$\qquad$

## Integers

F C P U D NO P E RA T I O NT Z
Z C L J I S R B W LX B NS M J S



| N | S | U |  |
| :--- | :--- | :--- | :--- |
| H | $U$ | O | S |
| S |  |  |  |

E N E X
PI GU NZ A
TM C D K/G/ ON EN T E W J W L
N G I S EN R U D V S R E E J
A UT NW VT U O Y S SR O I
IS DG POS IT IV ES A N
EM NE LC ET UL O S BA K
JO I I G GE S I DM M W K Z
C Q D Y T I LA U Q EN D L U OO
Q J L N Y F W X W N G J NC F $\mathbb{N}$ M
C XT OP PO S I TE G GL F GE
multiplication operation division positive plus
subtraction
Absolute
negative
numbers
sign
inequality
addition
opposite
minus
zero

