$\qquad$ Month $\qquad$

## Competency : Problem Solving Ability

1. A square garden is 200 m long. How much wire will be needed for fencing around is $\mathbf{3}$ times?
2. Shika bought a roll of lace of $\mathbf{2 0 m}$. She stitches it around 5 rectangular table clothes of length 1 m 5 cm and breadth of $\mathbf{7 5} \mathbf{~ c m}$. What length of the lace will be left?
3. $X$ runs a circular play ground of length 103 m and 55 cm anf $Y$ runs a play ground of length 97 m and 85 cm . What is difference in distance?
4. Ram walks around a square field of length 6 m and 25 cm and Tanish walk around a rectangular field of length 4 m 80 cm and breadth of 5 m 10 cm . Who walks a greater distance and by how much?

Teacher's sign. Parents' sign.

