

5 Two jugs each contain some water.

- The amount of water in jug B is $\frac{3}{4}$ of the amount of water in jug A.
- Some water is poured from jugs A and B into jug C.
- A quarter of the water from jug B is poured into jug C.
- 80% of the water in jug C is from jug A.
- There is 240 ml of water left in jug A.

How much water is there in jug C?

