

Name:	Date:
Section:	Score:

Third Summative Test in Mathematics 8 (Part B) S.Y. 2022–2023

Multiple Choice: Choose the letter that corresponds to the correct answer. Write the answer in your answer sheet.

- 1. Which triangle congruence postulate states that if the two sides and an included angle of one triangle are congruent to the corresponding two sides and included angle of another triangle, then the two triangles are congruent?
 - A. ASA postulate
- B. SAS postulate
- C. SSS postulate
- D. AAS postulate
- 2. "If two angles and the included side of one triangle are congruent to the corresponding two angles and included side of another triangle, then the two triangles are congruent." This is stated in:
 - A. ASA postulate
- B. SAS postulate
- C. SSS postulate
- D. AAS postulate
- 3. If two triangles are congruent by the SAS triangle congruence postulate, then which corresponding parts must be congruent?
 - A. All sides

- C. Two sides and the included angle
- B. Two angles and the included side
- D. All angles
- 4. Which corresponding parts must be congruent if two triangles are congruent by the ASA postulate?
 - A. All sides

- C. Two sides and the included angle
- B. Two angles and the included side
- D. All angles
- 5. Which theorem states that if the legs of one right triangle are congruent to the legs of another right triangle, then the triangles are congruent?
 - A. HA Congruence Theorem

C. LA Congruence Theorem

B. HL Congruence Theorem

- D. LL Congruence Theorem
- 6. "If two angles and a non-included side of one triangle are congruent to the corresponding two angles and a non-included side of another triangle, then the triangles are congruent." This is stated in:
 - A. AAS Congruence Theorem
- C. HL Congruence Theorem

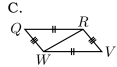
B. LL Congruence Theorem

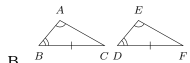
- D. LA Congruence Theorem
- 7. Which of the following pairs of triangles are congruent and can be proved by HL Theorem?



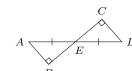
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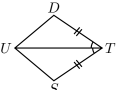


D.

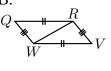


8. Which of the following pairs of triangles are congruent and can be proved by ASA Postulate?

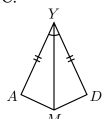
A.



В.



C.



D



9.	A triangle which has al	I three interior angles co	ongruent is called:				
	A. Equiangular	B. Equilateral	C. Isosceles	D. Right			
10.	"If two angles of a trian This is stated in:	igle are congruent, then	the sides opposite those	angles are also congruent."			
	A. Isosceles Triangle Th	neorem	C. AAS Triangle Congru	uence Theorem			
	B. Converse of Isoscele	s Triangle Theorem	D. LL Triangle Congrue	ence Theorem			
11.	A triangle in which all	three sides have the san	ne length is called:				
	A. Equiangular	B. Equilateral	C. Isosceles	D. Right			
12.	The congruent sides of	an isosceles triangle are	e called:				
	A. Base	B. Base angles	C. Legs	D. Vertex angle			
13.	Which theorem states sides are congruent?	that if two sides of a tria	angle are congruent, the	en the angles opposite those			
	A. Isosceles Triangle Theorem		C. AAS Triangle Congruence Theorem				
	B. Converse of Isosceles Triangle Theorem		D. LL Triangle Congruence Theorem				
14.	The angles opposite the	The angles opposite the congruent sides of an isosceles triangle are called:					
	A. Base	B. Base angles	C. Legs	D. Vertex angle			
15.	A triangle is isosceles in	f two of its sides are:					
	A. Congruent	B. Intersecting	C. Parallel	D. Perpendicular			
	5	C		_			
16	Let $\wedge VVZ$ be an equ	ıiangular triangle. Wl	ant theorem or	Y			
10.	-	natigular triangle. What $\triangle XYZ$ is also equilate					
		-	X	∠ Z			
	A. Isosceles Triangle Th		C. AAS Triangle Congru				
	B. Converse of Isoscele	s Triangle Theorem	D. LL Triangle Congrue	ence Theorem			
				$B \longrightarrow$			
17.	7. In $\triangle EBI$, let N be the midpoint of \overline{IE} and $\overline{BN} \perp \overline{IE}$. What theorem or postulate can justify that $\triangle BNI \cong \triangle BNE$?						
	A. AAS	B. ASA	C. LL	D. HL			
18.	$\triangle ABC$ and $\triangle DEF$ are isosceles right triangles. If $\overline{AB} \cong \overline{DE}$ and $\overline{AC} \cong \overline{DF}$, which of the following statements is true by CPCTC?						
	A. $\overline{AC}\cong \overline{EF}$	B. $\overline{BC} \cong \overline{EF}$	C. $\overline{CA} \cong \overline{EF}$	D. $\overline{CB} \cong \overline{FD}$			
				Y			
19.	-	ateral triangle. What the XYZ is also equiangular	•	7			
			A				
	A. Isosceles Triangle Th		C. AAS Triangle Congruence Theorem D. LL Triangle Congruence Theorem				
		s Triangle Theorem					
20.	Which triangle congruence postulate states that if the three sides of one triangle are congruent to the corresponding sides of another triangle, then the two triangles are congruent?						
	A. ASA Congruence Postulate		C. SSS Congruence Postulate				
	B. SAS Congruence Pos		D. AAS Congruence Pos				
21.		•	triangle is congruent to i				
	A. Additive Property	B. Reflexive Property	C. Symmetric Property	D. Transitive Property			
22.	The side common to tw	o angles of a triangle is	called:				
	A. Congruent side	B. Corresponding side	C. Included side	D. Paired side			
23.	The angle between two A. Congruent \angle	sides of a triangle is cal B. Corresponding \angle		D. Paired ∠			
24.	"If $\triangle ABC \cong \triangle XYZ$. the	en $\triangle XYZ \cong \triangle ABC$." Th	is is stated in:				
			C. Symmetric Property	D. Transitive Property			
25		is NOT a property of con		- •			
_0.	A. Additive Property	B. Reflexive Property	C. Symmetric Property	D. Transitive Property			

Answer Key

1. Which triangle congruence postulate states that if the two sides and an included angle of one triangle are congruent to the corresponding two sides and included angle of another triangle, then the two triangles are congruent?

Solution:

- A. ASA postulate
- B. SAS postulate
- C. SSS postulate
- D. AAS postulate
- 2. "If two angles and the included side of one triangle are congruent to the corresponding two angles and included side of another triangle, then the two triangles are congruent." This is stated in:

Solution:

- A. ASA postulate
- B. SAS postulate
- C. SSS postulate
- D. AAS postulate
- 3. If two triangles are congruent by the SAS triangle congruence postulate, then which corresponding parts must be congruent?

Solution:

A. All sides

- C. Two sides and the included angle
- B. Two angles and the included side
- D. All angles
- 4. Which corresponding parts must be congruent if two triangles are congruent by the ASA postulate?

Solution:

A. All sides

- C. Two sides and the included angle
- B. Two angles and the included side
- D. All angles
- 5. Which theorem states that if the legs of one right triangle are congruent to the legs of another right triangle, then the triangles are congruent?

Solution:

A. HA Congruence Theorem

C. LA Congruence Theorem

B. HL Congruence Theorem

- D. LL Congruence Theorem
- 6. "If two angles and a non-included side of one triangle are congruent to the corresponding two angles and a non-induded side of another triangle, then the triangles are congruent." This is stated in:

Solution:

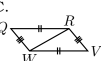
- A. AAS Congruence Theorem
- C. HL Congruence Theorem

B. LL Congruence Theorem

- D. LA Congruence Theorem
- 7. Which of the following pairs of triangles are congruent and can be proved by HL Theorem?

Solution:



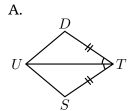






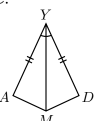
E

- D
- 8. Which of the following pairs of triangles are congruent and can be proved by ASA Postulate? Solution:



B.

C.



D.

9.	. A triangle which has all three interior angles congruent is called:						
	Solution:						
	A. Equiangular	B. Equilateral	C. Isosceles	D. Right			
10.	"If two angles of a triangle are congruent, then the sides opposite those angles are also congruent." This is stated in:						
	Solution:						
	A. Isosceles Triangle Theorem C. AAS Triangle Congruence T			Congruence Theorem			
B. Converse of Isosceles Triangle Theorem D. LL Triangle Congruence Theo				ongruence Theorem			
11.	A triangle in which all three sides have the same length is called:						
	Solution:						
	A. Equiangular	B. Equilateral	C. Isosceles	D. Right			
12.	. The congruent sides of an isosceles triangle are called:						
	Solution:						
	A. Base	B. Base angles	C. Legs	D. Vertex angle			
13.	Which theorem states that if two sides of a triangle are congruent, then the angles opposite those sides are congruent?						
	Solution:						
	A. Isosceles Triangle	Theorem	C. AAS Triangle C	ongruence Theorem			
	B. Converse of Isosco	B. Converse of Isosceles Triangle Theorem D. LL Triangle Congruence Theorem					
14.	The angles opposite the congruent sides of an isosceles triangle are called:						
	Solution:						
	A. Base	B. Base angles	C. Legs	D. Vertex angle			
15.	5. A triangle is isosceles if two of its sides are:						
	Solution:						
	A. Congruent	B. Intersecting	C. Parallel	D. Perpendicular			
16.	6. Let $\triangle XYZ$ be an equiangular triangle. What theorem or						
postulate can justify that $\triangle XYZ$ is also equilateral?							
	Solution:						
	A. Isosceles Triangle Theorem		C	C. AAS Triangle Congruence Theorem			
	B. Converse of Isosce	eles Triangle Theorem	D. LL Triangle Co	ongruence Theorem			
17.	7. In $\triangle EBI$, let N be the midpoint of \overline{IE} and $\overline{BN} \perp \overline{IE}$. What theorem or postulate can justify that $\triangle BNI \cong \triangle BNE$?						
	Solution:						
	A. AAS	B. ASA	C. LL	D. HL			

18. $\triangle ABC$ and $\triangle DEF$ are isosceles right triangles. If $\overline{AB} \cong \overline{DE}$ and $\overline{AC} \cong \overline{DF}$, which of the following statements is true by CPCTC?

Solution:

A. $\overline{AC} \cong \overline{EF}$

B. $\overline{BC} \cong \overline{EF}$ C. $\overline{CA} \cong \overline{EF}$

D. $\overline{CB} \cong \overline{FD}$

19. Let $\triangle XYZ$ be an equilateral triangle. What theorem or postulate can justify that $\triangle XYZ$ is also equiangular?



Solution:

A. Isosceles Triangle Theorem

C. AAS Triangle Congruence Theorem

B. Converse of Isosceles Triangle Theorem

D. LL Triangle Congruence Theorem

20. Which triangle congruence postulate states that if the three sides of one triangle are congruent to the corresponding sides of another triangle, then the two triangles are congruent?

Solution:

A. ASA Congruence Postulate

C. SSS Congruence Postulate

B. SAS Congruence Postulate

D. AAS Congruence Postulate

21. Which property of congruence states that any triangle is congruent to itself?

Solution:

A. Additive Property B. Reflexive Property C. Symmetric Property D. Transitive Property

22. The side common to two angles of a triangle is called:

Solution:

A. Congruent side B. Corresponding side C. Included side D. Paired side

23. The angle between two sides of a triangle is called:

Solution:

A. Congruent \angle B. Corresponding \angle C. Included \angle D. Paired \angle

24. "If $\triangle ABC \cong \triangle XYZ$, then $\triangle XYZ \cong \triangle ABC$." This is stated in:

Solution:

A. Additive Property B. Reflexive Property C. Symmetric Property D. Transitive Property

25. Which of the following is NOT a property of congruence?

Solution:

A. Additive Property B. Reflexive Property C. Symmetric Property D. Transitive Property