

Name: $\qquad$ Class: $\qquad$

On Monday, George built a fort that looked like this:


He noticed he had a pattern with the bricks. If George keeps building his fort until he gets to the last top brick, how many bricks will George use all together?

Here's how I know:


Name: $\qquad$ Class: $\qquad$


During the first hour that a department store was open 1358 people entered and 770 people left. During the second hour 1200 people entered and 950 people left. How many people were still in the department store after the first 2 hours?

Here's how I know:


Name: $\qquad$ Class: $\qquad$


Albert is 15 years old and his dad is 48 . How many years ago was his dad 4 times as old as Albert was then?

Here's how I know:

Grades 1-2:
838
1358-770 = 588 after the first hour
$588+1200-950=838$

Grades 3-5:

4

| Albert: 15 | 14 | 13 | 12 | 11 |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Dad: | 48 | 47 | 46 | 45 | 44 |

Four years ago, Albert was 11 and his dad was 44.

