

Contexts

Which questions are answered by calculating $15 \div 5$?

- (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.

7	sweets per bag
5	bags
45	sweets in total

5	cats
3	dogs
15	pets

8	People camping
4	People per tent
32	Tents needed

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