1. **Identify the correct statement:

a.** A line has both ends fixed.
**b.** A line has one end fixed and one end extending without ending.
**c.** A line has both ends extending without ending.
**d.** None of these.
2. **Identify the correct statement:

a.** A ray has both ends fixed.
**b.** A ray has one end fixed and one end extending without ending.
**c.** A ray has both ends extending without ending.
**d.** None of these.
3. **Identify the correct statement:

a.** A point has both ends fixed.
**b.** A point has one fixed and one extends without ending.
**c.** A point has both ends extending without ending.
**d.** None of these.
4. **Identify the correct statement:

a.** The length of a line is measured in kilograms.
**b.** The length of a line is measured in litres.
**c.** The length of a line is measured in metres.
**d.** None of these.

**Answers:

1. A line has both ends extending without ending.**

**2. A ray has one end fixed and one end extending without ending.**

**3. None of these.**

**4. The length of a line is measured in metres.**