



TAGORE INTERNATIONAL SCHOOL
VASANT VIHAR, NEW DELHI
CLASS IV

Name _____ Class & Sec _____ Date _____

Follow the instructions given .

Q1. Ron jogs around a rectangular park of length 50 m and breadth 30 m. If he takes 10 rounds of the park each day, how much distance does he cover in a day?

Length of the rectangle= _____ (Leave a gap between numeral & the unit)

Breadth of the rectangle= _____ (Leave a gap between numeral & the unit)

Perimeter of rectangle = _____ + _____ (Write formula using capital letters)

= _____ + _____ (Write numerals without unit)

= _____ m

Distance covered in 10 rounds= _____ x _____ (Write numerals without units)

= _____ m

Q2. A triangular field has sides 210 m, 180 m and 230 m long. How many metres of wire is required to fence the field?

Length of 1st side = _____ (Leave a gap between numeral & the unit)

Length of 2nd side = _____ (Leave a gap between numeral & the unit)

Length of 3rd side = _____ (Leave a gap between numeral & the unit)

Perimeter of triangle = _____ + _____ + _____ (Write formula using capital letters)

= _____ + _____ + _____ (Write numerals without unit)

= _____ m

Q3. A rectangle has a length of 28 cm and a width smaller by 6 cm. Find the perimeter of the rectangle.

Length of the rectangle= _____ (Leave a gap between numeral & the unit)

Breadth of the rectangle= _____ (Leave a gap between numeral & the unit)

Perimeter of rectangle = _____ + _____ (Write formula using capital letters)

= _____ + _____ (Write numerals without unit)

= _____ cm

Q4. A rectangle has a width of 19 cm and a length three times greater than its width.

Width of the rectangle= _____ (Leave a gap between numeral & the unit)_

Length of the rectangle= _____ (Leave a gap between numeral & the unit)

Perimeter of rectangle = _____ + _____ (Write formula using capital letters)

= _____ + _____ (Write numerals without unit)

= _____ cm