

Composite Figures Worksheet Answer Key PDF

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Part 1: Building a Foundation

What is a composite figure?

undefined. A) A figure made up of only circles **undefined. B) A figure made up of two or more simple geometric shapes** ✓ undefined. C) A figure that is always a rectangle undefined. D) A figure that cannot be measured

A composite figure is made up of two or more simple geometric shapes.

Which of the following shapes can be part of a composite figure? (Select all that apply)

undefined. A) Triangle 🗸

undefined. B) Circle ✓

undefined. C) Square ✓

undefined. D) Pentagon 🗸

Shapes like triangles, circles, squares, and pentagons can all be part of composite figures.

Explain why it is important to understand the properties of individual shapes when working with composite figures.

Understanding the properties of individual shapes helps in accurately calculating area, perimeter, and other characteristics of composite figures.

List the formulas for calculating the area of a rectangle and a triangle.

1. Area of a rectangle Length × Width



2. Area of a triangle

1/2 × Base × Height

The area of a rectangle is calculated as length times width, and the area of a triangle is calculated as onehalf times base times height.

What is the first step in finding the area of a composite figure?

undefined. A) Calculate the perimeter

undefined. B) Decompose the figure into simpler shapes \checkmark

undefined. C) Multiply all sides together

undefined. D) Subtract the smallest shape's area

The first step is to decompose the figure into simpler shapes.

Part 2: Application and Analysis

A composite figure consists of a rectangle with a length of 8 cm and a width of 3 cm, and a semicircle with a diameter of 3 cm. What is the area of the composite figure? (Use $\pi \approx 3.14$)

undefined. A) 24 cm² undefined. B) 28.5 cm² ✓ undefined. C) 36 cm² undefined. D) 32.5 cm²

The area of the composite figure is 28.5 cm².

You have a composite figure made of a square and a triangle. Which of the following methods can be used to find the total area? (Select all that apply)

undefined. A) Add the areas of the square and triangle ✓
undefined. B) Subtract the area of the triangle from the square
undefined. C) Multiply the areas of the square and triangle
undefined. D) Decompose into simpler shapes and add their areas ✓

You can add the areas of the square and triangle or decompose into simpler shapes and add their areas.

A garden is designed in the shape of a composite figure consisting of a rectangle and a semicircle. If the rectangle measures 10 meters by 5 meters and the semicircle has a radius of 5 meters, calculate



the total area of the garden.

The total area of the garden is 78.5 m².

Which of the following best describes the relationship between the perimeter and area of a composite figure?

undefined. A) They are always equal

undefined. B) The perimeter is always greater than the area

undefined. C) They are independent properties \checkmark

undefined. D) The area is always greater than the perimeter

The perimeter and area are independent properties of a composite figure.

In analyzing a composite figure, which factors must be considered to accurately calculate its perimeter? (Select all that apply)

undefined. A) Length of all outer edges ✓

undefined. B) Shared edges between shapes ✓

undefined. C) The height of each shape

undefined. D) The type of shapes involved

Factors include the length of all outer edges and shared edges between shapes.

Analyze a composite figure made of a rectangle and a semicircle. Discuss how the perimeter calculation changes if the semicircle is positioned on one of the rectangle's longer sides versus a shorter side.

The perimeter calculation will differ based on whether the semicircle is on a longer or shorter side, affecting the total length of the outer edges.

Part 3: Evaluation and Creation

Which method would be most efficient for calculating the area of a complex composite figure?

undefined. A) GuessING the area

undefined. B) Using only the perimeter

undefined. C) DeCOMposing into simpler shapes and summING their areas \checkmark

undefined. D) Estimating based on visual inspection



The most efficient method is to decompose into simpler shapes and sum their areas.

You are tasked with designing a park that includes a composite figure of a rectangle and a circle. Which considerations are important for your design? (Select all that apply)

undefined. A) Ensuring the shapes fit together without gaps ✓

undefined. B) Calculating the total area for landscaping ✓

undefined. C) Determining the perimeter for fencing \checkmark

undefined. D) Ignoring the shapes' dimensions

Important considerations include ensuring the shapes fit together without gaps, calculating the total area for landscaping, and determining the perimeter for fencing.

Design a composite figure using at least three different shapes. Describe your design and explain how you would calculate its total area and perimeter.

The design should include at least three shapes, and the total area and perimeter can be calculated by finding the area and perimeter of each shape and summation.

Evaluate the following statement: "The perimeter of a composite figure is always less than the sum of the perimeters of its individual shapes." Provide reasoning and examples to support your evaluation.

1. Reason for evaluation

Shared edges reduce total perimeter.

2. Example

A square and a triangle sharing a side.

The statement is generally true because shared edges reduce the total perimeter compared to the sum of individual shapes.