

Units



1

a No

b Yes

c No

d Yes

e No

f Yes

2

a No

b No

c Yes

d No

e Yes

f No

3

a Yes

b Yes

c Yes

d Yes

e No

f No

4 Example answer: Hours per screen

Units from a graph

5

a Hours

b Kilometers

6

a Seconds

b Yards

7

a Meters of material purchased.

b Cost in dollars of material purchased.

8

a Grams of ingredients purchased.

b Cost in dollars of ingredients purchased.

9 Meters per second, m/s

10 Liters per day, L/day



Units from formulas

- 11 Square inches, in^2
- 12 Millimeters per hour, mm/h
- 13 Feet, ft
- 14 Cubic meters, m^3
- 15 Cubic centimeters, cm^3
- 16 Kilogram-meter per second squared, $\text{kg}\cdot\text{m/s}^2$
- 17 Kilograms per cubic centimeter, kg/cm^3
- 18 Minutes, min
- 19 Kilometers per hour squared, km/h^2

Dimensional analysis

- 20 a Length^2 b Length^3 c Length

21 $\frac{\text{Length}}{\text{Time}^2}$

22 $\frac{\text{Mass}}{\text{Length}^3}$

23 $\frac{\text{Mass} \times \text{Length}}{\text{Time}^2}$

24 $\frac{\text{Mass}}{\text{Length} \times \text{Time}^2}$

25 $\frac{\text{Mass} \times \text{Length}^2}{\text{Time}^2}$



26 $\frac{\text{Mass} \times \text{Length}^2}{\text{Time}^2}$

27

a A volume

b A length

c A volume

d An area

e A volume

f A length

g A length

h An area

i A length