LI: To solve word problems involving multiplying a 2 digit number by a 1 digit number.

I will be successful if:

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| I can draw a diagram, partitioning into tens and ones, to support me if necessary. |  |
| I can use the column method or grid method and write the digits in the correct place.  |  |
| I can exchange where necessary.  |  |

Use drawings, the grid method or column method to calculate the answer to these multiplication questions.

1. There are 12 eggs in a carton.
If Clive the cafe owner buys 5 cartons, how many eggs does he buy?
2. Tim bought a one-way plane ticket from London to Nice for £45.
The ticket from Nice back to London was the same price.
How much did Tim spend on the two plane tickets altogether?
3. A jar of chutney weighs 31 g.
How much do 5 jars weigh?
4. A small packet of chocolate biscuits weighs 37 g.
What is the weight of two packets?
5. An unopened bottle of oil contains 15 ml.
How many millilitres are in 3 bottles?
6. Simon is painting the outside of his house.
He buys 6 tins of white paint each containing 15 litres.
How much white paint does Simon buy?