

Name: _____

Date: _____

Measurement

C C P F Y L Y I L M O C M H Z L J Q C I R T E M
X K U A W C M N D I D I M A R Y P N V T O N N E
U T E S U R U O G Z K I L O G R A M E H L S U J
P V R B G F C Y L I N D E R H P E R I M E T E R
A V O Y P Y B B D X J X H B M S I B N W L F M M
D I E L G N A T C E R Q T I N A B Y V L Q K S I
D T E M P E R A T U R E L R X U V C Y B N E I L
D R U D M H Y Z M X Y L I E A G M M O E N N R L
C L L Z H L H I A L I E P D S P P A E N G K P I
P Q A A O R V M W G I E M A K A E B R I E I V M
W S T T S F F L R K Y T V U R J L Z W G T E W E
G Z R Z I C W A Z W N X R A L C T D I G V C R T
D K I K I G M X N G E Q L E K O S Z M U T N L R
P Q A W U P I N S R Q L S W A J V E R B M E D E
J D N J S W V D T Y E E A Z T X A E R A K R R S
B F G G S K D E A L L R N I Z Z D H Z M E E L K
G F L U J V M U O M U T A P L T J T P M R F T I
E M E Y J O X G M U C I L C E L S I U S T M O L
C L N H L Y R G I J G L O G O W M V A X E U D O
F I C I K A P F M Q I I G G A M B N T K M C Y L
D X K R M C Z B X R H L U P E Z A K E E P R D I
D Y M T I F F W M H Z L E I C L V J D P D I F T
B Z F J V C J S N G J I G P Z U Z D H F P C G R
Z A B V V Y C E N T I M E T R E S I Q D T B Q E

- | | | | | |
|---------------|---------------|-------------|-------------|-------------|
| parallelogram | circumference | temperature | centimetres | millimetres |
| millilitre | trapezium | rectangle | perimeter | kilolitre |
| milligram | kilometre | analogue | cylinder | triangle |
| kilogram | digital | celsius | pyramid | metric |
| cuboid | circle | volume | prism | litre |
| tonne | metre | cone | area | gram |