



1) a) Use long multiplication to complete these calculations.

$$2238 \times 43 = \underline{\hspace{2cm}}$$

x				
<hr/>				
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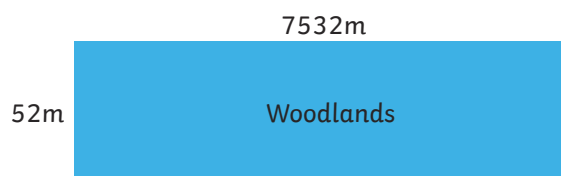
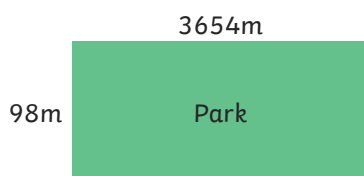
$$5604 \times 73 = \underline{\hspace{2cm}}$$

x				
<hr/>				
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$$8516 \times 35 = \underline{\hspace{2cm}}$$

x				
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2) Here are plans of the park and the woodlands in Twinkl Town.



a) Which do you predict will have a greater area – the park or the woodlands? _____

b) Use long multiplication to calculate both areas to find out if you were correct.

Area of park = _____m²

Area of woodlands = _____m²
