

EE Problem Solve with the Facts5
x 7

Solve each problem.

1. 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?
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.

FF Stack Coins

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

1. 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.

Remember,
1 cm = 10 mm



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.