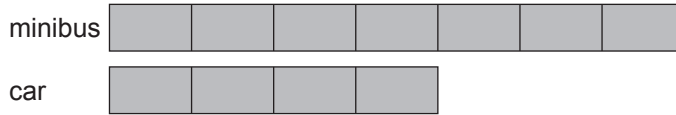


2. A minibus is 7 m long.
A car is 4 m long.



(a) Ratio of length of minibus to length of car = _____ : _____

(b) $\frac{\text{Length of minibus}}{\text{Length of car}} = \frac{\boxed{\quad}}{\boxed{\quad}}$

(c) Ratio of length of car to length of minibus = _____ : _____

(d) $\frac{\text{Length of car}}{\text{Length of minibus}} = \frac{\boxed{\quad}}{\boxed{\quad}}$

(e) Total length of minibus and car = _____ + _____
= _____ m

→ (f) Ratio of length of minibus to total length of minibus and car
= _____ : _____

→ (g) Ratio of length of car to total length of minibus and car
= _____ : _____

[7 marks]