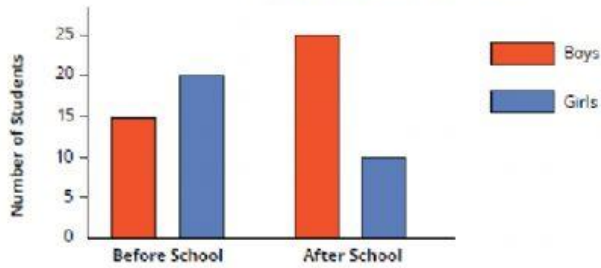


## Interpreting Side-by-Side Column Graphs (A)

Television Before and After School

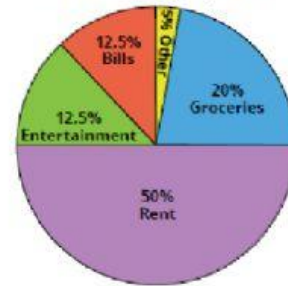


Answer these questions by using the Television Before and After School side-by-side column graph.

- Answer true or false.
  - Boys watch more television after school than girls. \_\_\_\_\_
  - Girls watch less television before school than boys. \_\_\_\_\_
- How many boys watch television before school? \_\_\_\_\_
- What is the difference between the number of boys and girls watching television after school? \_\_\_\_\_
- If 60 students were surveyed about watching television after school, how many don't watch television at all? \_\_\_\_\_
- Suggest two reasons why more boys watch television after school than girls. \_\_\_\_\_

## Interpreting Pie Graphs (A)

Alistair's Weekly Expenses



Answer these questions by using the Alistair's Weekly Expenses pie graph.

- Answer true or false.
  - Alistair spends more than half of his weekly wage on groceries and bills. \_\_\_\_\_
  - Bills and entertainment make up a quarter of his weekly expenses. \_\_\_\_\_
- What is Alistair's second largest expense for the week? \_\_\_\_\_
- If Alistair earns \$450 per week, how much of that does he spend on rent? \_\_\_\_\_
- What percentage of his weekly wage does Alistair spend on rent, groceries and entertainment combined? \_\_\_\_\_
- How could Alistair use this graph to help himself set up a savings plan? \_\_\_\_\_