1. Suha has $£ 20$ to buy swimming tickets.

Each swimming ticket costs $£ 3$
How many swimming tickets can Suha buy?

1. ................
2. Suha needs to save $£ 20$.

Suha can save $£ 3$ every week.
How many weeks must Suha save for?
2. ................
secretDIVsign (9) Answers: a) $6 \quad$ b) $7 \quad$ c) $6 \quad$ d) 4

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3. A catering manager needs 33 yoghurt pots to make packed lunches.

Each packet has 6 yoghurt pots.
How many packets of yoghurt pots should the catering manager order?
3. ...............
4. Martin has 17 bean burgers.

He must make up some "Barbecue platters"
Each "Barbecue platter" must have 4 bean burgers on it.
How many "Barbecue platters" can Martin make?
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