

# Quadratic

$$ax^2 + bx + c = 0$$

1 Da \_\_\_\_\_ Thahn \_\_\_\_\_ dal \_\_\_\_\_ dar \_\_\_\_\_ dan \_\_\_\_\_

3 Da \_\_\_\_\_ thahn \_\_\_\_\_ dal \_\_\_\_\_ dar \_\_\_\_\_ Da \_\_\_\_\_ thahn \_\_\_\_\_ da \_\_\_\_\_

5 Da \_\_\_\_\_ Da \_\_\_\_\_ Da \_\_\_\_\_ dar \_\_\_\_\_  $x^2 + \{b/a\} * x = -\{c/a\}$

8 (OH) Doh \_\_\_\_\_ tho \_\_\_\_\_ do \_\_\_\_\_ thon \_\_\_\_\_ (AH) Dan \_\_\_\_\_ dal \_\_\_\_\_ dar \_\_\_\_\_

10 (OH) Dahm \_\_\_\_\_ tho \_\_\_\_\_ do \_\_\_\_\_ thohm \_\_\_\_\_ (AH) Da \_\_\_\_\_

12  $(x + \{b / \{2a\}\})^2 = -\{c / a\} + \{b^2 / \{4a^2\}\} = \{\{b^2 - 4ac\} / \{4a^2\}\}$   
 (OH) Doh \_\_\_\_\_ dohn \_\_\_\_\_ (EH) theh \_\_\_\_\_ deh \_\_\_\_\_ (IH) dih \_\_\_\_\_ (AH) Dih \_\_\_\_\_ thil \_\_\_\_\_ dan \_\_\_\_\_ dal \_\_\_\_\_

14 (OH) Da \_\_\_\_\_ tho \_\_\_\_\_ do \_\_\_\_\_ thol \_\_\_\_\_ (AH) Da \_\_\_\_\_ (OH) tho \_\_\_\_\_ do \_\_\_\_\_

16 (EH) Do \_\_\_\_\_ deh \_\_\_\_\_ Deh \_\_\_\_\_ thel \_\_\_\_\_ (AH) den \_\_\_\_\_ dar \_\_\_\_\_

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18 (EH) (OH) (EH)

Theh den Deh den Deh theh dehr then dol deh

$$x + \{b / 2a\} = \{\text{plusminus} \sqrt{b^2 - 4ac}\} / \{2a\}$$

21 (AH) (OH) (EH)

Deh then del Da Da dar tho Doh den

25 (AH) (EH)

Deh den dal Theh thehm thel den Deh dehn

28 (AH) (OH)

Deh del den der Dah doh Dol dohr

31 *syllabic drone*  $x = \{-b \text{ plusminus} \sqrt{b^2 - 4ac}\} / \{2a\}$

DA DA DAL DOH THO DOH

34

THOL THOHN THEN DEN DEH DEHM

36

DEH THEM DEH THEM DA DOH DOH DOR DA