

Date : 11/11/2020

Grade : 5. Measurements

Revision

(Skill build1) page no.35

1. Abdul walked = 0.65 km

Bala walked = 450 m

Paresh walked = 75 dam

Convert all in same units , that is metre

Abdul walked = $0.65 \times 1000 = 650$ m

Bala walked = 450 m

Paresh walked = $75 \times 10 = 750$ m

= 750 m is the greatest

So , Paresh covered the maximum distance .

Skill Build 2 (page no.42 , 43)

1. Height of kodikuthumala hill = 522 m

Height of Ranipuram Hill = $2 \times 522 = 1044$ m

Height of Kottamala Hill = $2 \times 1044 = 2088$ m

Sum of heights of the three hills = $522 + 1044 + 2088$
= 3654 m

2. length of boat A = 22 m

Length of boat B (half of boat A) = $1 / 2 \div 22 = 11$ m

Length of boat C (2 m shorter than boat B) = $11 - 2 = 9$ m

3. Length of rope = 60 m

Number of pieces in which rope is cut = 5

Length of each piece of rope = $60 \div 5 = 12$

One piece is used to make equilateral triangle (three sides of equal length)

Length of each side of equilateral triangle = $12 \div 3 = 4$ m

One piece is used to make square (four sides of equal length)

Length of each side of square = $12 \div 4 = 3$ cm

Do the above work in math notebook.

Home work Do skill build 3(page 45)