

BE - Geometry 1 WEDNESDAY 10-13-10

FIND THE DISCRIMINANT OF EACH QUADRATIC EQUATION THEN STATE THE NUMBER AND TYPE OF SOLUTIONS.

① $-x^2 + 4x = 4$

② $-10m^2 - m - 7 = -4$

③ $-6x^2 - 2x + 3 = -5$

④ WHAT DOES CPCTC STAND FOR?

① $-x^2 + 4x - 4 = 0$ ② $-10m^2 - m - 3 = 0$ ③ $-6x^2 - 2x + 8 = 0$

$a = -1$ $b^2 - 4ac$

$b = 4$ $(4)^2 - 4(-1)(-4)$

$c = -4$ $16 - 16 = 0 = d$

1 real solution

$x = \frac{4 \pm \sqrt{0}}{2(-1)}$

$x = \frac{4}{-2} = -2$

$a = -10$ $b^2 - 4ac$

$b = -1$ $(-1)^2 - 4(-10)(-3)$

$c = -3$ $1 - 120$

$-119 = d$

No real sol.

Two complex sol.

$\pm \sqrt{-119}$ no real number

$a = -6$ $b^2 - 4ac$

$b = -2$ $(-2)^2 - 4(-6)(8)$

$c = 8$ $4 + 192 = 196 = d$

2 real sol.

$x = \frac{-2 \pm \sqrt{196}}{-12} = \frac{2 \pm 14}{-12}$

$x = \left\{ -\frac{4}{3}, 1 \right\}$

Homework Review Pg 195 # 3-5, 9-12

③ $\triangle AFC \cong \triangle DFB$ ~~$\angle F$~~ is common to both \triangle 's

④ $\triangle HJT \cong \triangle TKH$



$$\therefore \angle W \cong \angle S, \angle X \cong \angle T, \angle Z \cong \angle J$$

$$\text{and } \overline{WX} \cong \overline{ST}, \overline{XZ} \cong \overline{TJ}, \overline{WZ} \cong \overline{SJ}$$

⑨ $\triangle CFH \cong \triangle JKL$ How do you know $\angle F \cong \angle K$?

⑩ $\triangle SVR \cong \triangle SVT$

⑪ $\triangle WPZ \cong \triangle QVS$

⑫ $\triangle HEF \cong \triangle HGF$

WHAT is THE least information you need to know about 2 triangles to prove they are congruent?

Two sides or Two Angles Are Not Enough

(EX)

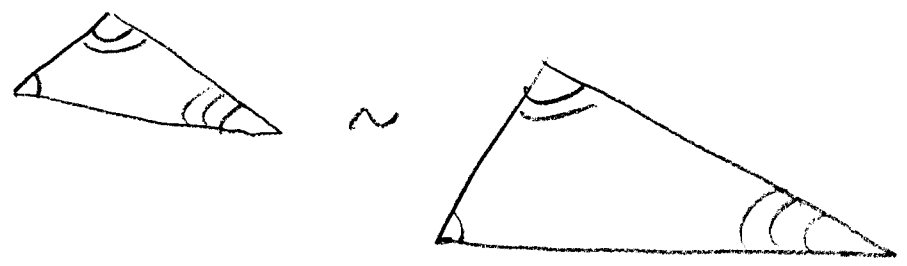


Even though 2 sides are \cong , there are clearly many Δ 's that could have these 2 sides

(EX)



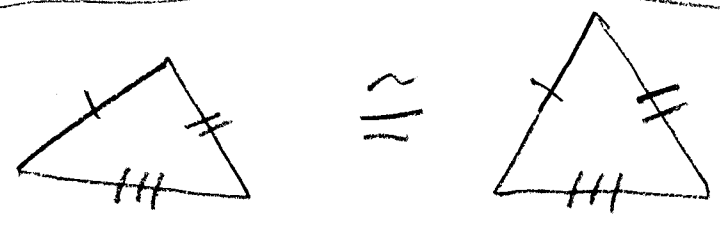
Two angles look pretty good since "2 gets you 3" why?



But there are an INFINITE number of Δ 's with the same 3 \angle s that are similar (sides are in proportion) but NOT congruent. This is called AAA
Angle, Angle, Angle

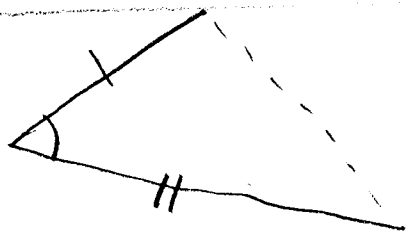
WHAT about other combinations involving combinations of 3 sides or angles?

CHAPTER 4-4
CHAPTER 4-5
CH. 4-5



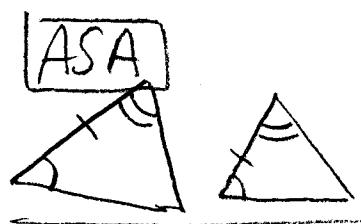
SSS
side, side, side

Yes, if you can show 3 sides are \cong , the Δ 's \cong



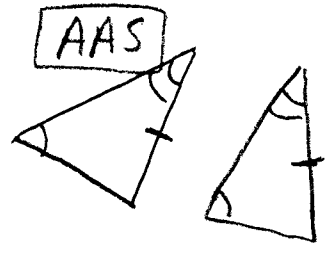
SAS
side, angle, side

Yes, if 2 sides and the included \angle are \cong the Δ 's are \cong



ASA

Yes, 2 \angle 's and included side \cong , the Δ 's \cong



AAS

Yes, 2 \angle 's and one non-included side are \cong , Δ 's \cong

Pg
209

Summary of CONDITIONS Needed To Prove Triangles Congruent

CPCTC

SSS 3 sides of each $\Delta \cong$
(POSTULATE)

SAS 2 sides and included $\angle \cong$
(POSTULATE)

ASA 2 \angle s and included side \cong
(POSTULATE)

AAS 2 \angle s and non-included sides
(POSTULATE)

NOT Enough Information
to prove congruence

AAA If 3 \angle s are \cong , Δ 's are
similar, NOT necessarily congruent.
(their sides are in proportion)

*

SSA there may NO, ONE, or two Δ 's
that meet these conditions —
we'll deal with this when we
learn the LAW of COSINES.

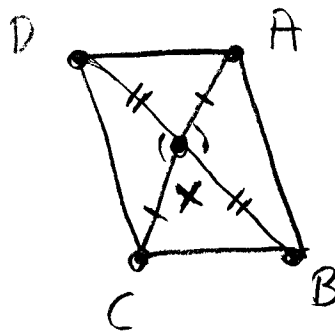
*WARNING TO IMMATURE TEENS

EX 3 Pg 202

GIVEN:

X is midpoint of \overline{BD}

X is midpoint of \overline{AC}

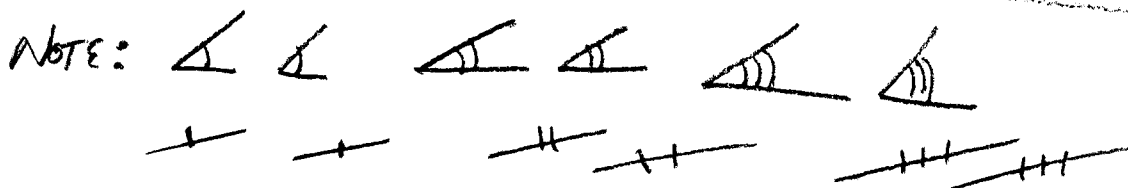


Prove: $\triangle DXC \cong \triangle BXA$

STATEMENT	JUSTIFICATION
$\overline{CX} \cong \overline{AX}$	DEF. OF MIDPOINT. GIVEN.
$\overline{DX} \cong \overline{BX}$	DEF. OF MIDPOINT. GIVEN.
$\angle DXC \cong \angle AXB$	VERT. \angle S ARE \cong
$\triangle DXC \cong \triangle AXB$	SAS

What else do you know about $\square ABCD$?

Hint: CPCTC



ANGLE AND SIDE CONGRUENCY MARKS

EX 4 Pg. 203 IDENTIFY \cong Δ 'S

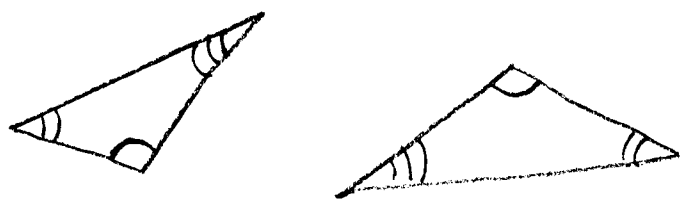
Determine which postulate can be used to prove Δ 'S \cong , if possible.

(A)



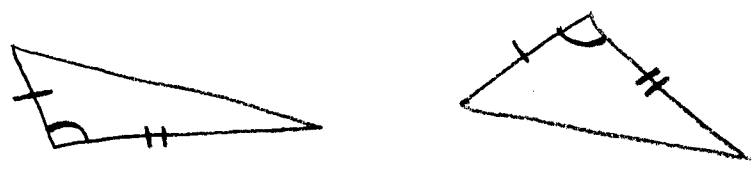
Each corresponding side is \cong , \therefore **SSS** Δ 'S are \cong

(B)



AAA \therefore Δ 'S are similar, NOT \cong

(EX)



2 sides and included \angle are \cong , \therefore **SAS** Δ 'S \cong

Homework: Pg 203 #6, 7, 8,
Pg 205 #21-25

TIP: EXTEND LINES, THINK OF PROPERTIES ALREADY PROVED