$\qquad$
$\qquad$

## Chapter 7 (exponents)




 $\begin{array}{llllllllllllllllllllllll}R & U & E & H & C & C & G & B & Y & Q & Q & S & K & S & Y & U & T & O & D & E & U & S & X & L\end{array}$
 U I L A I M O N I B Z L U G O

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

 O U N U U X V W Y $\quad$ W L V T T G O










standard form of polynomial difference of two squares perfect square trinomial

| degree of polynomial | degree of a monomial | scientific notation |
| :--- | :--- | :--- |
| leading coefficient | polynomial | trinomial |
| quadratic | monomial | binomial |
| index | cubic |  |

