

## Lesson 6

### Problem Set

- 1.15, model shaded appropriately; point plotted accurately on number line
  - 2.47, model shaded appropriately; point plotted accurately on number line
- Point plotted accurately on number line
  - Point plotted accurately on number line
- $1\frac{2}{100}$ ; 1.02
  - $1\frac{17}{100}$ ; 1.17
  - $2\frac{8}{100}$ ; 2.08
  - $2\frac{27}{100}$ ; 2.27
  - $4\frac{58}{100}$ ; 4.58
  - $7\frac{70}{100}$ ; 7.70
- Lines drawn to matching values

### Exit Ticket

- 7.20 plotted accurately on number line
  - 1.75 plotted accurately on number line
- $8\frac{24}{100}$ ; 8.24
  - $2\frac{6}{100}$ ; 2.06

### Homework

- 2.35; model shaded appropriately; point plotted accurately on number line
  - 3.17; model shaded appropriately; point plotted accurately on number line
- 5.9 plotted accurately on number line
  - 3.25 plotted accurately on number line
- $2\frac{2}{100}$ ; 2.02
  - $2\frac{16}{100}$ ; 2.16
  - $3\frac{7}{100}$ ; 3.07
  - $1\frac{18}{100}$ ; 1.18
  - $9\frac{62}{100}$ ; 9.62
  - $6\frac{20}{100}$ ; 6.20
- Lines drawn to matching values