

৩৪৪। AB ও CD বৃত্তের দুটি জ্যা।

[অনু. ১০.২]



OM  $\perp$  AB এবং ON  $\perp$  CD

ক. OA = 5.5 সে.মি. হলে ABCD বৃত্তের পরিধি নির্ণয় কর।

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খ. AB = CD হলে প্রমাণ কর যে, OM = ON.

৪

গ. AB > CD হলে প্রমাণ কর যে, ON > OM.

৪

উত্তরসূত্র : পৃষ্ঠা ৩৯১-এর ২২নং সূজনমূলক প্রশ্নের সমাধান প্রদেয়।

[রাণুর জিলা স্কুল, রাণুর]

৩৪৫।

[অনু. ১০.৩]



চিত্রে LM = LN এবং OE = 2.3 cm

ক. বৃত্তটির সৈধ্য ও কেন্দ্রফল নির্ণয় কর।

২

খ. প্রমাণ কর যে, LM এবং LN কেন্দ্র হতে সমদূরবর্তী।

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গ. প্রমাণ কর যে,  $\angle OLM = \angle OLN$ .

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[স্বাধীনতা সড়কটির বাসিন্দা উচ্চ বিদ্যালয়, গোপালগঞ্জ]

উত্তরসূত্র : পৃষ্ঠা ৩৯৬-এর ৫নং সূজনমূলক প্রশ্নের সমাধান প্রদেয়।

Step ২ তেএসনি পটীকার প্রয়গর বিরোধের মাধ্যমে সাজেশপ 5২

৩৪৬।

[অনু. ১০.১]



জ্যা MN = জ্যা PL হলে,

ক. বৃত্তটির পরিধি 54 সে.মি. হলে ব্যাসার্ধ কত?

২

খ. প্রমাণ কর যে, MN ও PL জ্যাটির কেন্দ্র থেকে সমদূরবর্তী।

৪

গ. OE রেখা MN জ্যা এর উপর লম্ব হলে,

প্রমাণ কর যে, ME = NE।

৪

[মিলেট বোর্ড ২০১৫]

উত্তরসূত্র : পৃষ্ঠা ৩৭৫-এর ২নং সূজনমূলক প্রশ্নের সমাধান প্রদেয়।

৩৪৭। O কেন্দ্রবিন্দুটি বৃত্তের AB ও CD ব্যাস নয় এমন দুইটি জ্যা। [n = 3.1416]

[অনু. ১০.১]

ক. 11 মিটার ব্যাসের বৃত্তাকার একটি বাগানের ক্ষেত্রফল নির্ণয় কর।

২

খ. AB এর মধ্যবিন্দু M হলে, দেখাও যে, OM  $\perp$  AB.

৪

গ. AB ও CD দুইটি সমান জ্যা হলে, দেখাও যে, এদের

মধ্যবিন্দুগুলো সমবৃত্ত।

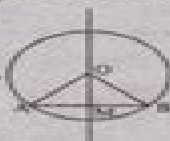
৪

[বাগের বোর্ড ২০১৪]

উত্তরসূত্র : পৃষ্ঠা ৩৭৬-এর ৪নং সূজনমূলক প্রশ্নের সমাধান প্রদেয়।

৩৪৮।

[অনু. ১০.১]



ক. O কেন্দ্রবিন্দুটি উপরের বৃত্তের ব্যাসার্ধ ও জ্যা চিহ্নিত করে দেখাও।

২

খ. উদ্ভীপকের আলোকে প্রমাণ কর যে, OM  $\perp$  AB.

৪

গ. AB এর মধ্যবিন্দু M হলে, প্রমাণ কর যে,  $\angle AMB = 2$  সমকোণ।

৪

[উজ্জয় বোর্ড ২০১৪]

উত্তরসূত্র : পৃষ্ঠা ৩৭৭-এর ৬নং সূজনমূলক প্রশ্নের সমাধান প্রদেয়।

৩৪৯। O কেন্দ্রবিন্দুটি ABCD বৃত্তে AB এবং CD দুইটি ব্যাস ছিল জ্যা। O থেকে AB এবং CD জ্যাটির উপর OF এবং OQ লম্ব।

[অনু. ১০.২]

ক. সঠিকের বিবরণসহ চিত্রটি আঁক।

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খ. যদি AB = CD হয়, তবে প্রমাণ কর যে, OF = OQ.

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গ. AB এবং CD সমান জ্যা বৃত্তের অভ্যন্তরে E বিন্দুতে ছেঁদে করলে

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প্রমাণ কর যে, AE = CE এবং BE = DE.

৪

[জালা বোর্ড ২০১৫]

উত্তরসূত্র : পৃষ্ঠা ৩৮৫-এর ৭নং সূজনমূলক প্রশ্নের সমাধান প্রদেয়।

৩৫০। O কেন্দ্রবিন্দুটি বৃত্তে AB ও CD দুইটি জ্যা। O বিন্দু হতে AB ও CD জ্যা এর উপর যথাক্রমে OE ও OF লম্ব।

[অনু. ১০.২]

ক. তথ্যানুযায়ী সঠিকের বর্ণনাসহ চিত্র আঁক।

২

খ. OE = OF হলে প্রমাণ কর যে, AB = CD.

৪

গ. AB > CD হলে প্রমাণ কর যে, OE < OF.

৪

[বাগের বোর্ড ২০১৫]

উত্তরসূত্র : পৃষ্ঠা ৩৮৬-এর ৯নং সূজনমূলক প্রশ্নের সমাধান প্রদেয়।

৩৫১। O কেন্দ্রবিন্দুটি একটি বৃত্তে জ্যা PQ = জ্যা RS. [অনু. ১০.২]

[অনু. ১০.২]

ক. OP = 3 সে. মি. হলে বৃত্তটির ক্ষেত্রফল নির্ণয় কর।

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খ. প্রমাণ কর যে, PQ ও RS জ্যাটির কেন্দ্র O থেকে সমদূরবর্তী।

৪

গ. PQ > RS হলে, প্রমাণ কর যে, PQ জ্যাটি RS জ্যা অপেক্ষা

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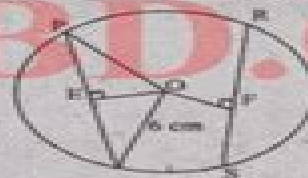
কেন্দ্রের নিকটতর।

[রাজশাহী বোর্ড ২০১৫]

উত্তরসূত্র : পৃষ্ঠা ৩৮৭-এর ১০নং সূজনমূলক প্রশ্নের সমাধান প্রদেয়।

৩৫২।

[অনু. ১০.৩]



চিত্রে O বৃত্তের কেন্দ্র এবং জ্যা PQ = জ্যা RS.

ক. বৃত্তটির ক্ষেত্রফল নির্ণয় কর।

২

খ. প্রমাণ কর যে, E, OQ এর মধ্যবিন্দু।

৪

গ. দেখাও যে, OE = OF.

৪

[কুমিল্লা বোর্ড ২০১৫]

উত্তরসূত্র : পৃষ্ঠা ৩৯৪-এর ১নং সূজনমূলক প্রশ্নের সমাধান প্রদেয়।

৩৫৩।

[অনু. ১০.৩]



চিত্রে সমকেন্দ্রিক ABC ও DEF বৃত্তদ্বয়ের AB ও DE দুইটি ব্যাস যাদের সৈধ্য যথাক্রমে 14 সে. মি. ও 8 সে. মি.

ক. 4 সে. মি. ব্যাসার্ধবিন্দু বৃত্তের পরিধি নির্ণয় কর।

২

খ. প্রমাণ কর যে, ABC বৃত্তের AB-ই বৃহত্তম জ্যা।

৪

গ. উদ্ভীপকের বৃত্তদ্বয়ের পরিধির মধ্যবর্তী এলাকার ক্ষেত্রফল নির্ণয়

৪

কর।

[জালা বোর্ড ২০১৫]

উত্তরসূত্র : পৃষ্ঠা ৩৯৫-এর ৪নং সূজনমূলক প্রশ্নের সমাধান প্রদেয়।

# Jsc Math Suggestion

**PT Brinkman**

A red circular graphic with a gradient, appearing as a semi-circle or a partial circle, located to the right of the PT Brinkman text.

**Jsc Math Suggestion:**

The book delves into Jsc Math Suggestion. Jsc Math Suggestion is a crucial topic that needs to be grasped by everyone, ranging from students and scholars to the general public. This book will furnish comprehensive and in-depth insights into Jsc Math Suggestion, encompassing both the fundamentals and more intricate discussions.

1. This book is structured into several chapters, namely:

- Chapter 1: Introduction to Jsc Math Suggestion
- Chapter 2: Essential Elements of Jsc Math Suggestion
- Chapter 3: Jsc Math Suggestion in Everyday Life
- Chapter 4: Jsc Math Suggestion in Specific Contexts
- Chapter 5: Conclusion

2. In chapter 1, this book will provide an overview of Jsc Math Suggestion. This chapter will explore what Jsc Math Suggestion is, why Jsc Math Suggestion is vital, and how to effectively learn about Jsc Math Suggestion.

3. In chapter 2, the author will delve into the foundational concepts of Jsc Math Suggestion. This chapter will elucidate the essential principles that need to be understood to grasp Jsc Math Suggestion in its entirety.

4. In chapter 3, this book will examine the practical applications of Jsc Math Suggestion in daily life. This chapter will showcase real-world examples of how Jsc Math Suggestion can be effectively utilized in everyday scenarios.

5. In chapter 4, this book will scrutinize the relevance of Jsc Math Suggestion in specific contexts. This chapter will explore how Jsc Math Suggestion is applied in specialized fields, such as education, business, and technology.

6. In chapter 5, this book will draw a conclusion about Jsc Math Suggestion. The final chapter will summarize the key points that have been discussed throughout the book.

This book is crafted in an easy-to-understand language and is complemented by engaging illustrations. It is highly recommended for anyone seeking to gain a comprehensive understanding of Jsc Math Suggestion.

<https://staging.conocer.cide.edu/data/detail/Documents/Ipaq%20H1910%20User%20Guide.pdf>

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