

Name: _____ Date: _____ Period: _____

PROBLEM SOLVING II

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

behavior over time graph
function notation
linear function
inconsistent
y-intercept
constant
relation
vertex

stock and flow diagrams
continuous graph
balancing loop
intersecting
coincident
decrease
solution
input

causal loop diagrams
reinforcing loop
discrete graph
ordered pair
consistent
increase
domain
range

connection circles
systems thinking
iceberg model
independent
dependent
parallel
output
slope