



True

False





a) Use the digit cards to create a multiplication and work out









Eggs are put in boxes in arrays of 2×3 Dani buys 12 boxes.

How many eggs does she buy altogether?



Dani buys 5 more boxes.

How many eggs does she have now?





b) How many different ways can you write the multiplication?

The product of her numbers is 60 a) What numbers could she have rolled?

Kim rolls three 6-sided dice.

- **b)** How many different ways could Kim have made 60? Talk about it with a partner.
- c) Roll three dice and find the product of the numbers you roll.

In the library there are 5 bookcases. Each bookcase has 4 shelves. On each shelf there are 12 books. How many books are there in the library?





