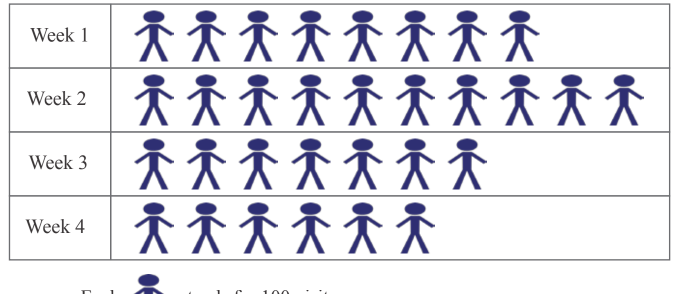
# Sky Rise Movie

#### Name: \_

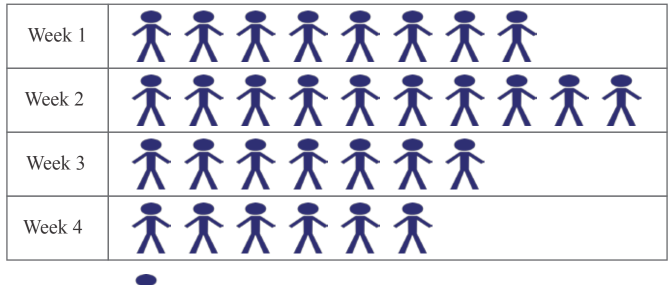
The new James Bind movie Sky Rise was shown in our local theatre for a period of 4 weeks. The following pictograph shows the number of vistors per week. Use the information to answer the questions.



- Each  $\mathbf{\hat{T}}$  stands for 100 visitors
- 1) How people saw the movie in week 2 ?
- 2) How many people saw Sky Rise in the first 3 weeks ?
- 3) How many more people saw Sky Rise in the first than in the third week ?
- 4) Did more or less than 3,300 people saw the the movie in these 4 weeks?
- 5) If the price of a movie ticket is \$8, how much did the theater earn on this movie in the second week ?

## Answers

The new James Bind movie Sky Rise was shown in our local theatre for a period of 4 weeks. The following pictograph shows the number of vistors per week. Use the information to answer the questions.



Each  $\mathbf{\dot{T}}$  stands for 100 visitors

1) How people saw the movie in week 2?

### 1,000 people

2) How many people saw Sky Rise in the first 3 weeks ?

### 2,500 people

- How many more people saw Sky Rise in the first than in the third week ?
  100 people
- 4) Did more or less than 3,300 people saw the the movie in these 4 weeks?
  less (3,100)
- 5) If the price of a movie ticket is \$8, how much did the theater earn on this movie in the second week ?

# 8,000 dollars