

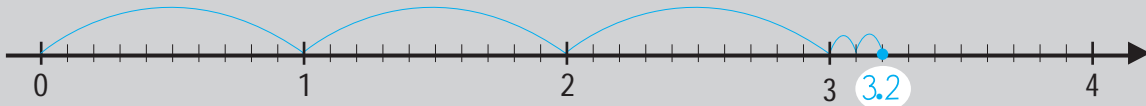
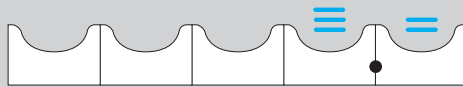
H. Decimal numbers on the number line

31. Decimel numbers as points on the number line

- Draw each of the following given numbers on the abacus.
- Draw on the number line a step for each disc, from zero to the point of the given number.
- Mark on the number line the point of the given number, and write beside it the corresponding **decimel number**.

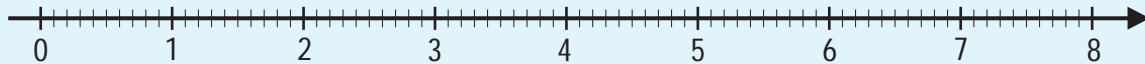
Example

$$3\frac{2}{10}$$



a)

$$4\frac{1}{10}$$



b)

$$\frac{11}{10}$$

