

Name: _____

Date: _____

Microscopes

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

aperture control
light source
resolution
objectives
specimen
stage

focus control
convex lens
microscopy
nose piece
refract
base

concave lens
stage clips
microscope
eye piece
slide
arm