# 25: How to scale up and down



## **Practice Questions:**

1. If a book costs £5, how much would seven books cost?

- 2. If a movie ticket costs £12, how much would four movie tickets cost?
- 3. If a bag of chips costs £2, how much would five bags of chips cost?
- 4. If a shirt costs £15, how much would two shirts cost?
- 5. If a pack of gum costs £1, how much would ten packs of gum cost?

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## **Practice Questions:**

6. If nine pencils cost £4.50, how much does one pencil cost?

7. If six cans of pop cost £9, how much does one can of pop cost?

8. If three oranges cost £2.25, how much does one orange cost?

9. If eight markers cost £6.40, how much does one marker cost?

10. If twelve cookies cost £6, how much does one cookie cost?

# 25: How to scale up and down



### **Practice Questions: Answers**

- 1. If a book costs £5, how much would seven books cost?
  - 1. Seven books would cost £35.
- 2. If a movie ticket costs £12, how much would four movie tickets cost?
  - 2. Four movie tickets would cost £48.
- 3. If a bag of chips costs £2, how much would five bags of chips cost?
  - 3. Five bags of chips would cost £10.
- 4. If a shirt costs £15, how much would two shirts cost?
  - 4. Two shirts would cost £30.
- 5. If a pack of gum costs £1, how much would ten packs of gum cost?
  - 5. Ten packs of gum would cost £10.
- 6. If nine pencils cost £4.50, how much does one pencil cost?
  - 6. One pencil costs £0.50.
- 7. If six cans of pop cost £9, how much does one can of pop cost?
  - 7. One can of pop costs £1.50.
- 8. If three oranges cost £2.25, how much does one orange cost?
  - 8. One orange costs £0.75.
- 9. If eight markers cost £6.40, how much does one marker cost?
  - 9. One marker costs £0.80.
- 10. If twelve cookies cost £6, how much does one cookie cost?
  - 10. One cookie costs £0.50.