

## GRADE: 4

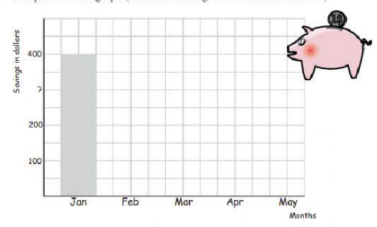
## INTERPRETATION OF BAR GRAPHS (CONCEPT C.W.)

Q1:

I like to save money and put my saving for the months January to May in the following data table. Use it to complete the bar graph and answer the questions.

Month	Jan	Feb	Mar	Apr	May
Saving	\$ 350	\$ 182	\$ 528	\$ 265	\$ 175

1) Complete the bar graph (round the savings off the nearest hundred)



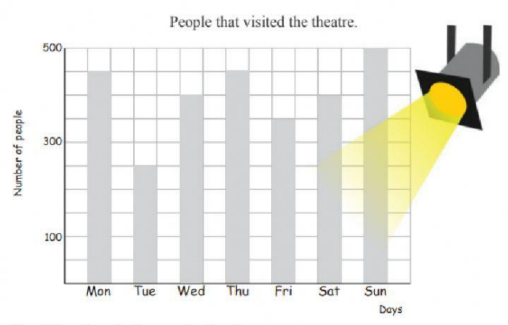
- 2) In which month did I save 7 dollars less than in February?
- 3) In which month did I save the most and which month the least?
- 4) How much money did I save in total in these 5 months?
- 5) What were my average savings per month in this period?





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Q2:



- 1) What does the bar graph show?
- 2) On which days did 450 people visit the theatre?
- 3) How many more people came to the theatre on Thursday than Saturday?
- 4) How many people came to the theatre altogether this week?
- 5) If the price of a ticket was \$5, how much did the theatre earn on ticket sales this week?

