# Introduction to Euclidean Geometry

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THMSS

2024

Motivation

- Motivation
- 2 Circle
  - Inscribed Angle Theorem
  - The Extended Law of Sine
  - Relationship between Circumradius and Area
  - Relationship between Circumradius and Side Lengths

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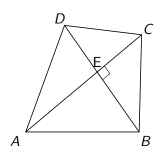
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- 6 Example Problems
  - Prelim 2020 Q6
  - Prelim 2022 Q16

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- Practice Problems



### A brain teaser

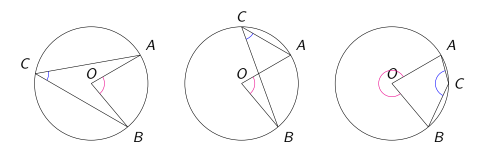


#### Given:

- $\angle DAC = 30^{\circ}$
- $\angle CDB = 40^{\circ}$
- $\angle ABD = 50^{\circ}$
- DB ⊥ AC

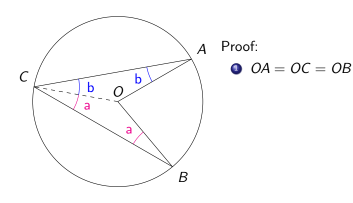
What angles can you compute?

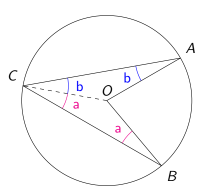
## Inscribed angle theorem



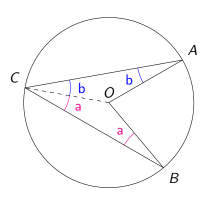
## Theorem (Inscribed Angle Theorem)

Let O denotes the center of circle, A and B be any two points on the circle, then  $\angle AOB = 2\angle ACB$ .



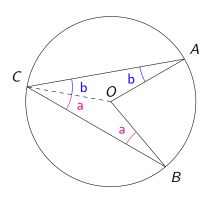


$$OA = OC = OB$$



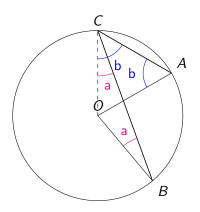
$$OA = OC = OB$$

$$2 \angle OAC = \angle ACO = a$$

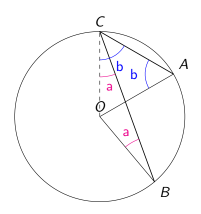


$$OA = OC = OB$$

**⑤** 
$$∠AOB = 2a + 2b$$

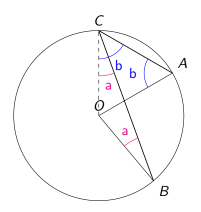


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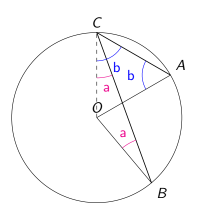
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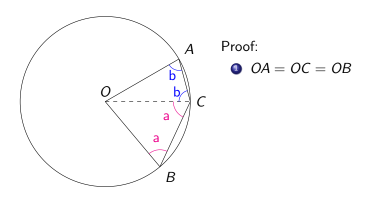
② 
$$\angle OAC = \angle ACO = a$$

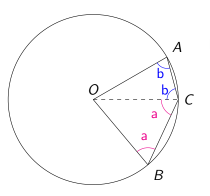
$$\angle AOB = \angle COB - \angle COA$$

$$= (180^{\circ} - 2b)$$

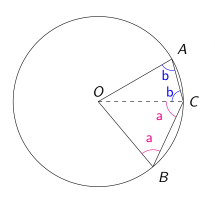
$$- (180^{\circ} - 2a)$$

$$= 2a - 2b$$



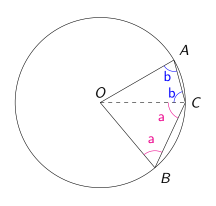


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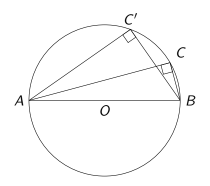


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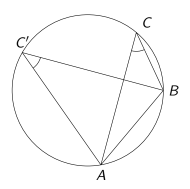
# Inscribed Angle Theorem (Corollary I)



## Corollary (∠ in semi circle)

Let AB be a diameter of circle, C be any point on a circle. Then  $\angle ACB = 90^{\circ}$  (because the angle at centre is  $180^{\circ}$ ).

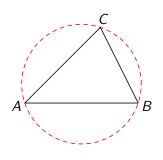
# Inscribed Angle Theorem (Corollary II)



### Corollary (angle at circumference $\propto$ arc length)

The arc is proportional to the angle at circumference (center).

### The Extended Law of Sine



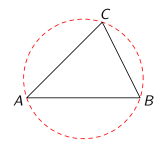
#### Naming Convention

By convention, in  $\triangle ABC$ , the opposite side to angle A is named a (similarly for B and C),  $\mathcal{R}$  denotes the circumradius of  $\triangle ABC$ , and r denotes the inradius of  $\triangle ABC$ .

### Theorem (The Extended Law of Sine)

Given a triangle ABC, we have

$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C} = 2\mathcal{R}$$



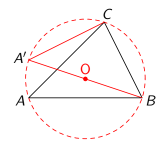
### Theorem (The Extended Law of Sine)

Given a triangle ABC, we have

$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C} = 2\mathcal{R}$$

Proof:

• Without loss of generality, we only prove  $\frac{a}{\sin A} = 2\mathcal{R}$ 

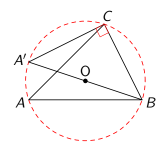


### Theorem (The Extended Law of Sine)

Given a triangle ABC, we have

$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C} = 2\mathcal{R}$$

- Without loss of generality, we only prove  $\frac{a}{\sin A} = 2\mathcal{R}$
- ② Move A to A' such that A'B is the diameter of the circle.

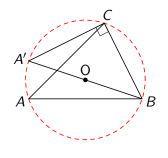


## Theorem (The Extended Law of Sine)

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- Without loss of generality, we only prove  $\frac{a}{\sin A} = 2\mathcal{R}$
- Move A to A' such that A'B is the diameter of the circle.
- **3** Note that  $\triangle ACB$  is a right-angled triangle and  $\angle BA'C = \angle BAC$ .



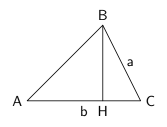
## Theorem (The Extended Law of Sine)

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- Without loss of generality, we only prove  $\frac{a}{\sin A} = 2\mathcal{R}$
- $\bigcirc$  Move A to A' such that A'B is the diameter of the circle.
- **3** Note that  $\triangle ACB$  is a right-angled triangle and  $\angle BA'C = \angle BAC$ .
- We have  $\frac{a}{\sin B \Delta C} = \frac{CB}{B \Delta C} = A'B = 2R$

## Relationship between Circumradius and Area



## Naming Convention

[ABC] denotes the area of ABC.

## Theorem (Area of a triangle)

$$[ABC] = \frac{1}{2}ab\sin C.$$

#### Proof:

- $[ABC] = \frac{1}{2}BH \cdot AC = \frac{1}{2}ab\sin C.$

## Theorem (Circumradius and Area)

By the extended law of sine, we also have  $\sin C = \frac{c}{2\mathcal{D}}$ , hence,  $[ABC] = \frac{abc}{A\mathcal{D}}$ 

## Relationship between Circumradius and Side Lengths

### Naming Convention

s denotes the semi-perimeter of  $\triangle ABC$ , i.e.  $\frac{a+b+c}{2}$ .

We state the Heron's formula without proof:

### Theorem (Heron's formula)

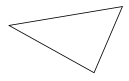
In  $\triangle ABC$ , we have  $[ABC] = \sqrt{s(s-a)(s-b)(s-c)}$ .

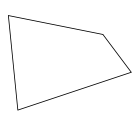
Together with the result in the previous slide, we can find the circumradius of a triangle if we know all 3 side lengths:

### Theorem (Circumradius and Side Lengths)

$$[ABC] = \frac{abc}{4\mathcal{R}}$$
 
$$\mathcal{R} = \frac{abc}{4\sqrt{s(s-a)(s-b)(s-c)}}$$

# Cyclic Quadrilateral





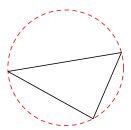
### Question 1

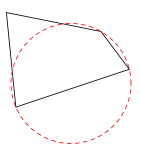
Is it always possible to find a circle passing through a triangle?

#### Question 2

Is it always possible to find a circle passing through a quadrilateral?

# Cyclic Quadrilateral





#### Question 1

Is it always possible to find a circle passing through a triangle?

#### Question 2

Is it always possible to find a circle passing through a quadrilateral?

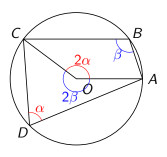
#### **Answers**

Yes, a circumcentre always exists for a triangle;

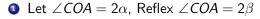
No, not possible if a point does not lie on the circumcentre formed by the other three points.

# Properties of Cyclic Quadrilateral

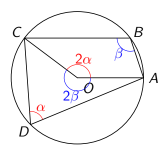
**1** Let 
$$\angle COA = 2\alpha$$
, Reflex  $\angle COA = 2\beta$ 



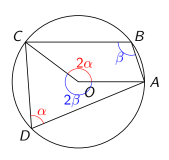
# Properties of Cyclic Quadrilateral



$$2\alpha + 2\beta = 360^o \implies \alpha + \beta = 180^o$$



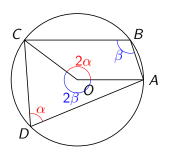
# Properties of Cyclic Quadrilateral



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$$2\alpha + 2\beta = 360^{\circ} \implies \alpha + \beta = 180^{\circ}$$

### Properties of Cyclic Quadrilateral



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, Reflex  $\angle COA = 2\beta$ 

**2** 
$$2\alpha + 2\beta = 360^{\circ} \implies \alpha + \beta = 180^{\circ}$$

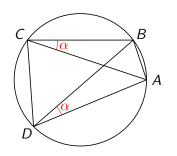
# Theorem (Supplementary opposite angles)

Opposite angles inside a cyclic quadrilateral adds up to 180°.

#### Corollary

Exterior angle equals to the opposite interior angle inside a cyclic quadrilateral.

### Properties for Cyclic Quadrilateral



Theorem (Angles subtended by the same arc)

Angles subtended by the same arc are equal.

### Test for Cyclic Quadrilateral

### Theorem (Test for Cyclic Quadrilateral)

It turns out that the mentioned 3 properties are also tests for cyclic quadrilateral.

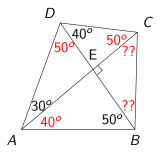
- Opposite angles adds up to 180°.
- Exterior angle equals the opposite interior angle.
- Angles subtended by the same side are equal.

This means that if **any** of the above 3 statement is true, then the quadrilateral is a cyclic quadrilateral.

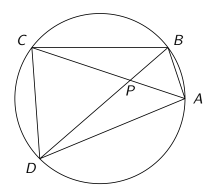
The proof is omitted here. Now you should have enough to solve the original problem. :)

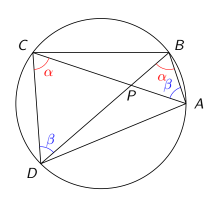
### Rerouting to our original problem...

Now you should have enough to solve the original problem. :)

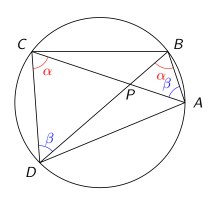


Find the remaining angles!

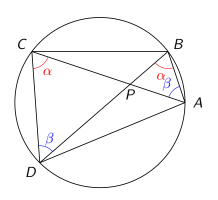




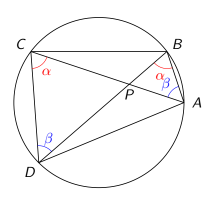
$$\bigcirc$$
  $\angle DCA = \angle DBA$ 



- $\bigcirc$   $\angle DCA = \angle DBA$
- $\bullet$   $\triangle PCD \sim \triangle PBA$

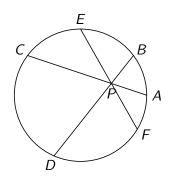


- $\bigcirc$   $\angle DCA = \angle DBA$
- $\bigcirc$   $\angle CDB = \angle DAB$



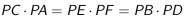
- $\bigcirc$   $\angle DCA = \angle DBA$
- $\bigcirc$   $\angle CDB = \angle DAB$

In fact, if we have any chord XY passing through P,  $PX \cdot PY$  is always fixed.

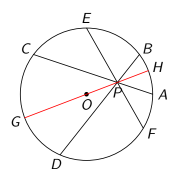


#### Power of a Point inside the circle

Pow $_{\omega}(P)$  with respect to the circle  $\omega$  is defined to be  $|PX \cdot PY|$  for any chord XY passing through P.



In fact, if we have any chord XY passing through P,  $PX \cdot PY$  is always fixed.



 $PC \cdot PA = PE \cdot PF = PB \cdot PD$ 

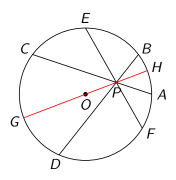
#### Power of a Point inside the circle

 $\mathsf{Pow}_{\omega}(P)$  with respect to the circle  $\omega$  is defined to be  $|PX \cdot PY|$  for any chord XY passing through P.

### Power = $\mathcal{R}^2 - OP^2 > 0$

 $\bullet$   $\bullet$  is the radius of circumcircle.

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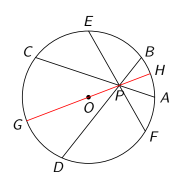
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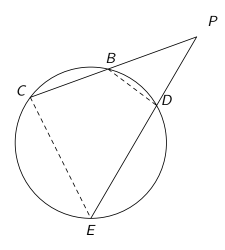
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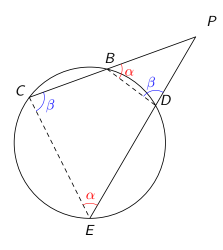
### Power = $\mathcal{R}^2 - OP^2 > 0$

- $\bullet$   $\bullet$  is the radius of circumcircle.
- $Pow_{\omega}(P) = PG \cdot PH$   $= (\mathcal{R} + OP)$   $\cdot (\mathcal{R} OP) = \mathcal{R}^2 OP^2$



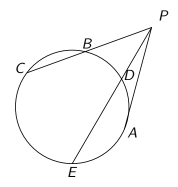
$$\bigcirc$$
  $\angle PBD = \angle PEC$ 

**③** 
$$\triangle$$
*PBD* ∼  $\triangle$ *PEC*



$$\bigcirc$$
  $\angle PBD = \angle PEC$ 

**③** 
$$\triangle PBD \sim \triangle PEC$$

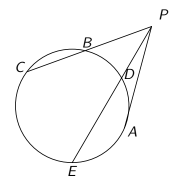


 $PB \cdot PC = PD \cdot PE = PA^2$ 

Again, if we have any chord XY passing through P,  $PX \cdot PY$  is always fixed.

#### Power of a Point **outside** the circle

Pow $_{\omega}(P)$  with respect to the circle  $\omega$  is defined to be  $-|PX \cdot PY|$  for any chord XY passing through P.



 $PB \cdot PC = PD \cdot PE = PA^2$ 

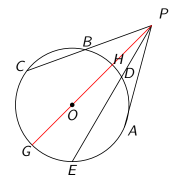
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Power = 
$$\mathcal{R}^2 - OP^2 < 0$$

• Let *R* be the radius of circumcircle.



 $PB \cdot PC = PD \cdot PE = PA^2$ 

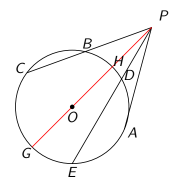
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- Let *R* be the radius of circumcircle.
- ② Draw a diameter GH through P



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Again, if we have any chord XY passing through P,  $PX \cdot PY$  is always fixed.

#### Power of a Point outside the circle

 $\operatorname{Pow}_{\omega}(P)$  with respect to the circle  $\omega$  is defined to be  $-|PX \cdot PY|$  for any chord XY passing through P.

### Power = $\mathcal{R}^2 - OP^2 < 0$

- **1** Let *R* be the radius of circumcircle.
- ② Draw a diameter *GH* through *P*

$$Pow_{\omega}(P) = -|PG \cdot PH|$$

$$= (\mathcal{R} + OP)$$

$$\cdot (\mathcal{R} - OP) = \mathcal{R}^2 - OP^2$$

#### Power of a Point on the circle

 $\mathsf{Pow}_{\omega}(P)$  with respect to the circle  $\omega$  is equal to 0. (Why does this makes sense?)

Power = 
$$\mathcal{R}^2 - OP^2 = 0$$

As expected.

#### Converse of Power Chord Theorem

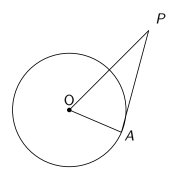
In fact, the converse of power chord theorem is also true.

### Theorem (Converse of the Power Chord Theorem)

Let A, B, X, Y be four distinct points in the plane and let lines AB and XY intersect at P. Suppose that either P lies in both of the segments  $\overline{AB}$  and  $\overline{XY}$ , or in neither segment. If  $PA \cdot PB = PX \cdot PY$ , then A, B, X, Y are concyclic.

This serves as another test for cyclic quadrilateral. The proof is omitted here.

### Another proof of the Pythagoras Theorem



### Tangent $\perp$ Radius

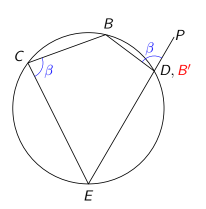
Tangent of a circle at A is perpendicular to OA. (Why?)

#### Proof of Pythagoras Theorem

Rearranging

$$Pow_{\omega}(P) = PA^2 = OP^2 - OA^2$$
 gives  
 $PA^2 + OA^2 = OP^2$ 

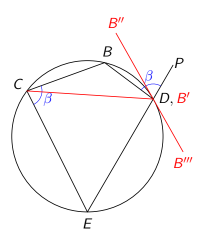
Recall the proof to Power chord theorem (II)



### Angle in alternate segment

 Imagine if B gets increasingly close to D as B'.

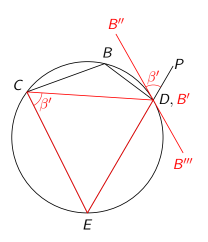
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### Angle in alternate segment

- Imagine if B gets increasingly close to D as B'.
- ② DB' is arbitrarily close to the tangent to the circle at D.
- Set B"B" denotes the tangent.

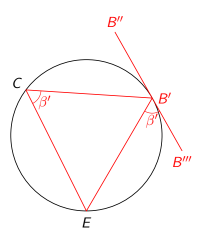
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#### Angle in alternate segment

- Imagine if B gets increasingly close to D as B'.
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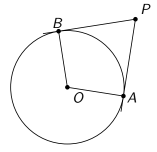
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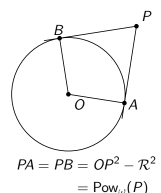
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- $\bigcirc$   $\angle B'''DE = \angle DCE$

# Other Properties of Tangents



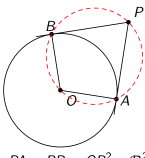
## Other Properties of Tangents



### **Equal Tangents**

Given a point P outside  $\omega$  circle, there are two tangents of equal length from P to  $\omega$ .

### Other Properties of Tangents



$$PA = PB = OP^2 - \mathcal{R}^2$$
  
=  $Pow_{\omega}(P)$ 

### **Equal Tangents**

Given a point P outside  $\omega$  circle, there are two tangents of equal length from P to  $\omega$ .

### OABP forms a cyclic quadrilateral

*OABP* is a cyclic quadrilateral since  $\angle OBP + \angle OAP = 180^{\circ}$ . Hence we have  $\angle BOA + \angle BPA = 180^{\circ}$ .

### Example Problem 1

#### Question 1

(Prelim 2020 Q6) In  $\triangle ABC$ , AB = 6, BC = 7, CA = 8. Let D be the mid-point of minor arc AB on the circumcentre of  $\triangle ABC$ . Find  $AD^2$ .

### Example Problem 1

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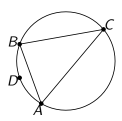
Sad news: in math contest, the geometric diagram is usually not provided since problem setters are lazy the construction of the diagram is a part of the problem.

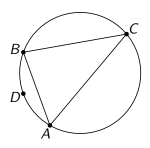
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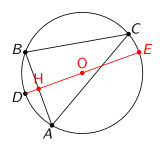
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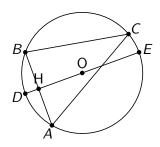
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- ullet D is the mid-point of AB
- Find  $AD^2$





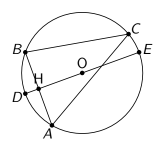
- AB = 6, BC = 7, CA = 8
- ullet D is the mid-point of AB
- Find AD<sup>2</sup>

• Drop a perpendicular line from D to BA, that the line passes through O.



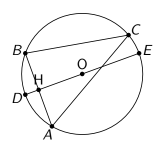
- AB = 6, BC = 7, CA = 8
- ullet D is the mid-point of AB
- Find  $AD^2$

- Drop a perpendicular line from D to BA, that the line passes through O.
- $Pow_{\omega}(H) = BH \cdot HA = 9$



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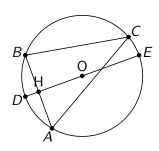
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- **3** Another way to compute  $Pow_{\omega}$  is  $DH \cdot HE$ .



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- **3** Another way to compute  $Pow_{\omega}$  is  $DH \cdot HE$ .
- $\mathcal{R} = OD = OE$  is the circumradius of the circle and its given by  $\frac{abc}{4\sqrt{s(s-a)(s-b)(s-c)}}$ , where s is the semi perimeter.

## Example Problem 1 (Solution cont.)



- AB = 6, BC = 7, CA = 8
- ullet D is the mid-point of AB
- Find  $AD^2$

$$\mathbf{5} \ \mathcal{R} = \frac{6 \cdot 7 \cdot 8}{4\sqrt{\frac{21}{2} \cdot \frac{9}{2} \cdot \frac{7}{2} \cdot \frac{5}{2}}} = \frac{16}{\sqrt{15}}$$

• 
$$Pow_{\omega}(H) = (OE + OH)$$
  
•  $(OD - OH)$   
=  $(\frac{16}{\sqrt{15}})^2 - OH^2$   
=  $9$   
 $OH = \frac{11}{\sqrt{15}}$ 

$$AD^{2} = DH^{2} + AH^{2}$$

$$= (\frac{5}{\sqrt{15}})^{2} + 3^{2}$$

$$= \frac{32}{3}$$

### Example Problem 2

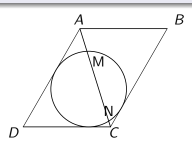
#### Question 2

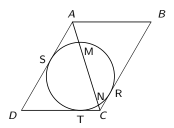
(Prelim 2022 Q16) ABCD is a parallelogram with  $\angle B$  acute. A circle is tangent to BC, CD and DA. The circle intersects AC at M and N, where M is closer to A than N. If AM=9, MN=16 and NC=2, find the area of ABCD.

### Example Problem 2

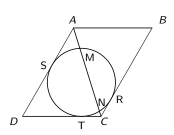
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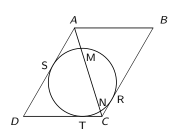


- AM = 9, MN = 16, NC = 12
- Circle  $\omega$  tangent to BC, CD, DA at R, S, T



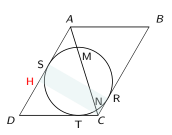
- AM = 9, MN = 16, NC = 12
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$$Pow_{\omega}(A) = -AM \cdot AN = -AS^2 \Rightarrow AS = 15$$



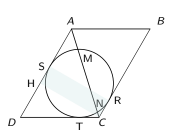
- AM = 9, MN = 16, NC = 12
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- Pow<sub> $\omega$ </sub>(A) =  $-AM \cdot AN = -AS^2 \Rightarrow AS = 15$
- Pow<sub> $\omega$ </sub>(C) =  $-CN \cdot CM = -CT^2 \Rightarrow CT = CR = 6$



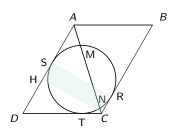
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- $Pow_{\omega}(A) = -AM \cdot AN =$  $-AS^2 \Rightarrow AS = 15$
- Pow<sub> $\omega$ </sub>(C) =  $-CN \cdot CM = -CT^2 \Rightarrow CT = CR = 6$
- Orop a perpendicular line from C to AD at H, note that SRCH forms a rectangle. Hence SH = CR = 6



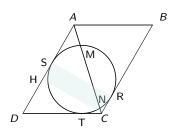
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- Orop a perpendicular line from C to AD at H, note that SRCH forms a rectangle. Hence SH = CR = 6
- Let SD = DT = x, in  $\triangle DHC$ , by Pythagoras Theorem,  $(x-6)^2 + (x+6)^2 = AC^2 - AH^2$



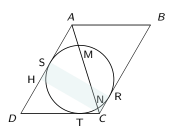
$$AM = 9$$
,  $MN = 16$ ,  $NC = 12$ ,  
 $AS = 15$ ,  $CT = CR = SH = 6$ 

Solving 
$$(x-6)^2 - (x+6)^2 = AC^2 - AH^2 = 27^2 - 21^2 = 288$$
 gives  $x = 12$ .



$$AM = 9$$
,  $MN = 16$ ,  $NC = 12$ ,  
 $AS = 15$ ,  $CT = CR = SH = 6$ 

- Solving  $(x-6)^2 (x+6)^2 = AC^2 AH^2 = 27^2 21^2 = 288$  gives x = 12.
- $(12 + 15)\sqrt{288} = 324\sqrt{2}$



$$AM = 9$$
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#### Question

Where did we use the parallelogram condition?

#### Practice Problems

#### Prelim 2023 Q17

ABCD is a square. P is a point inside ABCD such that  $\angle APD + \angle BPC = 180^o$  and  $\angle BPC$  is acute. If PB = 3 and PC = 4, find BC.

#### Prelim 2021 Q12

*OABC* is a trapezium with  $OC \parallel AB$  and  $\angle AOB = 37^o$ . Furthermore, A, B, C all lie on the circumference of a circle centered at O. The perpendicular bisector of OC meets AC at D.

#### Prelim 2018 Q13

Let O be the circumcentre of  $\triangle ABC$ . Suppose AB=1 and AO=AC=2. D and E are points on the extensions of AB and AC respectively such that OD=OE and  $BD=\sqrt{2}EC$ . Find the value of  $OD^2$ .

### Practice Problems

### Prelim 2018 Q16

ABCD is a cyclic quadrilateral with AC = 56, BD = 65, BC > DA and  $\frac{AB}{BC} = \frac{CD}{DA}$ . Find the ratio of the area of  $\triangle ABC$  to the area of  $\triangle ADC$ .

#### Prelim 2016 Q20

In  $\triangle ABC$ , P and Q are points on AB and AC respectively such that AP:PB=8:1 and AQ:QC=15:1. X and Y are points on BC such that the circumcircle of  $\triangle APX$  is tangent to both BC and CA, while the circumcircle of  $\triangle AQY$  is tangent to both AB and BC. Find CA0.

#### Prelim 2012 Q13

ABCD is a convex quadrilateral in which AC and BD meet at P. Given PA=1, PB=2, PC=6 and PD=3. Let O be the circumcentre of  $\triangle PBC$ . If OA is perpendicular to AD, find the circumradius of  $\triangle PBC$ .

### The End

Thank You!