$\qquad$ Date: $\qquad$
$\qquad$

## A1 CH7

$$
\begin{aligned}
& \text { K Z H A I Y O H E P P C B O X I X C U T S E D U } \\
& \text { C Q S I Y P E D T B A I C Z T T W U D F D Q I P } \\
& \text { T U E C E E J W U H N X W F R K T T F N Z U F E } \\
& \text { X E B D I B V H J O Q E W Q I K N C C B B A F R } \\
& \text { L I Z I B E X H M I W G I X H B T F V H P D E F } \\
& \text { E A A N C T N I S Z F J X U J H B T J B G R R E } \\
& \text { A I O F I P A T P I A G Z Z Z A R R Z D M A E C } \\
& \text { D L E O U L O G I S K U N Z R I K K R G E T N T } \\
& \text { I V W U U I Y L W F Y I P M N V N W G T L I C S } \\
& \text { N L X C S I L C Y K I Z J O T J F K K I X C E Q } \\
& \text { G F U E I U P A B N Y C M Y N Y C J L N L P O U } \\
& \text { C N U U U H X C I R O I N J H P T N L Z G O F A } \\
& \text { O I C E D D N I U M A M G O V M H I R M Z L T R } \\
& \text { E T M J M H D R W L O W I Q T Z O G S K N Y W E } \\
& \text { F P K I I K X X K L B N J A D A D U A Q W N O T } \\
& F \text { Q C M F J H I M T F S Y Q L E T Y U E J O S R } \\
& \text { I U N M P S M Z Q P U T M L N O J I Z S W M Q I } \\
& \text { C F B F P T V Z Q J T C D H O Q N Q O S F I U N } \\
& \text { I A J G V L K J Y O E X N X I P P O K N Q A A O } \\
& \text { E B P E D E G R E E O F A M O N O M I A L L R M } \\
& N \text { I L E W T X D V R K C X N K J P B X P C C E I } \\
& \text { T L A I M O N Y L O P A F O E E R G E D S Z S A } \\
& \text { H M R O F D R A D N A T S L A I M O N Y L O P L } \\
& \text { R F A M O N O M I A L L B O T D L J H O J U M V }
\end{aligned}
$$

difference of two squares polynomial standard form perfect square trinomial degree of a polynomial quadratic polynomial degree of a monomial scientific notation polynomial
leading coefficient trinomial
cubic polynomial
monomial

