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Geometric Shapes  
and Area / Activity

5.1 Calculating  
Properties of Shapes

Activity 5.1 Step 2

E.B. Tucker: \$40 Silver  
Price, Get Ready!

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Tips For Investing  
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Describe 3D Shapes

~~The INVISIBLE WALL:~~

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~~divided into TWO~~

~~large BLOCKS?~~

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Calculating the Area

of Shapes Math

Antics - Proportions

Properties of Water

Math Antics - Circles,

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Calculating

Circumference And

Area Median of a

Triangle Formula,

Example Problems,

Properties,

Definition, Geometry,

Midpoint /u0026

Centroi /"Integers /"

Chapter 6 -

Introduction - Class

6th Maths ~~Area of a~~

~~Rectangle, Triangle,~~

~~Circle /u0026 Sector,~~

~~Trapezoid, Square,~~

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Calculating

~~Parallelogram, Of~~

~~Rhombus, Geometry~~

~~The Properties of~~

~~Water Learning about~~

~~Faces, Edges, and~~

~~Vertices - Three~~

Dimensional Figures

Circles Part 1-

Understanding Pi,

Diameter, Radius and

Circumference - Eeris

Fritz Area of

composite or

compound shapes -

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Calculating

fast math lesson Of Area  
of Rectilinear Figures  
Perimeter and Area of  
Irregular Shapes

Algebra Basics: What

Is Algebra? - Math

Antics Math Antics -

Angle Basics How to

score good Marks in

Maths | How to Score

100/100 in Maths |

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Math Antics - Circles,  
What Is PI? Nets of  
Solids - Part 1 |  
Visualising Solid  
Shapes | Don't  
Memorise /"The  
Triangle and Its  
Properties /" Chapter  
6 - Introduction -  
Class 7 This is what a  
Mensa IQ test looks  
like Quantum  
Numbers, Atomic

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Calculating

Orbitals, and Electron  
Configurations Area  
and Perimeter of  
Irregular Shapes -  
Tons of Examples!

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Introduction - Basic  
Geometrical Ideas -  
Chapter 4 - Class 6th  
MathsMath Antics -  
Ratios And Rates  
Circles: radius,  
diameter,  
circumference and Pi  
| Geometry | Khan

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Calculating

Academy Calculating  
Properties Of Shapes  
Answer

Unit 5 Calculating  
Properties of Shapes  
Procedure In this  
activity you will  
broaden your  
knowledge of shapes  
and your ability to  
sketch them. You will  
also learn ...

Activity 5.1

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Calculating

Properties Of

Properties of Shapes

Introduction to

Engineering Design

Activity 5.1

Calculating

Properties of Shapes

– Page 2 1. Use the

sketch below to

calculate the area of

the square. Add all ...

Activity 5.1

Calculating

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Calculating

Properties of Shapes

Calculate the area,  
the hypotenuse and  
the perimeter. Show

all work and label.  $A$

$$= .5bh. A = .5(9)(4) A$$

$$= 18 \text{ m}^2 \quad 9.33 = c =$$

hypotenuse.

$$\text{Perimeter} = 9 + 4 +$$

$$9.33 = 22.33 \text{ in.}$$

Activity

2.1.2: Calculating

Properties of Shapes

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Calculating

Answer Key

Justify your answer.

$$90.0^2 - 66.5^2 = r^2$$

$$66.5^2 = r^2$$

$$90.0 \text{ in.} - 66.5 \text{ in.}$$

$$= 2.74 \text{ in. or } d =$$

5.50 in. d. Apply all

necessary

annotations and

dimensions to size

the shapes and locate

the circle in the

center of the square.

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ropertiesShapesAnsk  
ey-2.docx ...

Activity 5.1

Calculating

properties of shapes.

12/9/13. Intro: in this

activity we solved

equations for shapes.

procedure: 1.

Activity 5.1

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Calculating

Calculating

Properties of Shapes -  
Slavko ...

5.1 Calculating

Property of Shapes.

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5.1 Calculating

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Property of Shapes -

Zaid Alaraj IED

Portfolio

A circle is the

strongest structural

shape and is also

drawn to where the

points on it are of

equal distance from

the center point. 2.

What is the difference

between an inscribed

and a circumscribed

shape? An inscribed

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shape is drawn inside a circle while a circumscribed shape is drawn around a circle. 3.

Activity 5.1

Calculating

Properties Shapes -

Engineering

Calculator.

Procedure. In this

activity you will

broaden your

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Calculating

Properties of shapes and your ability to sketch them. You will also learn how to calculate the dimensions and area of a shape. Use points, construction lines, and object lines to sketch the shapes described in the first seven word problems.

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Calculating

Activity 5.1

Calculating

Properties of Shapes

Activity 5.4

Calculating

Properties of Solids

Answer Key.

Introduction. Have you ever stopped to think why it is that you are able to float in water? The reason has to do with the concept of buoyancy.

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Calculating

The volume of water that your body displaces has weight.

The weight of the displaced water pushes upward on you, while the weight of your body ...

Activity 5.4

Calculating

Properties of Solids

Answer Key

A shape generated by

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Calculating

a point moving in a plane so that the sum of its distances from two other points (the foci) is constant and equal to the major axis  
Obtuse Triangle  
A triangle with one angle that is greater than 90 degrees.

Activity 5.1

Properties of Shapes

Flashcards | Quizlet

*Page 22/35*

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## Calculating

Check the reasonableness of your answer by

estimating the area - count the number of one square inch square units enclosed by the shape.

Extending your Learning The sketch shown below is for a commercial sign.

### Activity 5.1

*Page 23/35*

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Calculating

Properties Of

Properties of Shapes

IED Activity 5.1

Calculating

Properties of Shapes

– Page 44. Use the

sketch below to

calculate the area of

the rhomboid. Add

linear dimensions to

the sketch that were

used in the area

calculation. Note:

each grid unit = 1



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Calculating

Properties Of  
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inch. 5. Complete the sketch of the obtuse triangle. It must have an area of  $1.75 \text{ in.}^2$ .

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Properties of Shapes

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Calculating

Properties of shapes  
answer key

You will also learn

how to calculate the  
dimensions and area

of a shape. Use

points, construction

lines, and object lines

to sketch the shapes

described in the first

seven word

problems.

Activity 5.1

*Page 27/35*

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Calculating

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Shapes - Kharisma's ...  
Activity 5.1

Calculating

Properties of Shapes

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properties of shapes

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Activity 5.1

Calculating

Properties of Shapes.

A triangle can ' t

have a 180 degrees

angle because then it

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would be a straight  
line with no other  
angles and all three  
of a triangles angles  
must add up to 180  
degrees.

Pltw Activity 5 1

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Answer Key

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Activity 5.1

Calculating

Properties of Shapes

Introduction If you

were given the

responsibility of

painting a room, ...

Justify your answer.

The side length of the

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Calculating

square would be 9.5  
in. You would have to  
square root the total  
amount to get the  
side length. b. Using  
this length, ...

5.1.A Calculating Prop  
ertiesShapes.docx -

Activity 5.1 ...

The area of  
compound shapes  
worksheets consist of  
a combination of two



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Calculating

For more geometric shapes, find the area of the shaded parts by adding or subtracting the indicated areas, calculate the area of rectilinear shapes (irregular figures) and rectangular paths as well.

Area Worksheets

computer. calculating

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Calculating

Properties of shapes

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