

### Solve the following

1. A university's research grants for the Science Department received \$345,678 and for the Engineering Department received \$456,789. What is the total amount of research grants received by the university?

Ans: \_\_\_\_\_

2. A local festival had ticket sales of \$567,890 from early bird tickets and \$678,901 from regular tickets. What is the total revenue from ticket sales?

Ans: \_\_\_\_\_

3. A tech company's two divisions reported their annual revenues for the Software Division generated \$456,789 and for the Hardware Division generated \$567,890. What is the total revenue for both divisions combined?

Ans: \_\_\_\_\_

4. A city has two hospitals with the following numbers of patients. Hospital A has 12,345 patients and Hospital B has 23,456 patients. What is the total number of patients across both hospitals?

Ans: \_\_\_\_\_

5. A school bought supplies in two batches. The first batch cost \$34,567 and the second batch cost \$45,678. What is the total cost of the supplies?

Ans: \_\_\_\_\_

6. A company had an annual revenue of \$423,587 in 2022. In 2023, their revenue increased by \$98,743. What is the total revenue for the company in 2023?

Ans: \_\_\_\_\_

7. A library had a collection of 345,678 books at the beginning of the year. During the year, they acquired 56,789 new books. How many books does the library have now?

Ans: \_\_\_\_\_