5. A merchant's bank deposits for the week were: \$983.75; \$1185; \$789.80; \$899; \$1089.45; \$1296.85. What were the total deposits for the week?

98.

3.

18;

 \mathbf{nd}

es.

47

64

48 06

ee

35

38

3

- 6. The attendance at the Edmonton Fair for the week was: Tuesday 17,897, Wednesday 18,096, Thursday 18,986, Friday 21,659, Saturday 22,893. What was the total attendance during Fair week?
- 7. A family's expenses for a year were as follows: food \$497.25, cloth: g \$286, fuel \$129.45, light and water \$36.80, taxes and ins ance \$357.65, rent \$420, medical fees \$97.50, travelling expenses \$198.75, other expenses \$89.60. Find the total yearly expenses.
- 8. The following table gives the attendance of the eight grades of a city school for one week. Find the total attendance of each grade for the week, the total attendance of all the grades for each day, and the total attendance of all the grades for the week.

GRADE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
ī	2497	2509	2483	2518	2476
II	2183	2098	2157	2139	2096
III	1895	1874	1906	1929	1889
IV	1563	1507	1578	1609	1598
v	1288	(i i /	1315	1297	1276
vi l	1037	1084	998	979	1018
VII	865	847	892	876	859
VIII	605	596	619	587	574

EXERCISE

1. From a barrel of oil containing 54 gallons a person drew 12 gal. 3 qt. one day and 9 gal. 2 qt. 1 pt. another. How much oil was left in the barrel?