

**Warm ups**

- ① On the weekend we travelled 268 km on Saturday and 247 km on Sunday. How far did we travel altogether?
- ② \$435 was collected by selling chocolates for \$5 each. How many chocolates were sold?
- ③ Tickets to the concert were \$43 each. How much would you pay for 5 tickets?
- ④ To reach our shack at the beach we had to travel 466 km. We had a rest stop after we had gone 134 km. How many kilometres did we still have to go?
  
- ① The class collected \$72.40 from selling ice-creams. If they had to pay \$5.95 for the ice-creams and cones, how much profit did they make?
- ② \$1368 was raised at the fair. This was to be shared equally between the library and the sports store. How much did they each get?
- ③ The Webber's new VCR cost \$845.90. They also bought a portable TV for \$363.99. What did they pay altogether?
- ④ Mary is paid 5c for every paper she sells. If she sells 238 papers, how much money is she paid?
- ⑤ Find the cost of a week's milk bill for a family which spends \$3.96 a day on milk.
- ⑥ The two chickens we bought for our Christmas dinner weighed 2.4 kg and 3.7 kg. How much did the two chickens weigh altogether?
- ⑦ Find the difference between 9614 and 3721.
- ⑧ How many minutes are there in 6 hours?
- ⑨ The 216 scouts were divided into 6 teams for the survival competition. How many should be in each team?
- ⑩ Three quarters of the class of 28 entered the fun run. How many children entered the fun run?

**Challenge**

- ① Find the sum of the first ten multiples of 5.
- ② Find the total cost of the following items:  
3 cans of pineapple pieces at \$1.35 a can,  
2 kg of cheese at \$6.50 a kg,  
1 kg of rump steak at \$9.99 a kg,  
and give change from \$50.