$\qquad$

## Chapter 5 -Integers and the Coordinate Plane





 I Q Z $\quad$ I $\quad$ I I A I J $\quad$ I
 A E A C H O F $\quad$ C



 I S I X A Y S S A U O I E G T T







 $\begin{array}{llllllllllllllllllllllll}F & K & P & T & N & M & S & M & L & D & C & T & S & K & Q & U & I & A & I & Y & Q & H & P & Q\end{array}$
 D $N \quad L \quad T \quad G \quad G \quad P \quad D \quad Q \quad Z \quad Z \quad K \quad W \quad V \quad W \quad O \quad J \quad F \quad O \quad M \quad W \quad V \quad J \quad P$
terminating decimal repeating decimal coordinate plane positive integer absolute value quadrants
x-axis
negative integer ordered pair opposites
y -axis
rational number
bar notation integer

