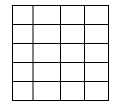
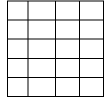
Multiplying Decimals

Directions: Answer the first question. Switch with your partner to check. If you both answered problem 1 correctly answer problem 2 on the sheet you now have. Repeat this for all 10 problems. **Show all your work!**

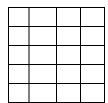
1. **25 x 4.3**



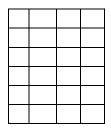
2. Estimate: **8.9 x 4.9**



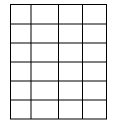
3. Mr. Wells needs to buy 39 gifts for his students. If he plans on spending \$1.50 on each gift, how much will he spend in all?



4. **98 x 0.7**

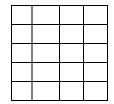


5. **9.7** x **6.8**

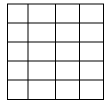


6. 145 x 8.3 7. Sean went to the candy store. He bought 9 pounds of jelly bellys. The jelly bellys cost 4.99 per pound. How much did Sean spend in all? Jeremy caught a fish that weighed 8.93 pounds. Tevin caught a fish that weighed 8. 11 pounds. How much did the two fish weigh all together? 9. 63 x 0.8 10. **Estimate 2.56 x 5.2**

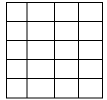
6. **467 x 4.3**



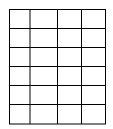
7. Laraine went to the candy store. She bought 8 pounds of jelly bellys. The jelly bellys cost 5.03 per pound. How much did Laraine spend in all?



8. Lindsay bought a teddy bear that weighed 16 pounds. Rebecca bought a teddy bear that weighed 8.23 pounds. How much did the two bears weigh all together?



9. **85 x 0.7**



10. **Estimate 8.76 x 1.2**

