

Name: _____ Date: _____ Period: _____

INTEGER WORD SEARCH

N G I S 5 1 N Y U R U A 9 1 X I T Y U R X T M 7
8 P 5 5 9 O H N Y A L E = 0 2 L Y S W A X 2 V S
H H A 0 O P E R A T I O N X N L S O N 0 E S 0 E
3 O Z W = E U B M = Y D R Q O 3 D = 9 6 M R A 1
Q R H I X 9 = P U 5 P 6 = R N C 7 A X 3 W E = A
G E 6 N I I Q S R E B M U N E L O H W 9 3 B Z B
5 Z S E P O S I T I V E N U M B E R S = 5 M M S
Z Z T Q Q C 3 M V U Y E V L O S 7 X = 7 3 U U O
A Z Y U B 0 N C 0 0 W 2 0 L U 3 0 = R H G N L L
C H G A T = G 9 Q D H N U M B E R L I N E E I U
E R S L B X = M G 6 V = H 2 M 5 6 8 S E S V T T
U 9 Z T T O P 2 T I C T A C T O E U I T 9 I L E
I S 7 Y 0 C X S S N 7 1 3 N I L 5 E 8 5 I T Y V
Z Z X L Z O W O B M S H = 3 D O X 1 Q S T A I A
0 O 2 U L L X 0 T 5 G = 2 8 1 = 2 0 2 R P G N L
S G 2 X 3 = 6 P D H X S 5 P 8 1 N A E E U E G U
S U B T R A C T I N G I N T E G E R S G Z N I E
0 O P 2 Z 3 T Y I O 1 9 R A 9 Z E W D E 0 0 N B
E 6 R Q M A A Y N V 2 9 W U D W M 0 M T 9 2 T W
D = X 2 V C Y D A N B A 8 E 9 S T 7 Q N 5 3 E O
S R E G E T N I G N I D I V I D Z = Y I M W G 0
0 I X 3 B S R E G E T N I G N I D D A = P N E E
I S 9 B A X O 1 6 E T I S O P P O L X E R B R L
I B E O X P 9 E V T B 5 P A Z Z 8 Z 7 8 = U S R

SUBTRACTING INTEGERS
NEGATIVE NUMBERS
ABSOLUTE VALUE
 $20 - (-2) = 18$
 $2 \times -3 = (-6)$
INTEGERS
SOLVE

MULTIPLYING INTEGERS
POSITIVE NUMBERS
WHOLE NUMBERS
NUMBER LINE
INEQUALITY
OPPOSITE
SIGN

DIVIDING INTEGERS
ADDING INTEGERS
 $-5 + (-2) = (-7)$
TIC TAC TOE
OPERATION
 $-63 \div 9 = -7$
ZERO