





Pick a tile. Read the problem next to your number. Find the picture that helps you to answer the question. Explain how to answer the question. Cover the picture you chose with your tile. Display each 0 - 9 tile exactly once. If you have a partner, take turns.



A store has a sale, 3 apples for \$1. How many apples did Al buy if he paid \$9?



Tom reads 6 times as many books as Harry. Harry reads 11 books. How many does Tom read?



Each window box has 4 plants. How many plants do 4 window boxes have?





Each jar has 27 marbles. How many marbles are in 7 jars?



Susan walks 2 miles in one hour. How far does she walk in 5 hours?



Bill orders 3 pizzas.
He pays \$12 for each pizza.
How much does he spend
in all?



How many pints do 4 quarts have?



If you have \$7 in quarters, how many quarters do you have?



John has 8 times as many apples as Bill. Bill has 3 apples. How many apples does John have?



Alice earns \$15 for every hour she works. How much does Alice make for 5 hours of work?







| b. | 3 | ←Amount for one | | | | | | | |
|-----------|---|-----------------|---|---|---|---|---|---|---|
| | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |















Make up other questions and pictures like these.
Ask your partner to use your pictures to answer your questions.