## máthebook.net

Save this file and use it offline, by simply clicking on the colored area. Save Paper \& Trees, if you wish you can also print this document for later use.

## Perimeter Worksheet

Name:

> For a rectangle with width of 68.75 centimeter and length of 72.50 centimeter, then its
> Perimeter $=\quad$ centimeter

For a triangle having its sides measuring 18, 22 and 25 meter respectively, then its
Perimeter $=\quad$ meter

For an equilateral triangle with its sides measuring 25.60 millimeter, then its

Perimeter $=\quad$ millimeter

For a square with its sides measuring 30 decimeter, then its
Perimeter $=\quad$ decimeter
For a regular pentagon with its sides measuring 20.50 feet, then its
Perimeter $=\quad$ feet

## máthebook.net

Save this file and use it offline, by simply clicking on the colored area. Save Paper \& Trees, if you wish you can also print this document for later use.

## Perimeter Worksheet

## For a regular hexagon with its sides measuring 25 centimeter, then its Perimeter $=\quad$ centimeter

For a regular heptagon with its sides measuring 7 inches, then its
Perimeter $=\quad$ inches

For a regular octagon with its sides measuring 10 meter, then its
Perimeter $=\quad$ meter

For a regular nonagon with its sides measuring 13 square feet, then its
Perimeter $=\quad$ square feet

For a regular decagon with its sides measuring 21 millimeter, then its
Perimeter =
millimeter

## máthebook.net

Save this file and use it offline, by simply clicking on the colored area. Save Paper \& Trees, if you wish you can also print this document for later use.

## Perimeter Worksheet

## For a irregular pentagon with its length of 12

 centimeter and angle of $10^{\circ}$, then itsPerimeter $=\quad$ centimeter

For a irregular hexagon with its length of 16.50 decimeter and angle of $9^{\circ}$, then its
Perimeter $=\quad$ decimeter
For a parallelogram with its base of 39.20 centimeter and height of 35.15 centimeter, then its
Perimeter $=\quad$ centimeter
For a trapezium with its sides measuring 48, 29, 46 and 35 inches, then its
Perimeter $=\quad$ inches

For a diamond with its sides measuring 25 millimeter, then its
Perimeter =
millimeter

## máthebook.net

Save this file and use it offline, by simply clicking on the colored area. Save Paper \& Trees, if you wish you can also print this document for later use.

## Perimeter Worksheet

> For a quadrilateral with its two sides measuring 10.5 feet \& another two sides measuring 7.2 feet, then its Perimeter $=\quad$ feet

For a cube with its sides measuring 12 square feet, then its
Perimeter $=\quad$ square feet
For a parallelepiped with its sides measuring 20, 15 and 25 meter, then its
Perimeter $=\quad$ meter
For a rhombus with its sides measuring 12.50 feet, then its
Perimeter $=\quad$ feet

For a regular hexagon having perimeter of 72 centimeters, then its
One side =
centimeter

