

1. An exhibition had 946 visitors on Friday, 1293 on Saturday and 876 on Sunday. In all, how many visitors visited the exhibition on these three days?

2. Annie read 231 pages of a book in the 1st week of April, 421 pages in 2nd week, 230 pages in 3rd week, 490 pages in 4th week. How many pages in all did Annie read in these four weeks?

3. Three members of a family earn 10,550, 8900 and 7000 dollars each month. What is the total monthly income of the family?

Grade: 4

Category: Addition

Subcategory: Word problems based on addition

Worksheet #: 37A

1. Number of visitors on Friday = 946

Number of visitors on Saturday = 1,293

Number of visitors on Sunday = 876

Total number of visitors =  $946 + 1,293 + 876 = 3,115$

*Answer: In all, 3,115 visitors visited the exhibition on the three days.*

2. Number of pages Annie read in the 1st week of April = 231

Number of pages Annie read in the 2nd week of April = 421

Number of pages Annie read in the 3rd week of April = 230

Number of pages Annie read in the 4th week of April = 490

Total number of pages read in four weeks =  $231 + 421 + 230 + 490 = 1,372$

*Answer: Annie read 1,372 pages in these four weeks.*

3. Each month father earns - \$ 10,550

\$Each month mother earns - \$ 8,900

\$Each month son earns - \$7,000

Total earning -  $10,550 + 8,900 + 7,000 = \$ 26,450$

*Answer: total monthly income of the family is 26,450 dollars.*