## Contexts

## Which questions are answered by calculating $\mathbf{1 5} \div \mathbf{5}$ ?

(a) There are 15 children in the hall. There are 5 children at each table. How many tables are there in the hall?
(b) 15 people have 5 grapes each. How many grapes in total?
(c) 5 children share 15 pencils. How many pencils each?
(d) Of the 15 children that go to running club, there are 5 girls. How many boys go to running club?

## Explain the Mistakes

Tom filled the gaps to give possible answers to the questions.
For each example, explain the mistake.


Tell me what you think the correct answers are and how you worked it out.

