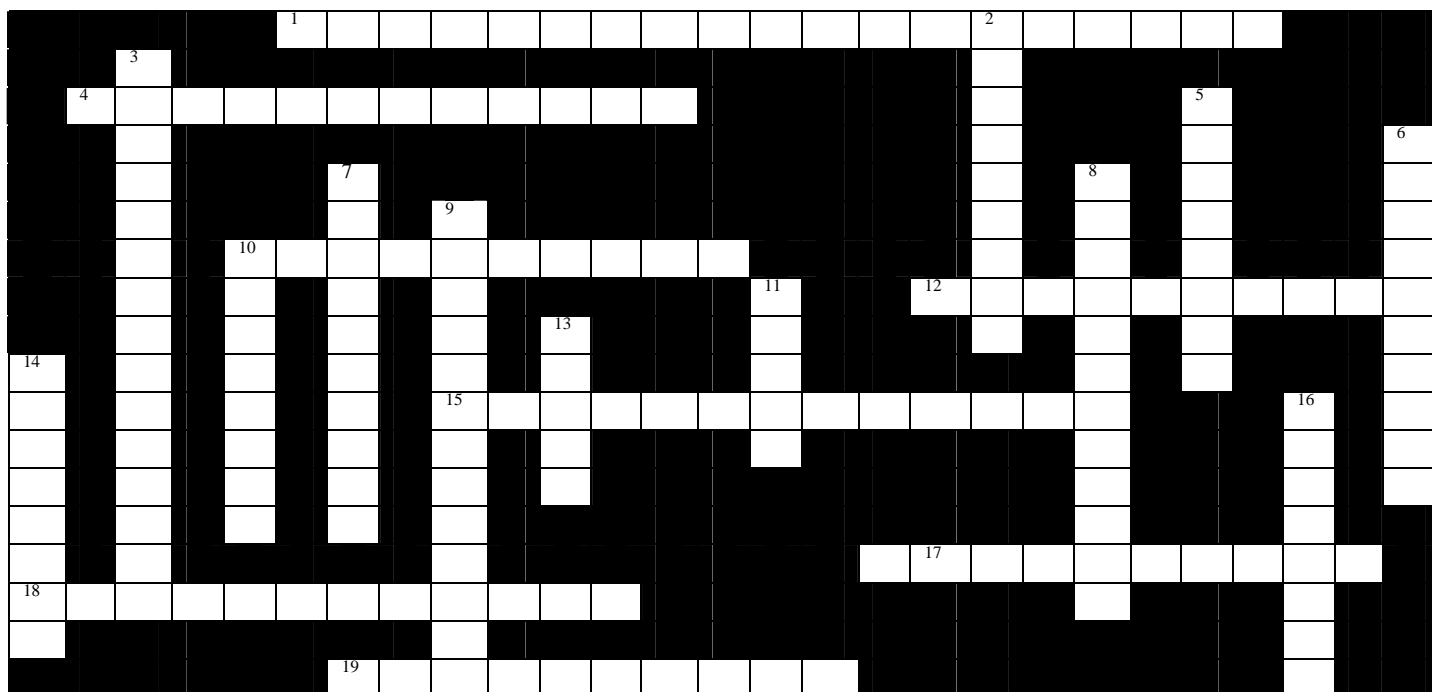


Chapter 2

Factor Quadratic Expressions



ACROSS

- 1** Type of factoring
- 4** Term with no letters
- 10** Value of function is getting bigger
- 12** To multiply a polynomial by a term

- 15** Number multiplied to itself
- 17** Values used to plot quadratic functions

- 18** Used to construct models of factors

- 19** Term with one letter

DOWN

- 2** Equation with two roots
- 3** Type of factoring
- 5** Value of stretch for parabola opening up
- 6** Form used to show vertex of a quadratic function
- 7** An interval where slope is negative
- 8** Form used to expose roots of a quadratic function
- 9** Process used to factor some quadratic expressions
- 10** This can be open or closed
- 11** Another name for solutions to a quadratic equation
- 13** Another name for x-intercepts
- 14** Expression with exactly two terms
- 16** Value of stretch for parabola opening down

Chapter 2

Factor Quadratic Expressions

Solutions

