

Varied Fluency
Percentage of an Amount 1

Developing

- 1a. **100**
2a. **10; 10% of 70 = 7**
3a. **A = 50**
4a. **75m; 15kg; 21ml**

Expected

- 5a. **75**
6a. **100; 1% of 200 = 2**
7a. **A = 1; B = 2**
8a. **45m; 195g; 170cm**

Greater Depth

- 9a. **1.2**
10a. To find 25% , I can divide by **4**, or divide by **8** and multiply by **2**.
11a. **A = 10; B = 10; C = 0.77**
12a. **10%; 62.5ml; 42.5mm**

Varied Fluency
Percentage of an Amount 1

Developing

- 1b. **40**
2b. **2; 50% of 40 = 20**
3b. **A = 10**
4b. **4km; 8L; 325g**

Expected

- 5b. **5**
6b. **4; 25% of 360 = 90**
7b. **A = 25; B = 4**
8b. **391ml; 17cm; 134kg**

Greater Depth

- 9b. **3.25**
10b. To find 10% , I can divide by **10**, or divide by **20** then multiply by **2**.
11b. **A = 100; B = 100; C = 0.45**
12b. **850g; 1%; 805mm**