

	Quantity	Unit
1. 10m	Ten	meter
10,000 kg	Ten thousand	kilogram
100 km/h	One hundred	kilometers per hour
		kilometers, hours

p. 168

2. a. '100 Newton' should be
'100 newtons'

b. '30kgs.' should be
'30kg.'

c. '45sec' should be
'45s'

3. "Net weight: 500g" should be
"Net mass: 500g"

4. Nippur cubit: $nc = 0.5185m$

$$\text{Sumerian finger: } sf = \frac{1}{30} nc = \frac{0.5185m}{30}$$

$$sf = 0.01728m$$

$$\text{Egyptian finger: } ef = \frac{nc}{28} = \frac{0.5185m}{28}$$

$$ef = 0.01852m$$

$$\# sf \text{ per meter} = \frac{1m}{0.01728m} = 57.86$$

$$\# ef \text{ per meter} = \frac{1m}{0.01852m} = 54.00$$

$$\# sf = 57.86$$

$$\# ef = 54.00$$