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| Colin, Dave and Emma share some money | HINT 1 – What’s needed to be added to $\frac{3}{10 }$ to make 1? |
| Colin gets $\frac{3}{10}$ of the money | HINT 2 – Convert to percentages |
| Emma and Dave share the rest of the money in the ratio 3:2 | HINT 3 – Divide percentage by the ratio |
| What is Dave’s share of the money? | HINT 4 – Work out Dave’s share |
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