Arithmetic Series

Sheet 3

- 1) Neilsen plans to remodel the hearth of his fireplace. He stacked up bricks in a total of 8 rows. The first row contained 15 bricks, the second row had 13 bricks, the third row had 11 bricks and so on. How many bricks in all does the stack hold?
- 2) Kris invested money in the shares of a company and received a dividend of \$2700 at the end of the first year. Every year, the dividends from the investment increased

in an arithmetic s year. Determine t

PREVIEW

the end of the seventh ne years.

3) Mike arranges a t He places 86 cans in successive rack use to arrange th Gain complete access to the largest collection of worksheets in all subjects!

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4) There are 9 seats increases by 1 for total number of s

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of the supermarket. The number of cans y racks does Mike

e number of seats ง rows, find the all.

5) Daisy runs 3 miles around Central Park on Monday. She increases the distance she runs by 0.25 miles each day. Determine the total distance covered from Monday to Friday.