PENANG SANGAM PRIMARY SCHOOL YEAR 5 MATHEMATICS WORKSHEET 1

SOLUTION

ACTIVITY 1

- a. 2753 people go to a sports event. Each person pays \$2.00 for a ticket. What is the total amount of ticket money collected? $2723 \times 2 = 5506$
- b. Sheela bought \$36.95 worth of groceries. What change will she get if she gives the shopkeeper a \$50.00 note?

49 9

\$5.70.7010

36.95

\$13.05

c. An egg costs 30 cents. How much will it cost for a dozen eggs?

\$0.30

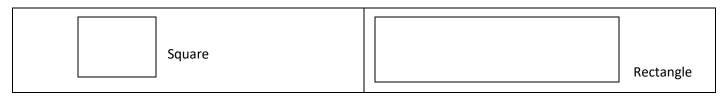
X 12

0 60

0 3 00

\$3.60

ACTIVITY2



- a. How many sides does a hexagon have? 6 sides
- b. 2.5 meters = 250 centimeters

ACTIVITY 3

a.
$$56$$
 $+73$
 129

ACTIVITY

Draw the angles named below.

