

Name _____

Date _____

Do Now Math Worksheet Grade 8 Intermediate Version 1

1. Solve for x.

A) $72 = 11x - 5x$

B) $16x + 10 - 10x = 2x + 46$

C) $9x = 84 - 3nx$



2. Jared's aunt (Rita) gave him 2 dollars for his first birthday. To break tradition Aunt Rita gave him double the amount of the previous gift every year until he was 15 years old. How much money did Aunt Rita give Jared for his 14 birthday?