

**GRADE: 5****SUBJECT: MATHEMATICS****NAME:**

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*Topics covered:*

1. *Unit 6: Multiplication of Whole Numbers*
2. *Unit 22: Area and Surface Area*

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**Revision Test**

Find the product:

- I.  $6509 \times 8 =$
- II.  $531 \times 72 =$
- III.  $1905 \times 36 =$

Fill in the missing number:

- IV.  $7000 \times 2 =$
- V.  $600 \times 90 =$
- VI.  $30 \times \quad = 15000$
- VII.  $\quad \times 80 = 1600$

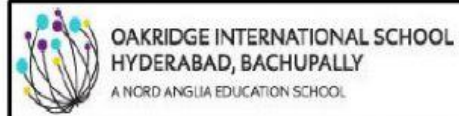
Do as directed:

- VIII. Round 8375 to the nearest thousand.

Answer:

- IX. Estimate the product of 998 and 71.

Answer: Estimated Product:



X. Milly made 45 t-shirts to sell online.

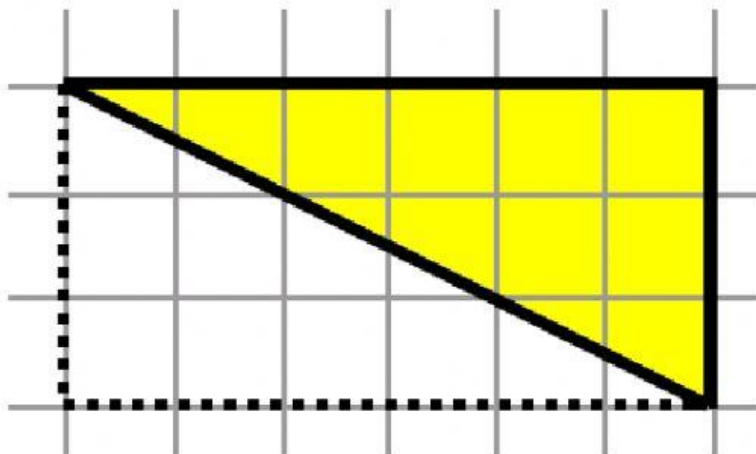
She sold each one for \$39 but she had to pay \$7 tax for each shirt.

How much money did she make once she sold them all?



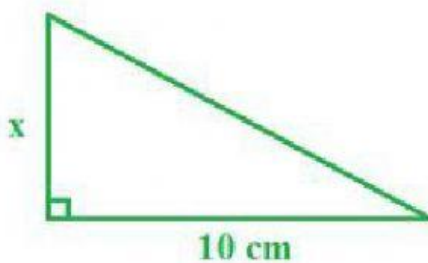
Answer: She made \$ 100 once she sold all the t-shirts.

XI. Find the area of the triangle shaded in yellow.

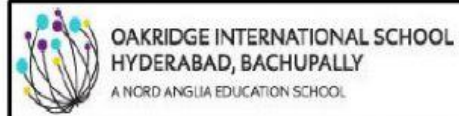


Answer: Area of the triangle =  square units

XII. Find the length of the missing side 'x' if the area of this right-angled triangle is 30 square cm.



Answer: Missing side 'x' =            cm



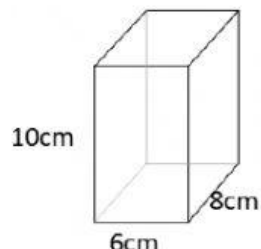
### XIII. A box contains 35 chocolates.

How many chocolates are in 18 of these boxes?

Answer: There are 18 chocolates in 18 boxes.

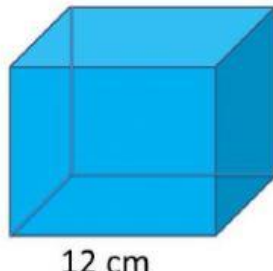


XIV. Calculate the surface area of the cuboid shown below.



Answer: Surface area of the cuboid = sq. cm

XV. Calculate the surface area of the cube with side 12 cm.



Answer: Surface area of the cube = sq. cm

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