-digit number, the thousands digits are greater than the other digits

Use examples to explain your answer

