Solve the following problems.

1. A TV was bought for \$ 18,950 and sold at a loss of \$ 4780. Find the selling price.

2. John bought a second hand cycle for \$ 500. He spent \$ 80 in repairs and \$ 170 in repainting. He then sold it to John for \$ 900. What is the profit or loss per cent?

3. The polygon represents the floor space of a mall. How many square metres of floor space does the mall have?

