BABYSITTING BASICS

Chloe loves babysitting for her neighbors. It's an easy way to earn money and she enjoys the work. She usually babysits for 2 different families: the Smiths and Martins. The Smiths pay Chloe \$10 an hour while the Martins pay her \$12 an hour.

Help Chloe decide which job she should take.



- 1. How much money would Chloe lose if she choose to babysit for the Smiths for 3 hours, versus the Martins?
 - a. \$2
 - b. \$4
 - c. \$6
 - d. \$8
- 2. Chloe is asked to babysit for the Martins 3 days for 4 hours each day and the Smiths for 2 days for 5 hours each day. How much money will Chloe make?
 - a. \$100
 - b. \$200
 - **c.** \$244
 - d. \$250
- 3. It's Friday night and the Smiths and Martins asked Chloe to babysit for them. The Smiths want Chloe is babysit for 5 hours while the Martins want her for 3 hours. Which family should she babysit for if she wants to earn the most money?
 - a. Smiths
 - b. Martins

