Problem Solve with the Facts

Solve each problem.

 The students in Mr. Moreno's class are making books. Each student will need 8 sheets of paper to complete their book. If there are 30 students in the class, how many sheets of paper will be needed?

Date

2. Ana is baking cookies for a bake sale. She is packing 6 cookies in each bag. If she bakes 5 dozen cookies, how many bags of cookies can she make? Show or tell how you found your answer.



A dime is 1.35 millimeters thick. A quarter is 1.75 millimeters thick.

Romesh is stacking dimes and Keenya is stacking quarters. They have the same number of coins in their stacks

- If Keenya's stack is 14.8 cm taller than Romesh's stack, how many quarters does Keenya have in her stack? Show how you solved this using your calculator.
- 2. A. How much is Keenya's stack worth? Show how you decided.
 - B. How much is Romesh's stack worth? Show how you decided.



Remember,

1 cm = 10 mm