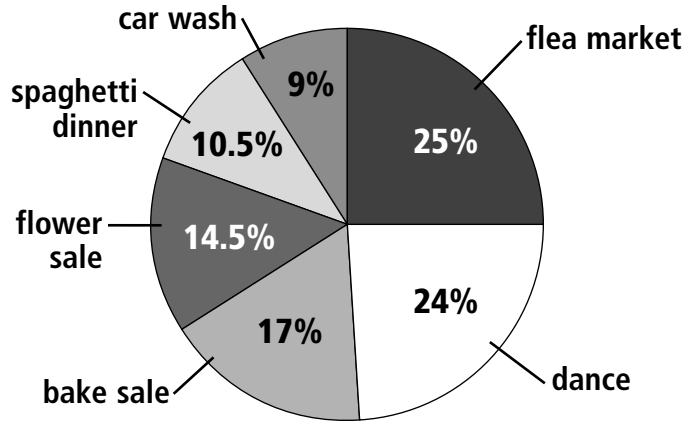


# A Piece of the Pie

Interpreting  
Pie Graphs

Ahmed is the treasurer of the seventh-grade class at Oak Valley Middle School. His class raises money for activities through various events. Ahmed used a pie graph to show the amount of money each event raised. Study the graph and answer the following questions.

## 7th Grade Fund-Raising Events



**Total Amount Raised: \$2,440**

**1** What percentage of the total money was raised at the flea market?

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How much money was raised at the flea market?

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**2** What percentage of the total money was raised at the car wash?

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How much money was raised at the car wash?

\_\_\_\_\_

**3** How much more money was raised at the flea market than at the car wash?

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**4** How much money was raised at the bake sale?

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How much more money was raised at the dance than at the bake sale?

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**5** Find the difference between the money raised at the flower sale and at the spaghetti dinner.

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**6** Ahmed offered a suggestion for next year. Since the flea market and dance raised about half of the total amount of money, he feels that the class should have two dances and two flea markets instead of the car wash and spaghetti dinner. Do you agree? Explain.

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