

মনে করি,  $XOX'$  ও  $YOY'$  যথাক্রমে  $x$ -অক্ষ ও  $y$ -অক্ষ এবং  $O$  মূলবিন্দু। উক্তর অক্ষের সর্বমুমম বাহুর দৈর্ঘ্যকে একক ধরি।  $(-1, 16)$ ,  $(1, 10)$  ও  $(2, 7)$  বিন্দুগুলোকে ছক কাগজে স্থাপন ও যোগ করে সঠীকরণ (i) দ্বারা নির্দেশিত সরলরেখাটি পাই।

আবার,  $(-3, 6)$ ,  $(12, 1)$  ও  $(9, 2)$  বিন্দুগুলোকে ছক কাগজে স্থাপন ও যোগ করে সঠীকরণ (ii) দ্বারা নির্দেশিত সরলরেখাটি পাই। এই সরলরেখা পূর্বেকার সরলরেখাকে  $A$  বিন্দুতে ছেন করে। সেখান থেকে সেনা যায়,  $A$  বিন্দুর ভুজ ও এবং কোটি 4।

নির্ণিত সমাধান,  $(x, y) = (3, 4)$

**জ্যামিতি অংশ**

জ্যামিতি অংশের উপপাদ্য, সম্মাদা ও অনুসিদ্ধান্ত সম্পর্কিত প্রশ্নের সাজেশন অনুশীলন (অধ্যায়-৮, ৯ ও ১০)

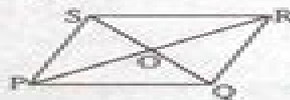
১। PQRS সামান্তরিকের PR এবং QS কর্ণের পরস্পরকে O বিন্দুতে ছেন করে। \* *[সাজেশন বোর্ড-২০১৮]*

- (ক)  $\angle PQR = 120^\circ$  হলে,  $\angle QPS$  এর পূরক কোণের মান নির্ণয় কর। ২
- (খ) প্রমাণ কর যে,  $OP = OR$  এবং  $OQ = OS$ । ৪
- (গ)  $\angle PQR = 90^\circ$  হলে প্রমাণ কর যে,  $PR = QS$ । ৪

সমাধান :  
 (ক)  $\angle P + \angle Q + \angle R + \angle S = 360^\circ$   
 বা,  $\angle P + \angle P + 120^\circ + 120^\circ = 360^\circ$   
 $\therefore$  সামান্তরিকের বিপরীতকোণের সমান।  
 বা,  $2\angle P = 120^\circ \therefore \angle P = 60^\circ$   
 $\therefore \angle QPS$  এর পূরক কোণের মান  $90^\circ - 60^\circ = 30^\circ$



(খ) বিশেষ নির্ধারন : PQRS সামান্তরিকের PR ও QS কর্ণের পরস্পরকে O বিন্দুতে ছেন করেছে। প্রমাণ করতে হবে যে,  $OP = OR$  এবং  $OQ = OS$ ।



ধাপ	দৃষ্টান্ত
(১) $PS \parallel QR$ এবং $SQ$ তাদের ছেনক $\therefore \angle PSQ = \angle SQR$ বা, $\angle PSO = \angle OQR$	[একান্তর কোণ]
(২) আবার, $PS \parallel QR$ এবং $PR$ তাদের ছেনক $\therefore \angle SPR = \angle PRQ$ বা, $\angle SPO = \angle QOR$	[একান্তর কোণ]
(৩) $\triangle POS$ এবং $\triangle QOR$ -এ $\angle PSO = \angle OQR$ $\angle SPO = \angle QOR$ এবং $PS = QR$ $\therefore \triangle POS \cong \triangle QOR$	[ধাপ (১) হতে] [ধাপ (২) হতে] [কল্পনা] [কোণ-বাহু-কোণ উপপাদ্য]
সুতরাং, $OP = OR$ , $OQ = OS$ (প্রমাণিত)	

(গ) বিশেষ নির্ধারন : মনে করি, PQRS সামান্তরিকের  $\angle PQR = 90^\circ$ । প্রমাণ করতে হবে যে,  $PR = QS$



ধাপ	দৃষ্টান্ত
(১) $\angle Q = \angle S = 90^\circ$	[সামান্তরিকের বিপরীত কোণের সমান] [চতুর্ভুজের চার কোণের সমষ্টি $360^\circ$ ] [ধাপ ১ হতে] [ $\angle P = \angle R$ ]
(২) $\angle P + \angle Q + \angle R + \angle S = 360^\circ$ বা, $\angle P + \angle R = 360^\circ - 90^\circ - 90^\circ$ বা, $2\angle P = 180^\circ$ $\therefore \angle P = \angle R = 90^\circ$	[ধাপ (১) ও (২) হতে]
(৩) $\angle P = \angle Q = \angle R = \angle S = 90^\circ$ (৪) $\triangle PQR$ ও $\triangle QPS$ এ, $QR = PS$ $\angle PQR = \angle QPS$ $PQ = PQ$ $\therefore \triangle PQR \cong \triangle QPS$ $\therefore PR = QS$ (প্রমাণিত)	[সামান্তরিকের বিপরীত বাহুসম সমান] [ধাপ (৩) হতে] [সমকোণ বাহু] [বাহু-কোণ-বাহু সর্বসমতা]

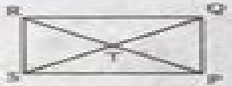
২। *[বিনয়জপুর বোর্ড-২০১৮]*



- ১।  $PQ \parallel SR$  এবং  $SP \parallel RQ$  \* -
- (ক) একটি বাহুর দুইটি কর্ণ যথাক্রমে 10 সে.সি.মিটার ও 24 সে.সি.মিটার। বাহুর ক্ষেত্রফল নির্ণয় কর। ২
- (খ) প্রমাণ কর যে,  $ST = TQ$  এবং  $PT = TR$ । ৪
- (গ)  $QS = PR$  হলে প্রমাণ কর যে, PQRS একটি আয়ত। ৪

সমাধান : (ক) আয়ত।  
 বাহুর ক্ষেত্রফল =  $\frac{1}{2} \times$  কর্ণদ্বয়ের পূর্বফল  
 $= \frac{1}{2} \times 10 \times 24$  বর্গসে.সি.মিটার  
 $= 120$  বর্গসে.সি.মিটার

(খ) সূত্রানুসারে  $\frac{1}{2}(ST) \times 24$  বর্গসি.মি.  
 (গ) বিশেষ নির্ধারন : মনে করি, PQRS চতুর্ভুজের  $PQ \parallel SR$ ,  $SP \parallel RQ$  এবং  $QS = PR$ । প্রমাণ করতে হবে যে, PQRS একটি আয়ত



ধাপ	দৃষ্টান্ত
(১) PQRS চতুর্ভুজ $PQ \parallel SR$ এবং $SP \parallel RQ$ $\therefore$ PQRS একটি সামান্তরিক	[কল্পনা]
(২) $\triangle SPQ$ ও $\triangle PQR$ এ $SP = QR$ $PQ = PQ$ $QS = PR$ $\therefore \triangle SPQ \cong \triangle PQR$ $\therefore \angle SPQ = \angle PQR$	[সামান্তরিকের বিপরীত বাহুসম সমান] [সমকোণ বাহু] [সেতরা আছে] [বাহু-বাহু-বাহু সর্বসমতা]
(৩) $SP \parallel RQ$ এবং $PQ$ তাদের ছেনক $\angle SPQ + \angle PQR = 2$ সমকোণ বা, $2\angle SPQ = 2$ সমকোণ বা, $\angle SPQ + \angle SPQ = 2$ সমকোণ বা, $\angle SPQ = 1$ সমকোণ $\therefore$ PQRS একটি আয়ত (প্রমাণিত)	[ছেনকের একই পাশের অন্তঃস্থ কোণের পরস্পর সম্পূরক] [ধাপ ২ হতে]

# Jsc Math Suggestion 2014

**François Boulier, Matthew  
England, Timur M. Sadykov, Evgenii V.  
Vorozhtsov**

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Computer Algebra in Scientific Computing François Boulier, Matthew England, Timur M. Sadykov, Evgenii V. Vorozhtsov, 2020-10-17 This book constitutes the refereed proceedings of the 22nd International Workshop on Computer Algebra in Scientific Computing CASC 2020 held in Linz Austria in September 2020 The conference was held virtually due to the COVID 19 pandemic The 34 full papers presented together with 2 invited talks were carefully reviewed and selected from 41 submissions They deal with cutting edge research in all major disciplines of computer algebra The papers cover topics such as polynomial algebra symbolic and symbolic numerical computation applications of symbolic computation for investigating and solving ordinary differential equations applications of CAS in the investigation and solution of celestial mechanics problems and in mechanics physics and robotics

**Combinatorial Algorithms** Adele Anna Rescigno, Ugo Vaccaro, 2024-06-21 This book constitutes the refereed proceedings of the 35th International Workshop on Combinatorial Algorithms IWOCA 2024 held in Ischia Italy during July 1 3 2024 The 40 full papers included in this book were carefully reviewed and selected from 110 submissions The IWOCA conference series has provided an annual forum for researchers who design algorithms to address the myriad combinatorial problems underlying computer applications in science engineering and business

Machine Learning Approaches to Human Movement Analysis Matteo Zago, Peter A. Federolf, Ana Francisca Rozin Kleiner, 2021-03-04

**Grieve's Modern Musculoskeletal Physiotherapy E-Book** Deborah Falla, Jeremy Lewis, Christopher McCarthy, Chad E Cook, Michele Sterling, 2024-04-02 Originally edited by Gregory Grieve a founder of modern manual therapy the fifth edition of Grieve's Modern Musculoskeletal Physiotherapy continues to offer contemporary evidence models of diagnosis and practice that make this one of the most highly respected reference books for physiotherapists This edition has been fully updated to provide an overview of the latest science in a rapidly evolving field It includes detailed directions for research informed patient care for a range of musculoskeletal disorders as well as up to date information on the global burden research methodologies measurements and principles of assessment and management A new international editorial board with experience in both research and clinical practice bring a truly comprehensive perspective to this book meaning those practising musculoskeletal physiotherapy today will find it highly clinically relevant to their work Edited by an internationally recognised editorial board brings expertise in both research and clinical practice Fully updated with the latest published evidence Clear guidance on evidence based contemporary practice Management of conditions relating to both the vertebral column and peripheral joints Updated reviews on the science and practice of a wide range of treatment modalities Principles of effective communication screening clinical reasoning lifestyle considerations behavioural change and self management Summary boxes and clinical tips to support clinical assessment and management More than 300 figures and illustrations Global burden of musculoskeletal disorders including history epidemiology and new models of care A range of new research methodologies including N of 1 research designs systematic reviews and meta

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