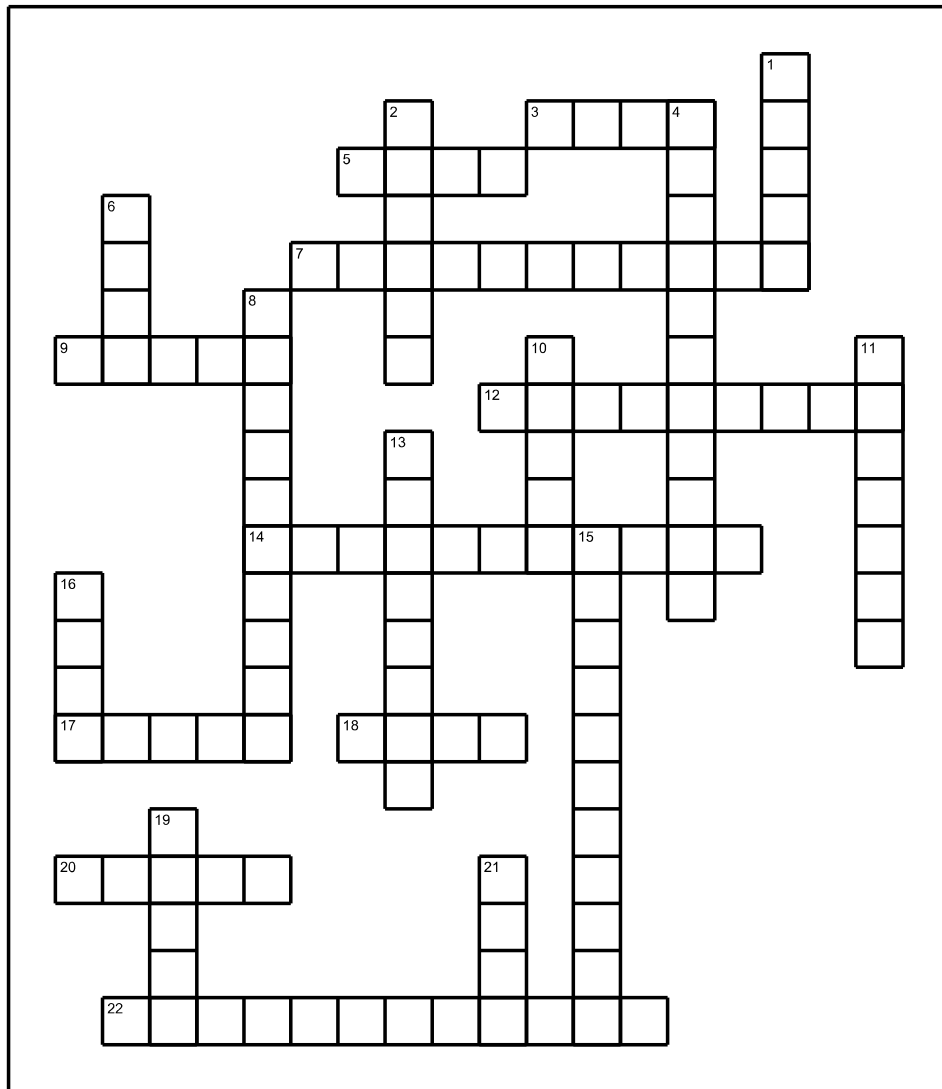


# Measurement Units



## Across

3. an imperial measure about  $\frac{1}{2}$  litre
5. an imperial measure a little less than 1m
7. 10 \_\_\_\_\_ = 1 centilitre
9. one \_\_\_\_\_ = 100cm
12. 1 \_\_\_\_\_ = 1000m
14. 1000 \_\_\_\_\_ = 1m
17. 1 \_\_\_\_\_ = 1000kg
18. a \_\_\_\_\_ measure is good for measuring round someone's head
20. an imperial measure about 0.45 kg
22. you can measure the length of a corridor with this (7,5)

## Down

1. 1000 \_\_\_\_\_ = 1kg
2. an imperial measure = 4.5l
4. used to measure temperature
6. an imperial measure =  $1 \frac{3}{5}$  km
8. 1 \_\_\_\_\_ = 10mm
10. 1 \_\_\_\_\_ = 1000ml
11. temperature is measured in \_\_\_\_\_
13. 1 \_\_\_\_\_ = 1000g
15. how hot or cold something is
16. an imperial measure about 30cm in length
19. usually either 30cm or 1m long
21. 1 \_\_\_\_\_ = 2.54cm- an imperial measure

# Measurement Units



metre

gallon

trundle wheel

centimetre

kilogram

tonne

millimetres

litre

millilitres

grams

kilometre

celsius

temperature

thermometer

tape

ruler

inch

yard

foot

mile

pint

pound