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~~(Introduction) |~~

~~Types of~~

~~Quadrilaterals |~~

~~Chapter - 8 |~~

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**NCERT CLASS-IX
MATHEMATICS ||
CHAPTER-8 ||
QUADRILATERALS
|| COMPLETE
THEORY AND ALL
THEOREMS PROOF**

~~Quadrilaterals
L1 Angle Sum
Property and
Types of
Quadrilaterals
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Introduction

(Part 1) Ch 8

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Quadrilateral

Example 1

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Ex 8.1, Page No

146,

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Understanding

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Quadrilaterals?

| Types of

Quadrilaterals |





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Fabulous Song

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S|ABHISHEK SIR

|VANI

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Quadrilaterals:

What are

Quadrilaterals

\u0026 How they

are formed? -

STD IX : 01 CBSE

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1 CLASS 9 1

MATHS 1 CHAPTER

8 1

QUADRILATERALS 1

Theorem 8.1 To

8.5 1 PAGE

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~~9~~ ~~++~~ ~~Quadrilaterals~~

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Quadrilaterals

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Quadrilateral

Example 6

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8.1 (Q7 to Q12)

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~~Quadrilateral~~

~~Example 7~~

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~~Quadrilaterals~~

~~L2 | Properties~~

~~of~~

~~Quadrilaterals |~~

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~~Quadrilateral -~~

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Maths | Surabhi

Gangwar ~~Class 9~~

~~Maths Ex 8.2~~

~~Introduction Ch~~

~~8 Quadrilaterals~~

Chapter 8

Quadrilaterals

Chapter

8-Quadrilaterals

is a part of

Unit IV,

Geometry, and

holds 28 marks

of weightage in

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Quadrilaterals

the final exam.
Two or three
questions are
asked every year
in the final
examination from
this chapter.

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Exercises: Get
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Quadrilaterals listed
under the below
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1. Quadrilaterals

1. ABCD is a quadrilateral in which P, Q, R and S are mid-points of the sides AB, BC, CD and DA (see figure).

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– point Theorem

8.9 and converse
of mid – point
theorem 8.10 and
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preparation and

score more

marks.

Quadrilaterals

Class 9 MCQs

Questions with

Answers.

Question 1.

Three angles of

a quadrilateral

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are 75° , 90° and 75° , the fourth angle is (a) 90° (b) 95° (c) 105° (d) 120° Answer. Answer: (d) 120°

MCQ Questions
for Class 9
Maths Chapter 8
Quadrilaterals

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students to

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concepts in a
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preparation.

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The
quadrilateral
formed by
joining the mid-
points of the
sides of a
quadrilateral,

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Chapter 8

Quadrilaterals

is a

parallelogram.

Important

Questions on 9th

Maths Chapter 8

The angles of

quadrilateral

are in the ratio

3 : 5 : 9 : 13.

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Quadrilaterals

...

Chapter 8 Maths

Class 9

Quadrilateral is

divided into

four sections

and two

exercises. The

first section is

the introduction

to

Quadrilateral.

The Second and

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Chapter 8

Third section

talks about the properties

(angles sum property) and types of

quadrilateral whereas the

Fourth and Fifth sections discuss

parallelogram and conditions for

parallelogram.

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Quadrilaterals

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Chapter 8 titled

Quadrilaterals

of Maths taught

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Answers of its
questions.

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...

Next: Theorem
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Serial order
wise; Theorems.

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Quadrilaterals
Theorem 8.1 You
are here.

Theorem 8.2

Theorem 8.3

Theorem 8.4

Theorem 8.5

Theorem 8.6

Theorem 8.7

Theorem 8.8

Theorem 8.9 ...

Theorem 8.1 -

Chapter 8 Class

9 Quadrilaterals

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– teachoo Quadrilaterals

Chapter 8 Class
9 Quadrilaterals

What is a
Quadrilateral
Angle sum
property of a
quadrilateral
Different Types
of Quadrilateral
– Trapezium,
Kite,
Parallelogram,
Rhombus,

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Quadrilaterals

Rectangle,
Square

Properties of

Parallelogram

Diagonal s of a

parallelogram

divides it into

two congruent

triangles - with

Proof ...

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8 - NCERT

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Quadrilaterals with Videos

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1. The length of each side of a rhombus is 10cm and one of its diagonal is of length 16cm. The Length of the other Diagonal

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Quadrilaterals

is: 2. In a
Quadrilateral
ABCD, $AB = BC$
and $CD = DA$,
then the
quadrilateral is
a. 3. ABCD is a
Parallelogram in
which $AB = 9.5\text{cm}$
and its
perimeter is
 30cm . Find the
length of each
side of the

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Quadrilaterals?

Ch 8

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9 Maths Chapter

8 -

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are provided

here to help

students prepare

for their

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Quadrilaterals

upcoming Maths
exam. MCQs from
CBSE Class 9

Maths Chapter 8:
Quadrilaterals.

1) The
quadrilateral
whose all its
sides are equal
and angles are
equal to 90
degrees, it is
called: a.
Rectangle. b.

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Quadrilaterals

with Answers. 1.

The

quadrilateral

whose all its

sides are equal

and angles are

equal to 90°

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Chapter 8

degrees, it is

called: a.

Rectangle b.

Square c. Kite

d.

Parallelogram.

2. The sum of
all the angles
of a

quadrilateral is
equal to: a.

180° b. 270° c.

360° d. 90° 3. A

trapezium has:

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Chapter 8

a. One pair of opposite sides parallel b.

MCQ Questions
for Class - 9
Maths Chapter -
8 ...

Clear all the
fundamentals and
prepare
thoroughly for
the exam taking
help from Class

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9 Maths Chapter

8 Quadrilaterals

Objective

Questions.

Quadrilaterals

Class 9 MCQs

Questions with

Answers.

Students are

advised to solve

the

Quadrilaterals

Multiple Choice

Questions of

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know different
concepts.

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are provided

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different

question

variations which

will help the

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thoroughly

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all the ~~Quadrilaterals~~

concepts. These
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questions for
quadrilaterals
include several
short answers,
long answer and
HOTS type
questions which
will let the
students develop
their problem-
solving skills.

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Exercise Ex. 8.1

Solution 1 Let

the common ratio

between the

angles is x . So,

the angles will

be $3x, 5x, 9x$

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and 13x
Quadrilaterals

respectively.

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