

Name: _____

Date: _____

Vienna Vocabulary

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

triple scalar product
quadrant bearing
terminal point
dot product
resultant
z axis

equivalent vectors
opposite vector
cross product
unit vector
magnitude
vector

standard position
ordered triple
initial point
zero vector
direction

parallel vectors
component form
true bearing
orthogonal
octants