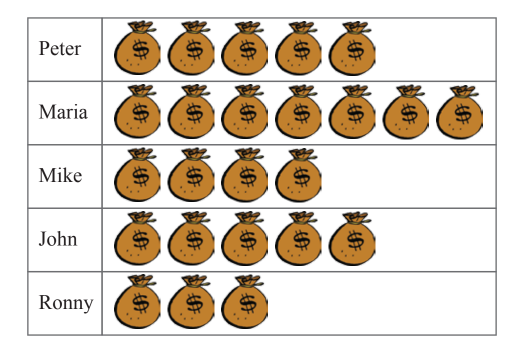
# Year Savings

# Name:

Score:

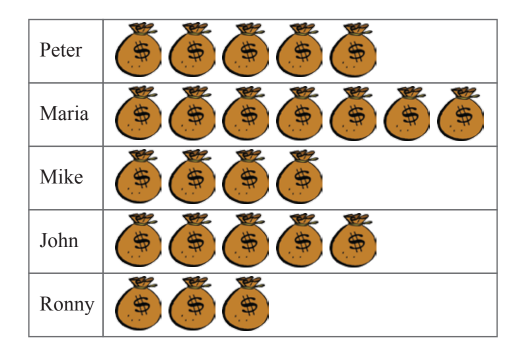
The following picture graph shows the total savings of a group of people in 2014. Each picture stands for a saving of \$1,250. Answer the questions.



- 1) What is the ratio of Peter's saving to that of Mike?
- 2) What is the ratio of John's saving to that of the others?
- 3) John managed to save 20% of his yearly income. How much did he earn in 2014?
- 4) Maria bough a Versace dress worth 35% of her savings of that year. How much savings did she have left?
- 5) The exchange rate Dollar to Yen in 2014 was about 1 to 120. How many Japanese Yen was Ronny's saving worth in 2014?
- 6) Mike saved 25% more than in 2013. How much did he save in 2013?

# Answers

The following picture graph shows the total savings of a group of people in 2014. Each picture stands for a saving of \$1,250. Answer the questions.



1) What is the ratio of Peter's saving to that of Mike?

### 5:4

2) What is the ratio of John's saving to that of the others?

#### 5:19

3) John managed to save 20% of his yearly income. How much did he earn in 2014?

## \$31,250

4) Maria bough a Versace dress worth 35% of her savings of that year. How much savings did she have left?

## \$5,687.50

5) The exchange rate Dollar to Yen in 2014 was about 1 to 120. How many Japanese Yen was Ronny's saving worth in 2014?

### 450,000 Yen

6) Mike saved 25% more than in 2013. How much did he save in 2013?

## \$4,000