


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**Reading Strategies**

1. Point  $M$  is the center of the circle.
2. Point  $S$  is located on the circle.
3.  $60^\circ$
4.  $30^\circ$

**Success for English Learners**

1. Yes; if you have three arcs, you can use the postulate to add two adjacent arcs and then use the postulate to add the third.
2. Find the measure of the intercepted arc, and then subtract it from  $360^\circ$ .

**LESSON 19-2**

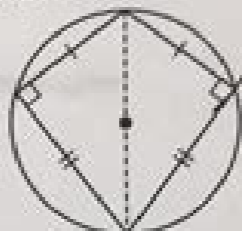
**Practice and Problem Solving: A/B**

1.  $m\angle C = 127^\circ$ ,  $m\angle D = 98^\circ$
2.  $m\angle R = 125^\circ$ ,  $m\angle U = 76^\circ$
3.  $m\angle K = 90^\circ$ ,  $m\angle L = 90^\circ$ ,  $m\angle M = 90^\circ$
4. yes
5. no
6. yes
7. yes
8.  $m\angle X = 71^\circ$ ,  $m\angle Y = 109^\circ$ ,  $m\angle Z = 109^\circ$ ,  $m\angle W = 71^\circ$
9.  $m\angle C = 90^\circ$ ,  $m\angle D = 90^\circ$ ,  $m\angle E = 90^\circ$ ,  $m\angle F = 90^\circ$
10.  $m\angle T = 68^\circ$ ,  $m\angle U = 95^\circ$ ,  $m\angle V = 112^\circ$ ,  $m\angle W = 85^\circ$
11.  $m\angle K = 59^\circ$ ,  $m\angle L = 73^\circ$ ,  $m\angle M = 121^\circ$ ,  $m\angle N = 107^\circ$

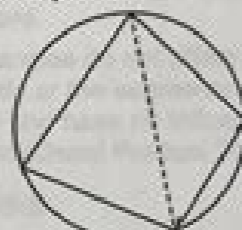
**Practice and Problem Solving: C**

1.  $m\angle A = 123^\circ$ ,  $m\angle B = 123^\circ$ ,  $m\angle C = 57^\circ$ ,  $m\angle D = 57^\circ$
2.  $m\angle R = 90^\circ$ ,  $m\angle S = 101^\circ$ ,  $m\angle T = 90^\circ$ ,  $m\angle U = 79^\circ$
3. It cannot be inscribed in a circle.
4. It can be inscribed in a circle. Possible answer: The two congruent angles of a kite are opposite, so they must be right angles. Draw a diameter. Draw segments from opposite ends of the diameter to any point on the circle. Use the compass to copy

one of the segments across the diameter. Draw the fourth side.



5. It can be inscribed in a circle. Possible answer: The pairs of base angles of a trapezoid inscribed in a circle must be congruent. Draw any inscribed angle. Use the compass to copy the arc that this angle intercepts. Mark off the same arc from the vertex of the inscribed angle. Connect the points.



**Practice and Problem Solving: Modified**

1.  $m\angle C = 125^\circ$ ,  $m\angle D = 100^\circ$
2.  $m\angle N = 70^\circ$ ,  $m\angle P = 90^\circ$
3.  $m\angle R = 60^\circ$ ,  $m\angle U = 145^\circ$
4. yes
5. no
6. yes
7. no
8.  $180^\circ$
9.  $10m + 8m = 180$
10. 10
11.  $100^\circ$
12.  $80^\circ$
13.  $50^\circ$
14.  $130^\circ$

**Finding Missing Angles in a Triangle**

Position numbers of the missing angles.

Color the number 9's red.

**Finding Complementary Angles** Name: \_\_\_\_\_

Find the value of 'A' in the set of complementary angles.

**ANSWERS**

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_
11. \_\_\_\_\_
12. \_\_\_\_\_

our comment page. Example: A regular polygon has an outer angle that measures 40°. Show video lessons How to use the sum of interior verners to write an equation and resolve for the unknown? The sum of Angles in a triangle is 180°. If you are asked to add answers to the slides, first download or print the worksheet. The sum of its harsh will be 180 Å \* 4 = 720 ° The sum of indoor ° angles in a hexagon is 720 °. Solve: Step 1: Enter the Formula Step 2: Plug the values to obtain the answer: Each inner angle of an octagon (8 sides) is 135 °. Write an equation and resolve for the unknown. Formula for the sum of indoor vernacles we can see in the examples That the number of triangles in a polygon is always two less than the number of sides of the polygon. Once you have finished all the tasks, click on "Follow-up Å ç ~ ~ ~ ed ojabart ed ajoh al ed amus al arap alumrÅÁf al odnazilitu n / °Ååå 063 ed ojabart ed ajoh anu se raluger retal-n onogÅlop nu ed roiretke olugnÅ IE °Å 045 se onogÅtneP nu ne seroiretni solugnÅ ed amus al °Å 045 = 3 °Å °Å 081 ed ÅRes solugnÅ sus ed amus aL .senoicacilpxe y solpmeje sÅAm atisecen is anigiÅp al rop esecjÅlpseD .raluger onogÅtco nu ed roiretni olugnÅ le ertneucnE :olpmejE ~å çÅ ~å Å le ne cilc agah ,oediv le ricudorper a revlov atisecen iS .raluger onogÅlop nu ed roiretni y roiretke olugnÅ adac ed addidem al enimreted .olpmejE .olugnÅirt led amus al ed ameroet le amall es n©Åibmat otsE .solugnÅirt sod ne esrarapes edeup oretÅÅirdauc nu .otnat ol roP .solugnÅirt sert ne )sodal onic ed onogÅlop( onogÅtnep nu ridivid edeup eS .°Å063 ed se oretjÅirdauc nu ne seroiretni solugnÅ ed amus al , °Å 063 = 2 -Å °Å 081 aÅres solugnÅ sus ed amus al .solugnÅirt sod ed enopmoc es oretjÅirdauc nu euq odaD .onogÅlop nu ed seroiretke solugnÅ ed amus al arculovni euq amelborp nu artseum oediv etneiugis IE seroiretke solugnÅ ed amus al odnasu oediv ed nÅAccel ed samelborp rartsoM .osap a osap senoicacilpxe sal noc atseupser us esiver y amelborp oiporp us abircse o ,sodad solpmeje sol ebeurP .°Å 009 se )sodal 7( onogjÅtpeh nu ed seroiretni solugnÅ sol ed amus aL :atseupseR °Å 009 = °Å 081 -Å 5 = °Å 081 - .)2 - 7( renetbo arap serolav sol etcenoC :2 osaP °Å 081 Å )2 - N( alumrÅÁf al abircsE :1 osaP ):sodal 7( nogatpeH nÅAcuclos anu ed seroiretni solugnÅ sol ed amus al ertneucnE :olpmejE .anigiÅp o oitis etse erbos satnugerp y soiratnemoc .soiratnemoc sus a adinevneib al somaD .solugnÅirt ne onogÅlop le odneividid onogÅlop reiuqauc ed seroiretni solugnÅ ed amus al rop rarugif somedop .nÅAicaumnoc Å seroiretke solugnÅ -nos sonogÅlop sol ne solugnÅ sol .ne nÅAccel etneiugis ehtecnaD :ragul IE nosriatS bkatS :esrevoM ... sotunim 5 etnarud ?rednerpa arap dadicapac us y nÅAcartnemoc us a aduya oicicreje le euq sebaSÅ .sezziuc sol ed onu atelpmoC y y sovaicnÅc ed aiczem anu nÅArartnocne senevÅj setnaidutse sol. ?onogÅlop nLUÅ ed seroiretni ed solugnÅ y seroiretke solugnÅ sol ed amus al rartnocne omÅAC .seroiretke y seroiretni solugnÅ sol ed amus al arap alumrÅÁf al odnazilitu seroiretke .solugnÅirt solugnÅirt ortauc ne ridivid edeup es )sodal sies ed onogÅlop( onogjÅxeh nU .8 odarg y .7 odarg ,6 odarg le ne setnaidutse arap sodaucedu nos selbimirpmi sortseuN llew-od-neok a setnaidutse sus arap sassoc sal ralqertra arap atisecen euq ol odot nos seralugerti e seraluger sonogÅlop noc onogÅlop ed FDP nu ne sovltcarta solugnÅ sotsEjÅ .)sodal ed orem°An ronem le noc onogÅlop nu se euq( olugnÅirt nu noc somecnemoc oremirp ,onogÅlop nu ed seroiretni solugnÅ ed amuS .n odal nu ed raluger onogÅlop nu ed roiretni olugnÅ nu ed o±Åamat le y retal-n onogÅlop nu ed seroiretni solugnÅ ed amus al arap alumrÅÁf al artseum amargaid etneiugis IE .seroiretke y seroiretni solugnÅ eneit oxevnoc onogÅlop adaC .°Å 063 se onogÅlop reiuqauc ed seroiretke solugnÅ ed amus aL .seroiretke solugnÅ ed amus al arap alumrÅÁF nÅAccel oediv rartsoM nÅAccel oediv rartsoM .nÅAccel al arap saerat sanugla ed s©Åvart a jÅravell ol senagoboT esehtteehSkroW.nogyloP nu ne odiconocsed olugnÅ nu rartnocne omÅAc somerednerpa .nÅAccel atse nE .ecitr©Åv olos nu ed reartxe nedeup es euq selanogaid sal sadot odnajubid solugnÅirt ne onogÅlop nu rarapes somedoP .seroiretni solugnÅ sol noc laenil rap nu namrof seroiretke solugnÅ sol .°Å 081 ed se olugnÅirt nu ne seroiretni solugnÅ ed amus al euq somebaS .satseupser sut arap senozar elaD .sÅAm y ,onogÅlop nu ed seroiretni solugnÅ ed amus al odnartnocne ,sonogÅlop ne sodacidni solugnÅ sÅAm o sod ed sadidem sal odnartnocne ,onogÅlop nu ne etnatlaf olugnÅ nu rartnocne omoc ,saerat ed dadeirav anu revloser a so±Åin sol a raduya arap sonogÅlop sol ed ojabart ed sajob sal ne sotiuarj FDP solugnÅ sortseun ebeurP ?onogÅlop nu ed seroiretni solugnÅ ed amus al odnasu etnatlaf olugnÅ nu rartnocne omÅACÅ seroiretni solugnÅ ed amus al odnasu oediv ed nÅAccel ed samelborp rartsoM .nÅAisrevid al ed elbod le y ejazidnerpa le secev sod jÅrbah euq Asa ,Auqa samroF

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