

Day 81



Jack and Bilal share stickers in the ratio 2:3
If they have 60 stickers altogether, how many
stickers does Bilal have?

Which of these calculations would **not** be a step in
finding the answer?



$$12 \times 3$$



$$60 \div 5$$



$$2 + 3$$



$$60 \div 3$$



$$4 - 1.15 =$$



$$1.11$$



$$3.85$$



$$3.15$$



$$2.85$$