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Triangles 535 Finding

the Area of a

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Areas Of

Parallelogram Find

the area of each
parallelogram. a. b.

You are given each
height. Choose the
corresponding side to
use as the base. A

$$=bh \quad A =bh =5(4) =20$$

$$\text{Substitute. } =2(3.5) =7$$

The area is 20 in.².

The area is 7 cm².

Find the area of a
parallelogram with
base 12 m and height

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10-1 Areas of

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Content Standards:

G.MG.1 Use

geometric shapes,
their measures, and
their properties to
describe objects

G.GPE.7 Use

coordinates to
compute perimeters

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Exercises 32–35, (a)
graph the lines and
(b) find the area of the
triangle enclosed by

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the lines. 32. $y = x$, $x = 0$, $y = 7$ 33. $y = x + 2$, $y = 2$, $x = 6$ 34. $y = -1$ 2 $x + 3$, $y = 0$, $x = -2$ 35. $y = 3$ 4 $x - 2$, $y = -2$, $x = 4$ 36.

Probability Your friend drew these three figures on a grid. A fly lands at random at

Objective

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Chapter 10 Areas of
Parallelograms and
Triangles Ex 10.1.

Question 1. Which of
the following figures
lie on the same base
and between the
same parallels. In
such a case, write the
common base and the
two parallels.

Solution:

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Key

The base pairs form a
parallelogram with
half the area of the
quadrilateral, A_q , as
the sum of the areas

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of the four large
triangles, A_l is $2 A_q$
(each of the two pairs
reconstructs the
quadrilateral) while
that of the small
triangles, A_s is a
quarter of A_l (half
linear dimensions
yields quarter area),
and the area of the
parallelogram is A_q
minus A_s .

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Polygons, Composite

Figures. To make you

understand in a

simple manner we

have provided the

images and graphs in

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Example 2: Find the area of a parallelogram with a base of 7 inches and a height of 10 inches.
Solution: $A = B \cdot H$. $A = (7 \text{ in}) \cdot (10 \text{ in})$ $A = 70 \text{ in}^2$. Example 3:

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The area of a parallelogram is 24 square centimeters and the base is 4

centimeters. Find the height. Solution: $A = B * H$.

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measure of the base
and height are
expressed as integers
? 20 in level 1 and ?
10 in level 2; plug
these values into the
formula, $\text{Area} = \text{base}$
 $\times \text{height}$, to solve for
the area of
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9. The altitude of a parallelogram is twice the length of the base and its area is 1250cm^2 . The lengths of the base and the altitude respectively are : (a) 22 cm, 51 cm (b) 20 cm, 40 cm (c) 25 cm,

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50 cm (d) 35 cm, 53

cm. 10. Two

parallelograms are on

equal bases and

between the same

parallels. The ratio of

their areas is (a) it is 3

: 4 (b) it ...

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Finding the area of

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rectangles and

parallelograms using
the relationship

between a rectangle
and parallelogram.

Finding the missing
base or height of a
parallelogram using
the other dimensions
to ...

Geo 10 1 Areas of
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10-1 8 10.1 Area of

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Areas Of

Parallelograms and

Triangles Find the

base of the triangle, in
which $A = (15 \times 2) \text{ cm}^2$.

Area of a triangle

Substitute 15×2 for A

and $5x$ for h . Divide

both sides by x . $6x = b$

Sym. Prop. of $b = 6x \text{ cm}$

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Triangles Area $\frac{1}{2}d_1d_2$

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Lesson 10-1 Find the
area of the rectangle.
Step 1 Change the
units so that they are
the same. 150 cm 1.5
m Change 150

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centimeters to meters.

Step 2 Find the area.

A bh Use the formula
for area of a

rectangle. $(4)(1.5)$

Replace b and h with
the dimensions 4 and
1.5. 6 Simplify. The
area of the rectangle
is 6 m². 4 Area ...

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parallelogram. Each
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drawing of the
parallelogram as well
as the height and the
width of the base.

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parallelogram.
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Quizizz. Find the area
of the parallelogram.

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