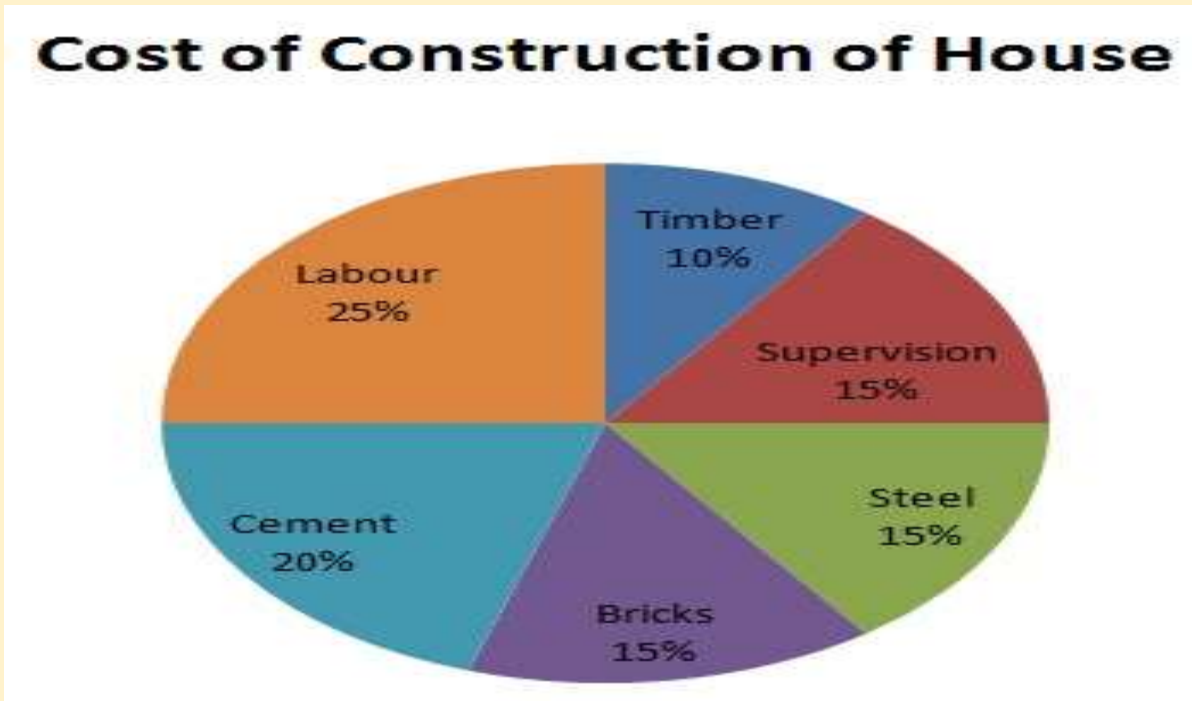




Study the given pie chart carefully and answer the questions that follow:

The pie-graph given below shows the breakup of the cost of construction of a house. Assuming that the total cost of construction is Rs 600000, answer the question given below:



Q1. The sum spent on cement is:

- a) Rs 200000 b) 160000 c) 120000 d) 100000

Q2. The sum spent on labour surpasses the sum spent on steel by:

- a) 5% of the aggregate expense b) 10% of the aggregate expense
c) 12% of the aggregate expense d) 15% of the aggregate expense

Q3. The sum spent on cement, steel and supervision is the thing that percent of the aggregate expense of development?

- a) 49% b) 45% c) half d) 55%

Q4. The sum spent on bricks surpasses the sum spent on supervision by:

- a) Rs 200000 b) Rs 160000 c) Rs 120000 d) 0

Q5. Which factors have equal cost of construction?

- a) bricks, steel, supervision
b) labour, cement, supervision
c) bricks, timber, labour
d) all of these

