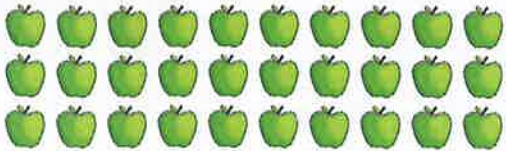


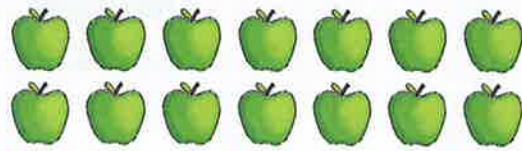
# Apple arrays

Calculate multiplication and division facts for the 2, 5 and 10 times tables



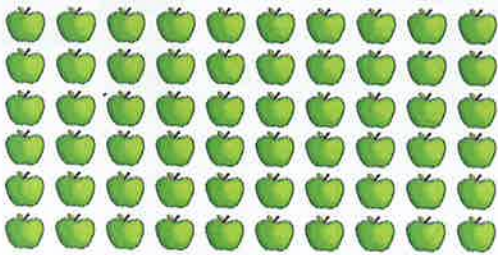
$$\square \times \square = \square \quad \square \times \square = \square$$

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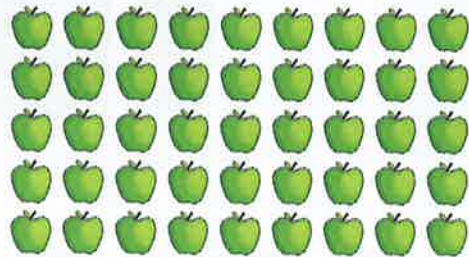
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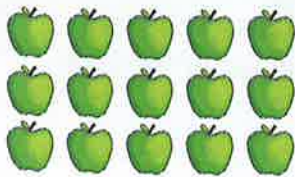
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$$\square \times \square = \square \quad \square \times \square = \square$$

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$$\square \times \square = \square \quad \square \times \square = \square$$

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### Teacher's notes

Children look at each array of apples and find the two multiplication and two division facts for each array.

