

Unit Rate Practice I

Work through the following questions with your elbow partner. Partner A begins by solving question 1 and explaining the solution to Partner B. Partner B may ask any questions for clarification, or may offer suggestions if the answer is incorrect. Both partners need to agree on the final answer. Partner B then solves question 2 and proceeds in the same manner. Continue with the rest of the questions on the page.

Partner A Calculate the unit price

Partner B Calculate the unit price

1. 4 kg of apples for \$5.20

2. 2 lemons for \$0.99

3. 15 envelopes cost \$0.70

4. 45 envelopes cost \$1.26

5. Discuss with your partner which package of envelopes is the better buy. Why?