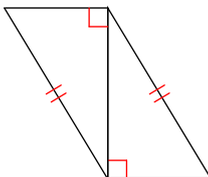
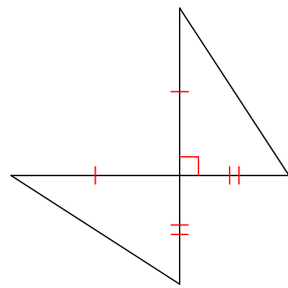
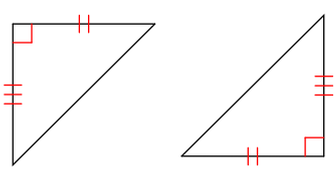


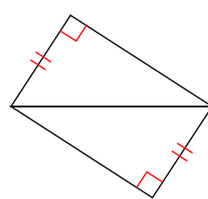
Assignment

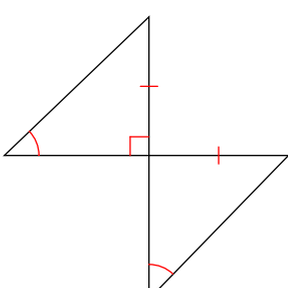
State if the two triangles are congruent. If they are, state how you know.

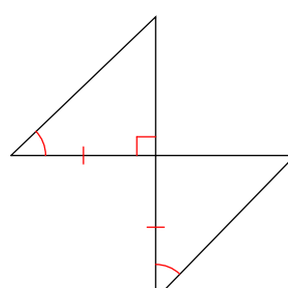
1) 
 A) SAS B) SSS
 C) ASA D) HL

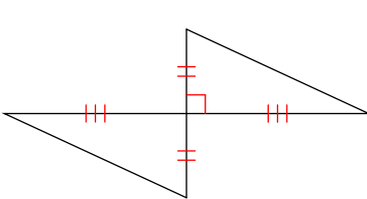
2) 
 A) HA B) LL
 C) Not congruent D) AAS

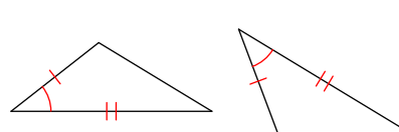
3) 
 A) SAS B) SSS
 C) Not congruent D) LL

4) 
 A) ASA B) HA
 C) LA D) HL

5) 
 A) ASA B) AAS
 C) LA D) HL

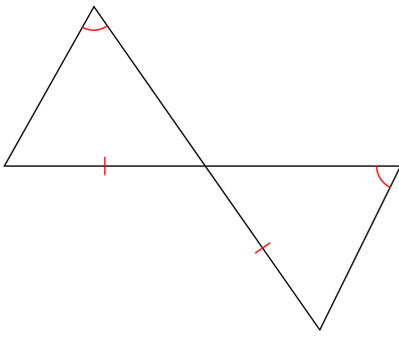
6) 
 A) LL B) AAS
 C) LA D) HL

7) 
 A) SSS B) HL
 C) LL D) AAS

8) 
 A) HL B) LL
 C) LA D) SAS

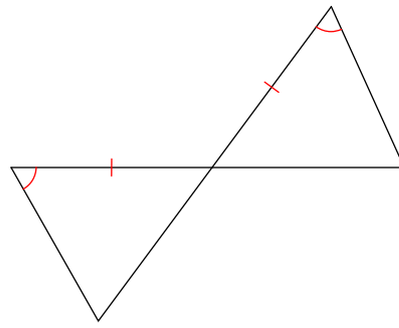


9)



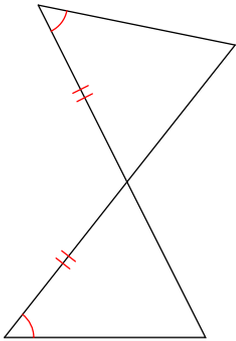
- A) HA B) SAS
C) AAS D) Not congruent

10)



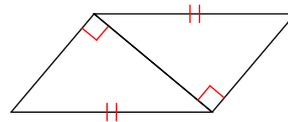
- A) LL B) LA
C) AAS D) ASA

11)



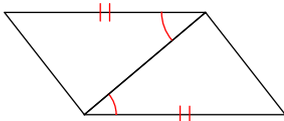
- A) ASA B) HA
C) SAS D) AAS

12)



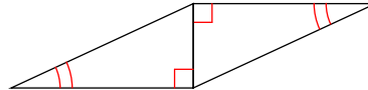
- A) HL B) HA
C) SAS D) Not congruent

13)



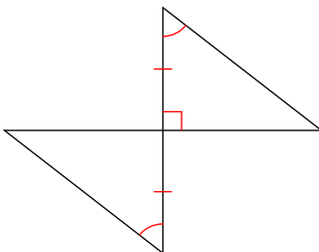
- A) ASA B) HL
C) HA D) SAS

14)



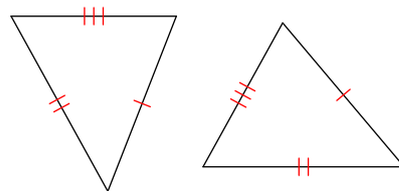
- A) LL B) LA
C) HA D) AAS

15)



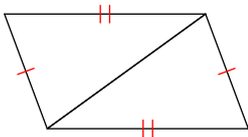
- A) SAS B) HA
C) LA D) SSS

16)



- A) SSS B) ASA
C) LA D) LL

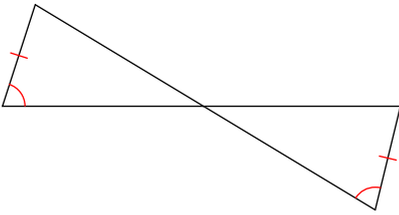
17)



- A) SSS B) HA
C) SAS D) LA

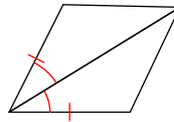


18)



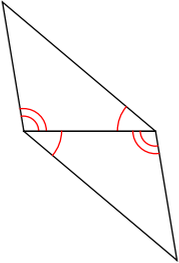
- A) LA B) AAS
C) HA D) LL

19)



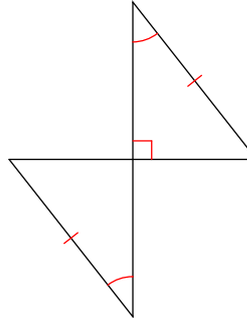
- A) AAS B) SAS
C) SSS D) HA

20)



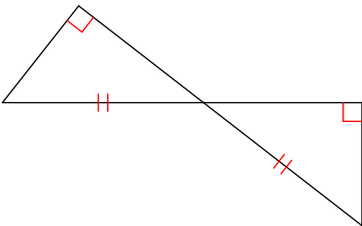
- A) ASA B) LL
C) LA D) AAS

21)



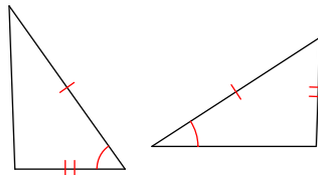
- A) SSS B) HA
C) HL D) ASA

22)



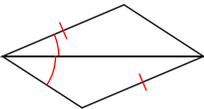
- A) AAS B) ASA
C) SSS D) HA

23)



- A) SAS B) AAS
C) ASA D) Not congruent

24)



- A) SSS B) HL
C) Not congruent D) LA



Answers to Assignment (ID: 1)

1) D
5) C
9) C
13) D
17) A
21) B

2) B
6) C
10) D
14) B
18) B
22) D

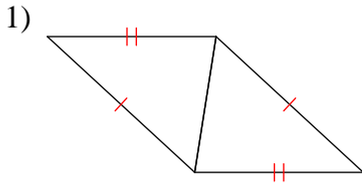
3) D
7) C
11) A
15) C
19) B
23) D

4) D
8) D
12) A
16) A
20) A
24) C

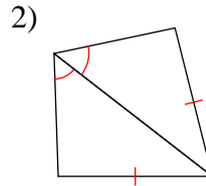


Assignment

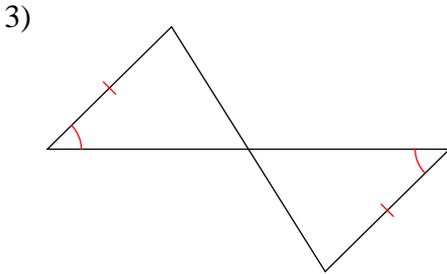
State if the two triangles are congruent. If they are, state how you know.



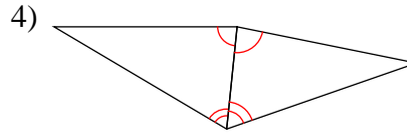
- A) HA B) LL
C) Not congruent D) SSS



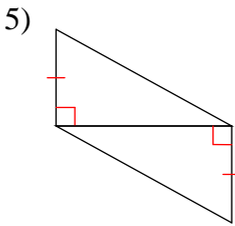
- A) HL B) HA
C) AAS D) Not congruent



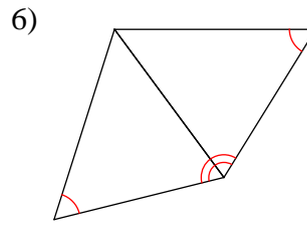
- A) AAS B) ASA
C) Not congruent D) SSS



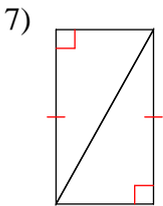
- A) HA B) HL
C) AAS D) ASA



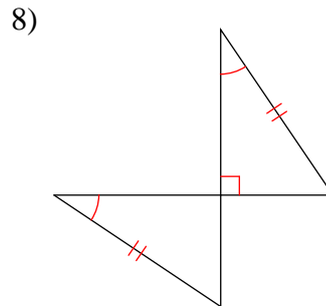
- A) AAS B) LL
C) HL D) Not congruent



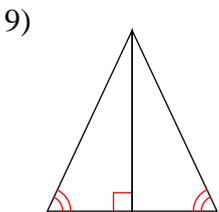
- A) HA B) AAS
C) ASA D) HL



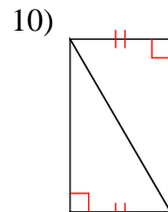
- A) Not congruent B) HL
C) HA D) SSS



- A) Not congruent B) HA
C) ASA D) LL



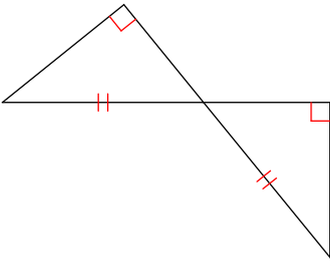
- A) LA B) AAS
C) SSS D) HL



- A) Not congruent B) HL
C) HA D) LL

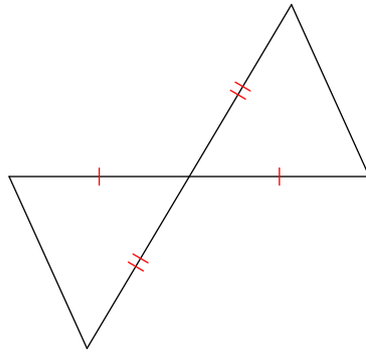


11)



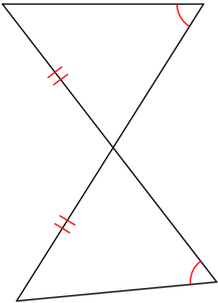
- A) AAS B) HA
C) ASA D) LA

12)



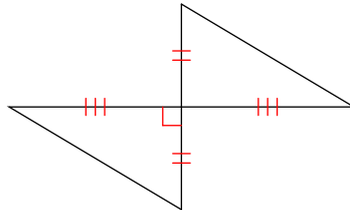
- A) SAS B) ASA
C) HL D) LA

13)



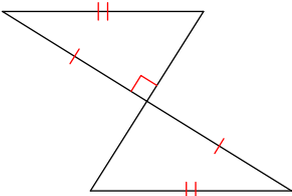
- A) SAS B) HL
C) SSS D) AAS

14)



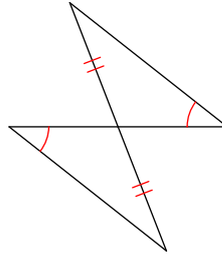
- A) HL B) Not congruent
C) LL D) ASA

15)



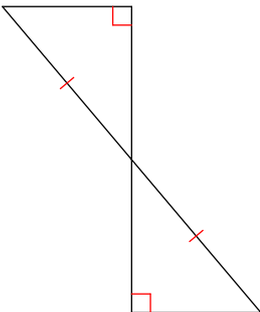
- A) SSS B) SAS
C) HA D) HL

16)



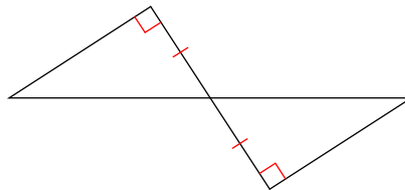
- A) HL B) ASA
C) Not congruent D) AAS

17)



- A) HA B) AAS
C) HL D) SAS

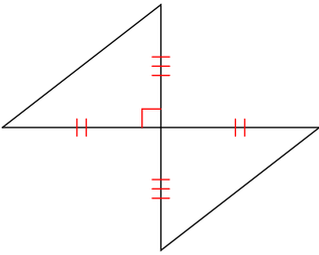
18)



- A) ASA B) HA
C) LA D) LL

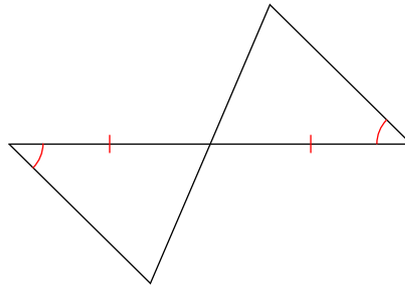


19)



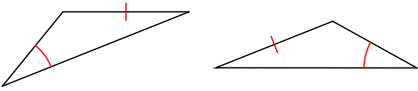
- A) LL
- B) ASA
- C) LA
- D) HA

20)



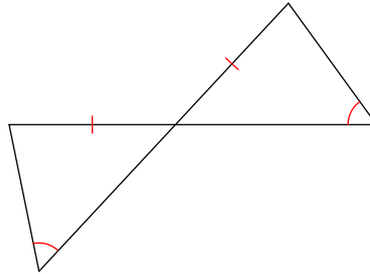
- A) HA
- B) ASA
- C) LL
- D) HL

21)



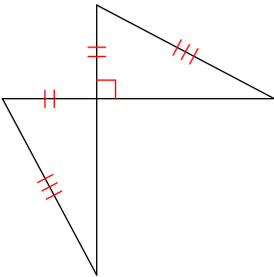
- A) HL
- B) Not congruent
- C) SSS
- D) SAS

22)



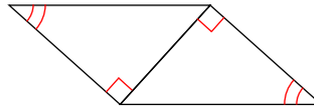
- A) SAS
- B) SSS
- C) HA
- D) AAS

23)



- A) SSS
- B) HA
- C) HL
- D) SAS

24)



- A) LA
- B) HA
- C) SAS
- D) LL



Answers to Assignment (ID: 2)

- 1) D
- 5) B
- 9) A
- 13) D
- 17) A
- 21) B

- 2) D
- 6) B
- 10) B
- 14) C
- 18) C
- 22) D

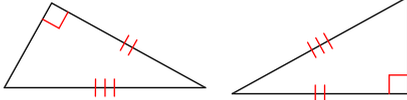
- 3) A
- 7) B
- 11) B
- 15) D
- 19) A
- 23) C

- 4) D
- 8) B
- 12) A
- 16) D
- 20) B
- 24) A

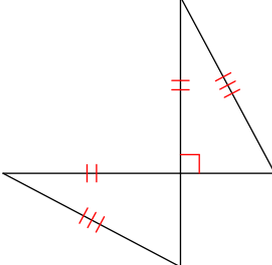


Assignment

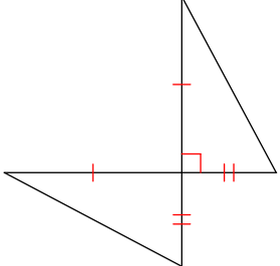
State if the two triangles are congruent. If they are, state how you know.

1) 

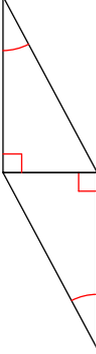
A) SAS B) AAS
C) HA D) HL

2) 

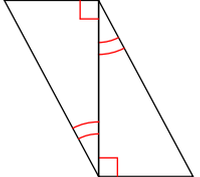
A) HA B) AAS
C) SSS D) HL

3) 

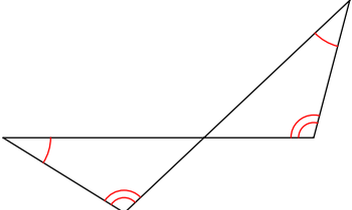
A) LA B) SAS
C) HL D) LL

4) 

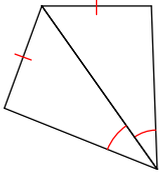
A) SAS B) LA
C) ASA D) SSS

5) 

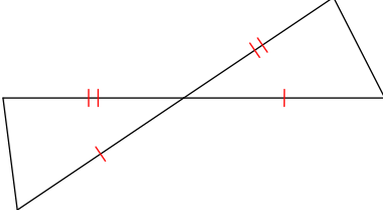
A) SSS B) HA
C) LA D) AAS

6) 

A) HA B) Not congruent
C) ASA D) SSS

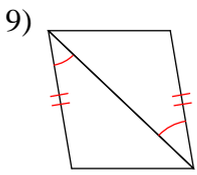
7) 

A) Not congruent B) HA
C) LL D) AAS

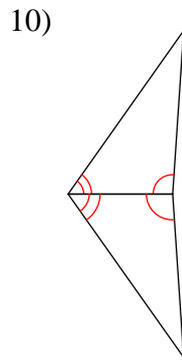
8) 

A) SAS B) LL
C) ASA D) LA

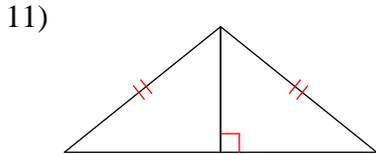




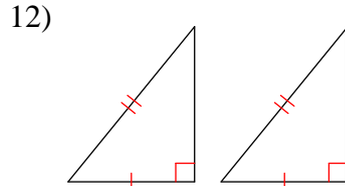
- A) SAS B) LL
C) HA D) Not congruent



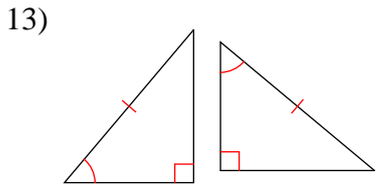
- A) SAS B) ASA
C) HA D) AAS



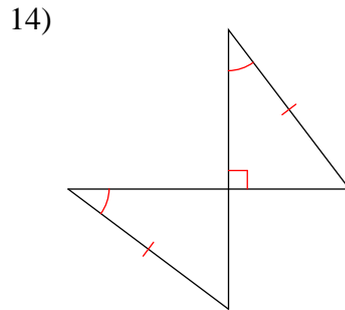
- A) ASA B) HL
C) Not congruent D) AAS



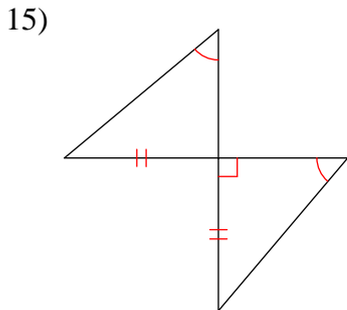
- A) LL B) SAS
C) HL D) LA



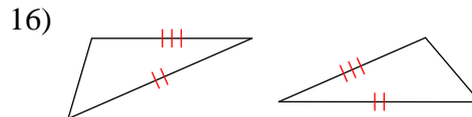
- A) SSS B) Not congruent
C) ASA D) HA



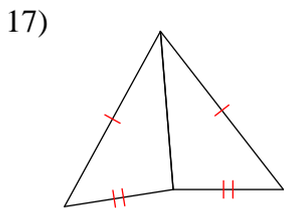
- A) LA B) HA
C) SSS D) SAS



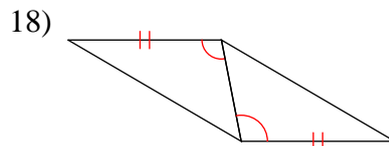
- A) SSS B) AAS
C) LA D) LL



- A) LL B) ASA
C) Not congruent D) HA



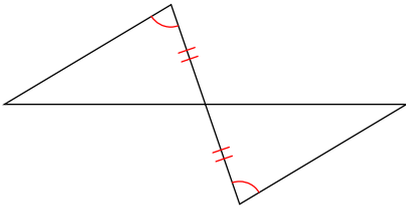
- A) SSS B) Not congruent



- A) Not congruent B) SAS
C) AAS D) ASA

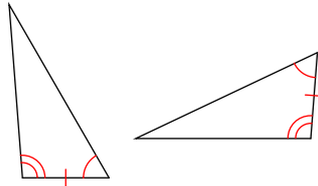


19)



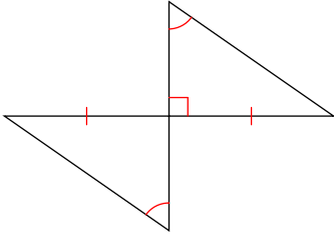
- A) ASA
- B) Not congruent
- C) SSS
- D) SAS

20)



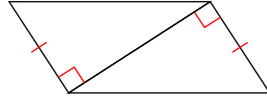
- A) SAS
- B) LA
- C) ASA
- D) LL

21)



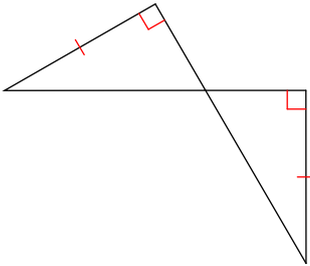
- A) LA
- B) Not congruent
- C) SSS
- D) HA

22)



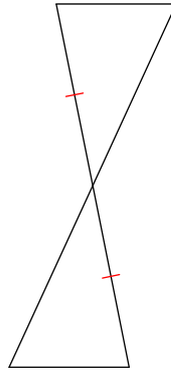
- A) LL
- B) ASA
- C) HL
- D) HA

23)



- A) LL
- B) LA
- C) ASA
- D) HL

24)



- A) Not congruent
- B) LA
- C) HA
- D) ASA



Answers to Assignment (ID: 3)

1) D
5) C
9) A
13) D
17) A
21) A

2) D
6) B
10) B
14) B
18) B
22) A

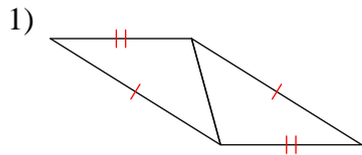
3) D
7) A
11) B
15) C
19) A
23) B

4) B
8) A
12) C
16) C
20) C
24) A

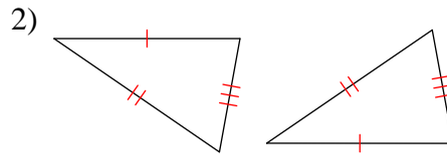


Assignment

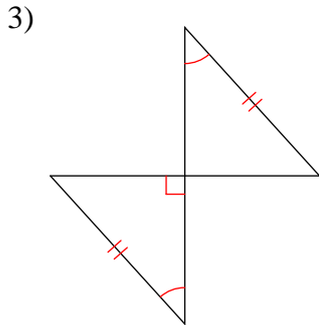
State if the two triangles are congruent. If they are, state how you know.



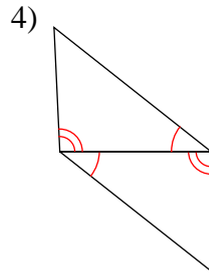
- A) AAS
- B) SAS
- C) SSS
- D) LL



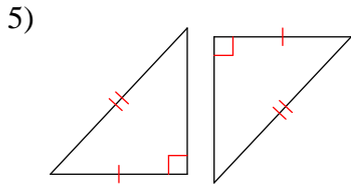
- A) HL
- B) SSS
- C) LA
- D) LL



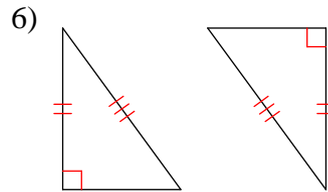
- A) SSS
- B) HA
- C) Not congruent
- D) LL



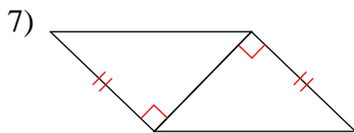
- A) ASA
- B) HL
- C) LA
- D) SAS



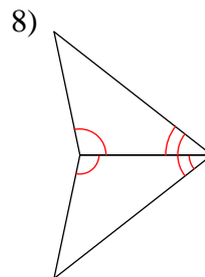
- A) LA
- B) HL
- C) Not congruent
- D) SSS



- A) SAS
- B) LL
- C) ASA
- D) HL



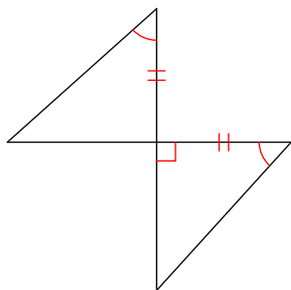
- A) HL
- B) HA
- C) AAS
- D) LL



- A) ASA
- B) HL
- C) SAS
- D) Not congruent

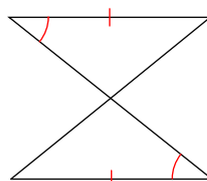


9)



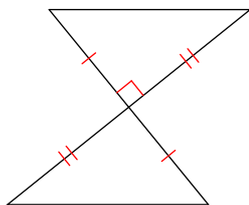
- A) LL B) HA
C) SAS D) LA

10)



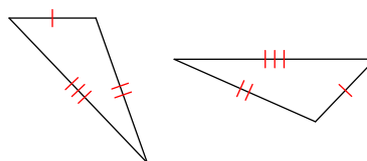
- A) AAS B) SAS
C) SSS D) Not congruent

11)



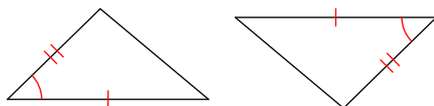
- A) HA B) LA
C) LL D) Not congruent

12)



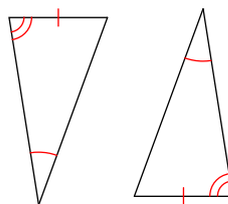
- A) Not congruent B) SSS
C) HA D) LA

13)



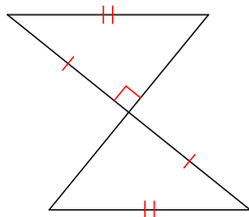
- A) SAS B) Not congruent
C) LA D) AAS

14)



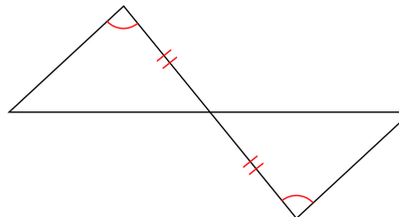
- A) Not congruent B) LA
C) LL D) AAS

15)



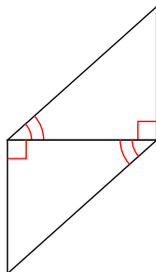
- A) ASA B) SSS
C) HA D) HL

16)



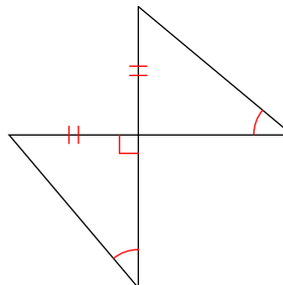
- A) ASA B) AAS
C) LA D) LL

17)



- A) LA B) ASA
C) Not congruent D) HA

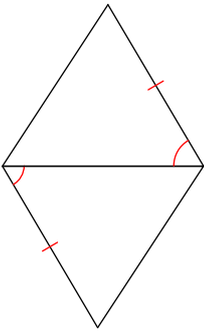
18)



- A) HA B) LA
C) HL D) SAS

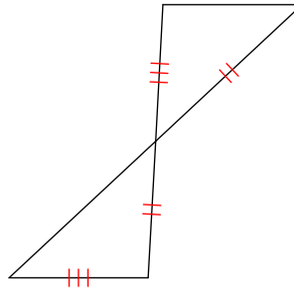


19)



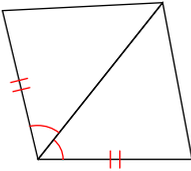
- A) AAS
- B) SAS
- C) ASA
- D) HL

20)



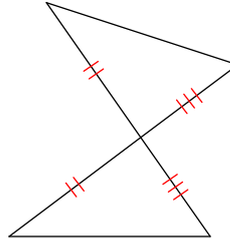
- A) HL
- B) Not congruent
- C) LL
- D) ASA

21)



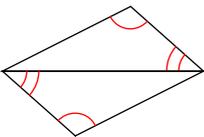
- A) HA
- B) ASA
- C) SAS
- D) HL

22)



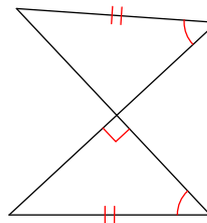
- A) SSS
- B) Not congruent
- C) AAS
- D) SAS

23)



- A) AAS
- B) SAS
- C) ASA
- D) LA

24)



- A) LL
- B) SSS
- C) HA
- D) AAS



Answers to Assignment (ID: 4)

1) C
5) B
9) D
13) A
17) A
21) C

2) B
6) D
10) A
14) D
18) B
22) D

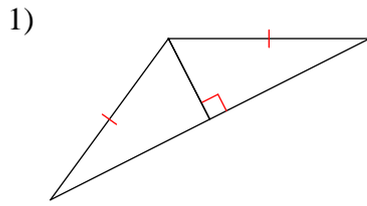
3) B
7) D
11) C
15) D
19) B
23) A

4) A
8) A
12) B
16) A
20) B
24) C

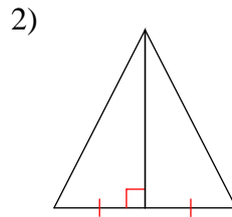


Assignment

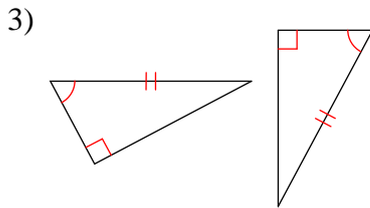
State if the two triangles are congruent. If they are, state how you know.



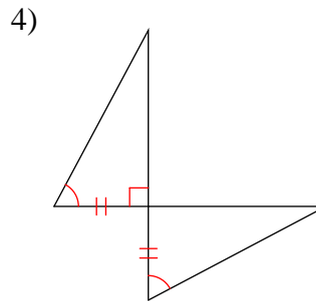
- A) Not congruent
- B) ASA
- C) HL
- D) LA



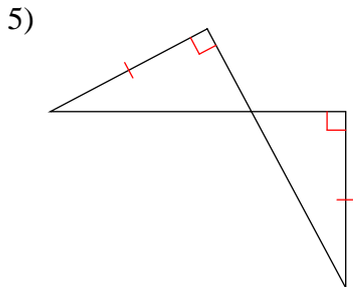
- A) HL
- B) ASA
- C) HA
- D) LL



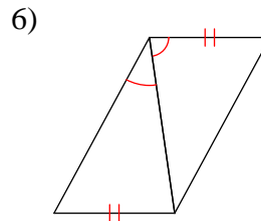
- A) LL
- B) ASA
- C) HL
- D) HA



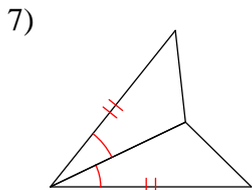
- A) HL
- B) LA
- C) AAS
- D) Not congruent



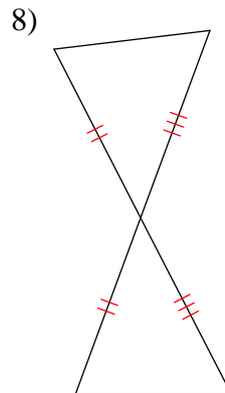
- A) AAS
- B) LA
- C) ASA
- D) SSS



- A) ASA
- B) LA
- C) Not congruent
- D) HA



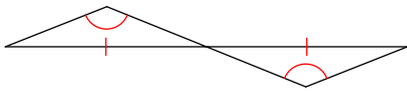
- A) SAS
- B) SSS
- C) ASA
- D) LA



- A) SAS
- B) SSS
- C) LL
- D) Not congruent

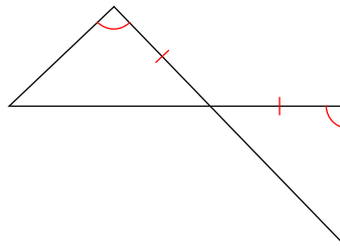


9)



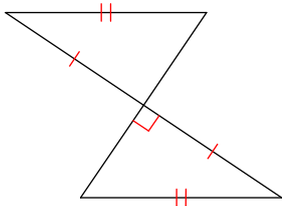
- A) AAS B) LA
C) Not congruent D) HL

10)



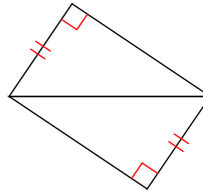
- A) LA B) ASA
C) SSS D) HA

11)



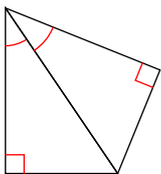
- A) AAS B) Not congruent
C) HL D) LL

12)



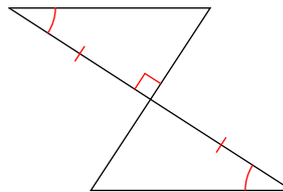
- A) Not congruent B) HL
C) LA D) SSS

13)



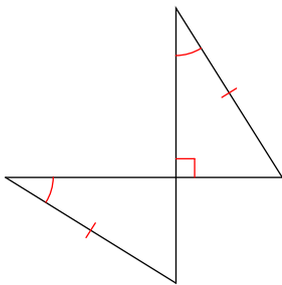
- A) AAS B) HA
C) LL D) Not congruent

14)



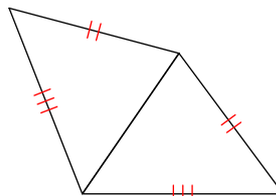
- A) LA B) SSS
C) SAS D) Not congruent

15)



- A) SAS B) LL
C) HA D) SSS

16)



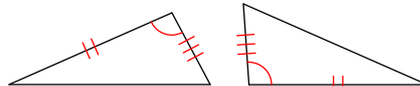
- A) LL B) SSS
C) HA D) Not congruent

17)



- A) SSS B) LA
C) Not congruent D) LL

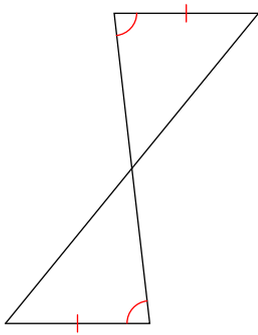
18)



- A) AAS B) LA
C) SAS D) ASA

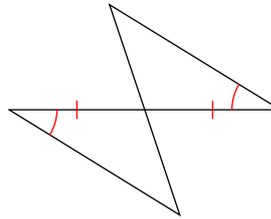


19)



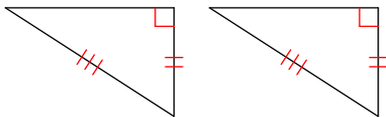
- A) AAS
- B) LA
- C) LL
- D) HA

20)



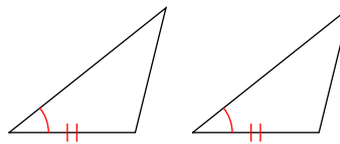
- A) LA
- B) SAS
- C) LL
- D) ASA

21)



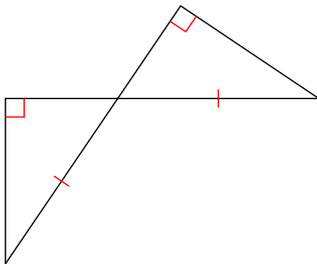
- A) SAS
- B) HA
- C) HL
- D) AAS

22)



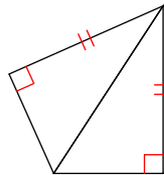
- A) Not congruent
- B) AAS
- C) SAS
- D) LL

23)



- A) LL
- B) SSS
- C) HA
- D) ASA

24)



- A) SAS
- B) HL
- C) AAS
- D) Not congruent



Answers to Assignment (ID: 5)

1) C
5) B
9) A
13) B
17) A
21) C

2) D
6) C
10) B
14) A
18) C
22) A

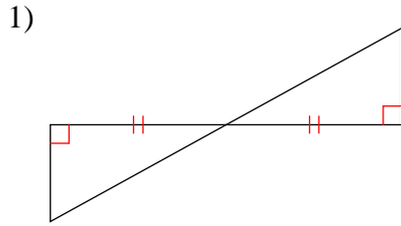
3) D
7) A
11) C
15) C
19) A
23) C

4) B
8) A
12) B
16) B
20) D
24) B

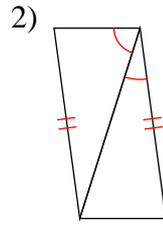


Assignment

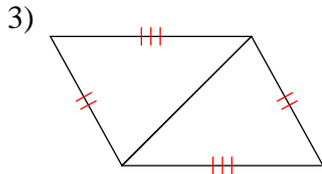
State if the two triangles are congruent. If they are, state how you know.



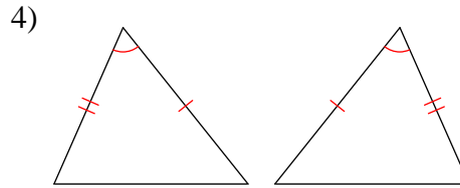
- A) AAS
- B) LA
- C) ASA
- D) HA



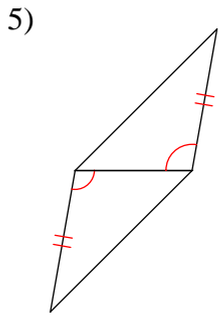
- A) Not congruent
- B) SAS
- C) LA
- D) AAS



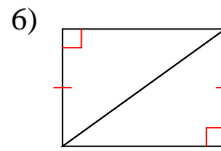
- A) ASA
- B) SSS
- C) LL
- D) SAS



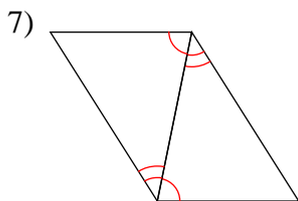
- A) SSS
- B) AAS
- C) ASA
- D) SAS



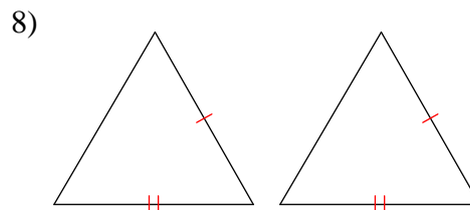
- A) SAS
- B) AAS
- C) LL
- D) HA



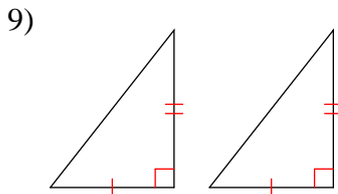
- A) SAS
- B) HL
- C) ASA
- D) Not congruent



- A) ASA
- B) LA
- C) SSS
- D) Not congruent

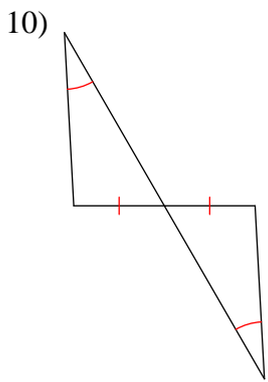


- A) HL
- B) ASA
- C) Not congruent
- D) HA

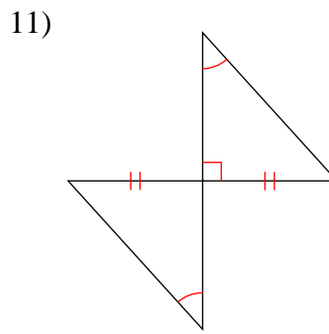


- A) Not congruent
- B) LL
- C) HA
- D) LA

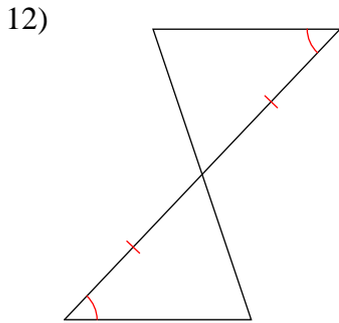




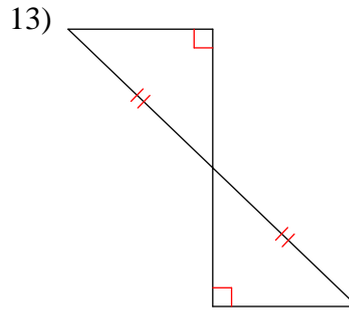
- A) HL B) AAS
C) LA D) ASA



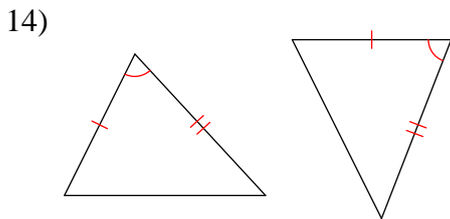
- A) LL B) LA
C) Not congruent D) HA



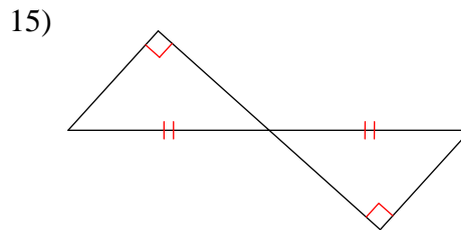
- A) LL B) ASA
C) HA D) AAS



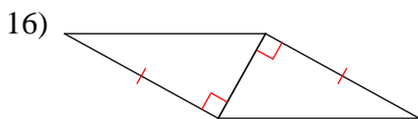
- A) AAS B) HA
C) SAS D) LA



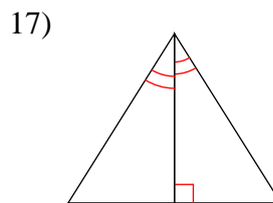
- A) HL B) Not congruent
C) SAS D) ASA



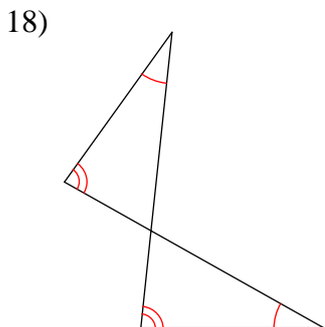
- A) ASA B) LL
C) HA D) AAS



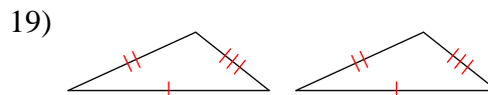
- A) Not congruent B) LL
C) HL D) ASA



- A) Not congruent B) LL
C) SAS D) LA

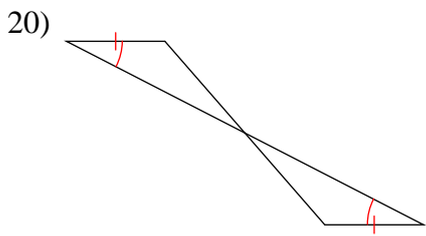


- A) ASA B) Not congruent

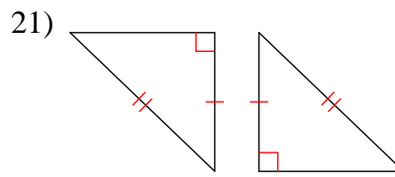


- A) LA B) AAS
C) HL D) SSS

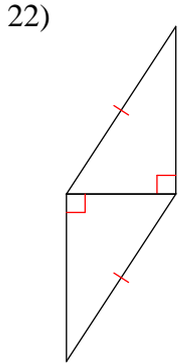




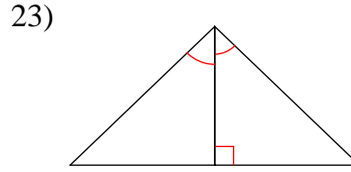
- A) HA B) LL
C) AAS D) SSS



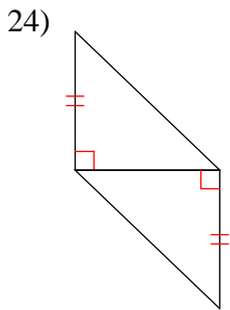
- A) ASA B) HL
C) HA D) SSS



- A) HL B) HA
C) LL D) SSS



- A) ASA B) LA
C) LL D) SSS



- A) LL B) LA
C) Not congruent D) AAS



Answers to Assignment (ID: 6)

1) B
5) A
9) B
13) B
17) D
21) B

2) A
6) B
10) B
14) C
18) B
22) A

3) B
7) A
11) B
15) C
19) D
23) B

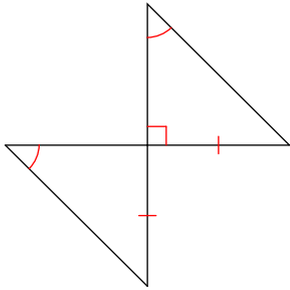
4) D
8) C
12) B
16) B
20) C
24) A



Assignment

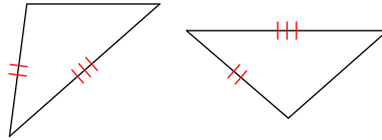
State if the two triangles are congruent. If they are, state how you know.

1)



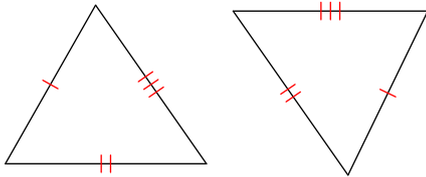
- A) SAS
- B) HA
- C) Not congruent
- D) LA

2)



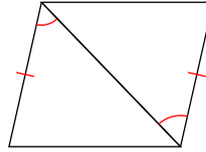
- A) HA
- B) AAS
- C) LL
- D) Not congruent

3)



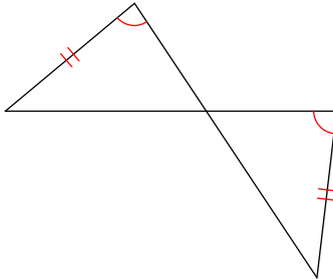
- A) SSS
- B) SAS
- C) ASA
- D) HL

4)



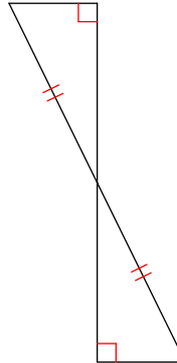
- A) HL
- B) LL
- C) HA
- D) SAS

5)



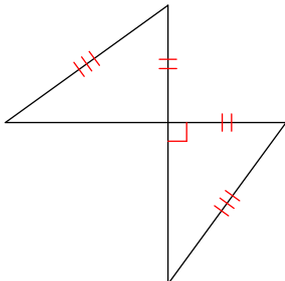
- A) SAS
- B) LL
- C) AAS
- D) ASA

6)



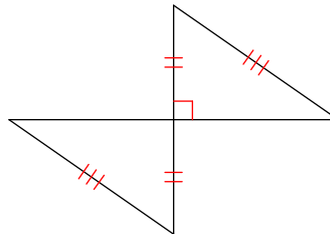
- A) SAS
- B) SSS
- C) HL
- D) HA

7)



- A) SAS
- B) SSS
- C) LA
- D) HL

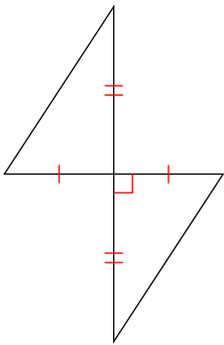
8)



- A) LL
- B) Not congruent
- C) HL
- D) SSS

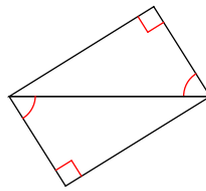


9)



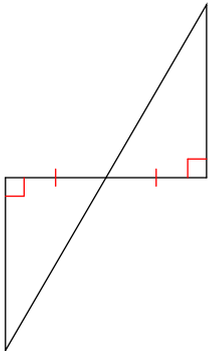
- A) LA
- B) SSS
- C) LL
- D) AAS

10)



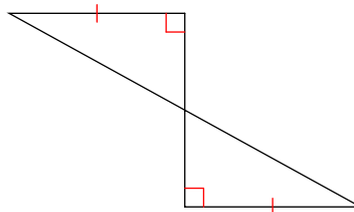
- A) HA
- B) LL
- C) LA
- D) HL

11)



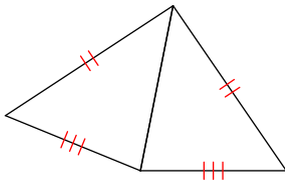
- A) LA
- B) HL
- C) AAS
- D) HA

12)



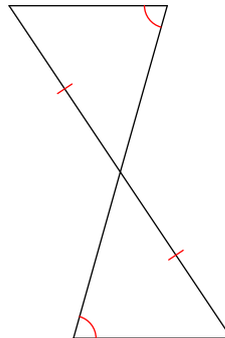
- A) ASA
- B) HA
- C) LA
- D) HL

13)



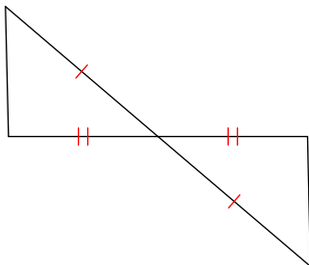
- A) ASA
- B) SSS
- C) HL
- D) LL

14)



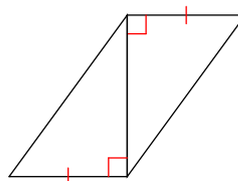
- A) ASA
- B) LA
- C) AAS
- D) HA

15)



- A) AAS
- B) SSS
- C) SAS
- D) ASA

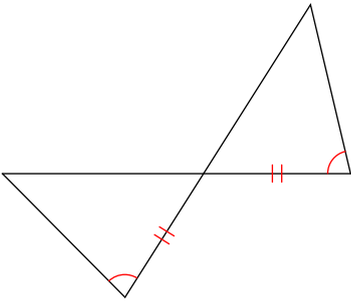
16)



- A) HA
- B) SSS
- C) LL
- D) ASA

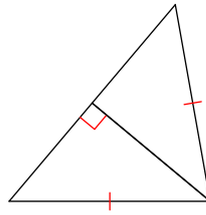


17)



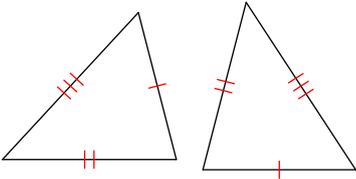
- A) SAS B) SSS
C) AAS D) ASA

18)



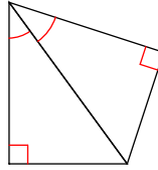
- A) LA B) HL
C) Not congruent D) HA

19)



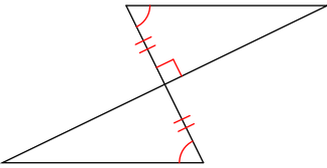
- A) LA B) SSS
C) SAS D) Not congruent

20)



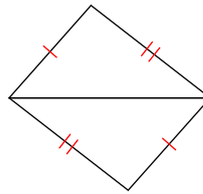
- A) AAS B) LL
C) ASA D) HA

21)



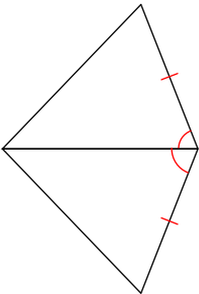
- A) LA B) AAS
C) LL D) HA

22)



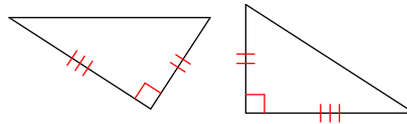
- A) SAS B) Not congruent
C) SSS D) ASA

23)



- A) ASA B) AAS
C) HA D) SAS

24)



- A) LL B) LA
C) SAS D) ASA



Answers to Assignment (ID: 7)

1) D
5) C
9) C
13) B
17) D
21) A

2) D
6) D
10) A
14) C
18) B
22) C

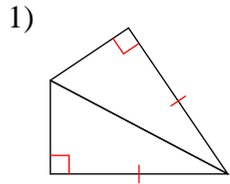
3) A
7) D
11) A
15) C
19) B
23) D

4) D
8) C
12) C
16) C
20) D
24) A

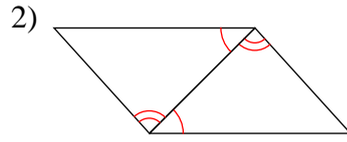


Assignment

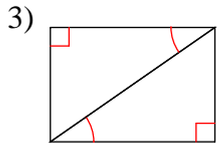
State if the two triangles are congruent. If they are, state how you know.



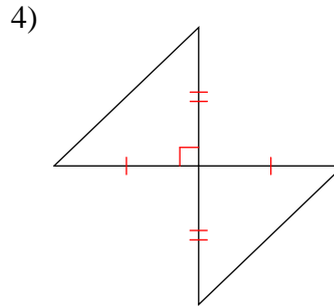
- A) AAS
- B) HL
- C) ASA
- D) Not congruent



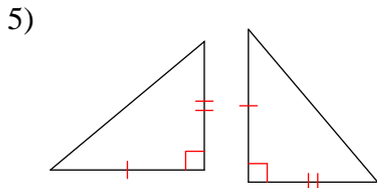
- A) ASA
- B) HL
- C) HA
- D) SAS



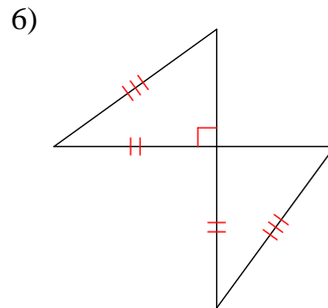
- A) ASA
- B) Not congruent
- C) HA
- D) AAS



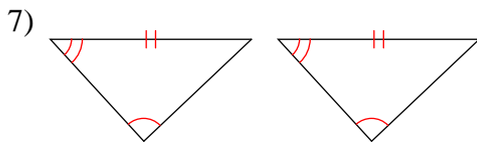
- A) HL
- B) SAS
- C) LL
- D) ASA



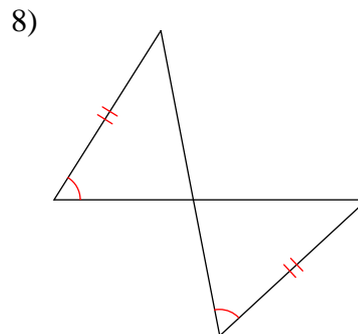
- A) SAS
- B) LA
- C) HA
- D) LL



- A) Not congruent
- B) ASA
- C) SAS
- D) HL

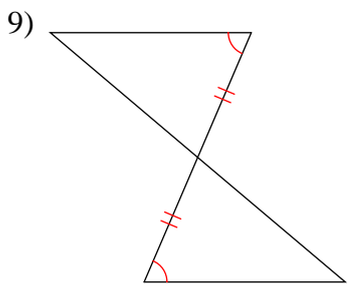


- A) Not congruent
- B) LL
- C) AAS
- D) SAS

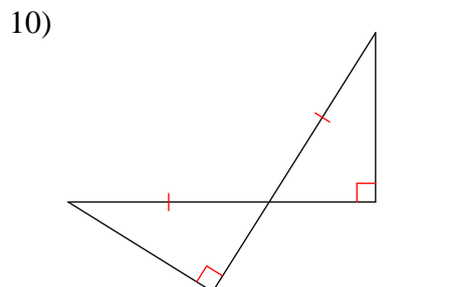


- A) LL
- B) HL
- C) AAS
- D) SSS

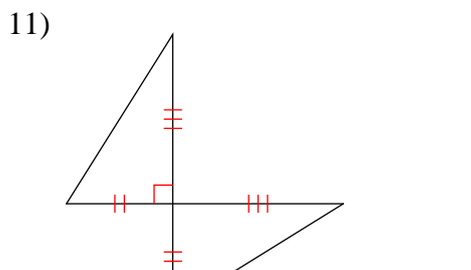


9) 

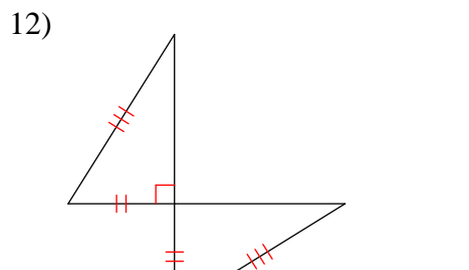
A) SAS B) AAS
C) LL D) ASA

10) 

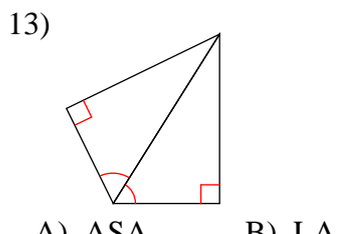
A) HA B) SSS
C) Not congruent D) LA

11) 

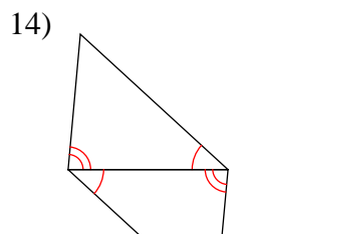
A) LL B) Not congruent
C) SSS D) AAS

12) 

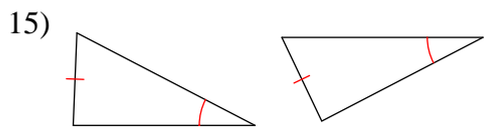
A) HA B) SAS
C) HL D) Not congruent

13) 

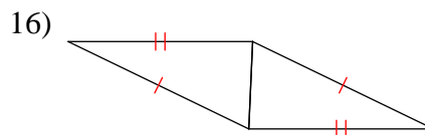
A) ASA B) LA
C) HA D) LL

14) 

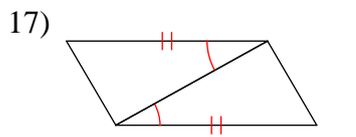
A) HL B) ASA
C) SAS D) LA

15) 

A) ASA B) AAS
C) LA D) Not congruent

16) 

A) AAS B) SSS
C) SAS D) ASA

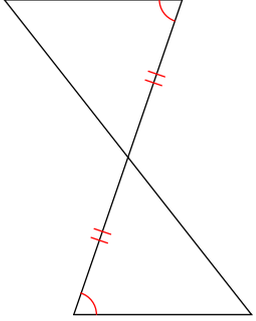
17) 

A) AAS B) SAS
C) SSS D) HA

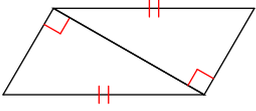
18) 

A) LL B) HA
C) HL D) AAS

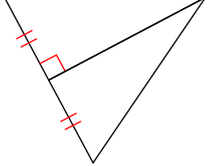


19) 

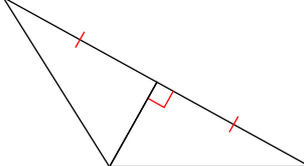
A) LA B) ASA
C) HA D) SSS

20) 

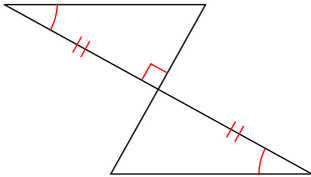
A) AAS B) Not congruent
C) HL D) SSS

21) 

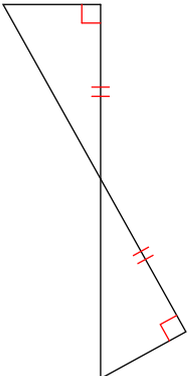
A) LL B) SSS
C) HL D) HA

22) 

A) AAS B) ASA
C) SAS D) LL

23) 

A) AAS B) LA
C) HA D) HL

24) 

A) LA B) SAS
C) SSS D) AAS

Answers to Assignment (ID: 8)

1) B
5) D
9) D
13) C
17) B
21) A

2) A
6) D
10) A
14) B
18) D
22) D

3) C
7) C
11) A
15) D
19) B
23) B

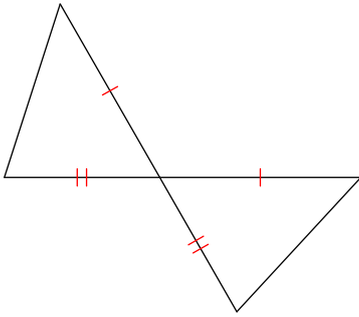
4) C
8) C
12) C
16) B
20) C
24) A



Assignment

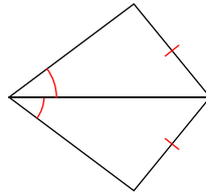
State if the two triangles are congruent. If they are, state how you know.

1)



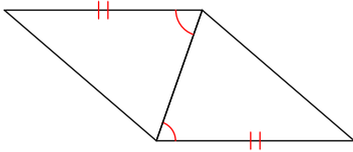
- A) ASA
- B) SAS
- C) LL
- D) HA

2)



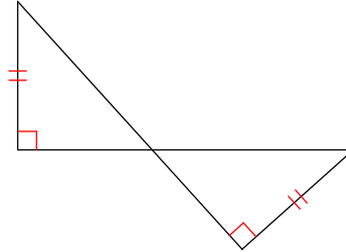
- A) HA
- B) SAS
- C) HL
- D) Not congruent

3)



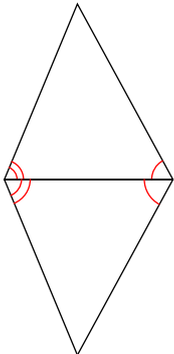
- A) SAS
- B) LA
- C) Not congruent
- D) LL

4)



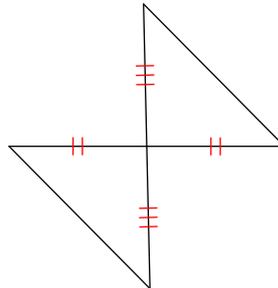
- A) HA
- B) LA
- C) ASA
- D) HL

5)



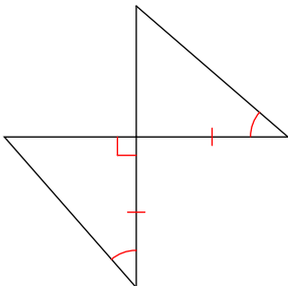
- A) ASA
- B) LA
- C) HL
- D) SSS

6)



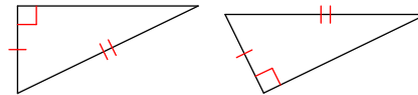
- A) HA
- B) HL
- C) SAS
- D) LL

7)



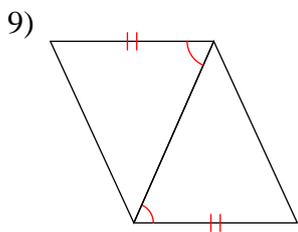
- A) LA
- B) SAS

8)

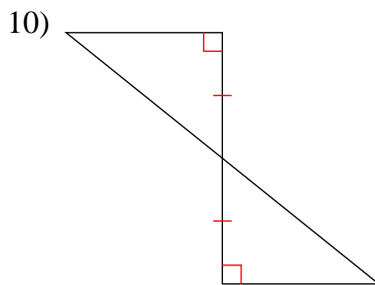


- A) Not congruent
- B) LA
- C) AAS
- D) HL

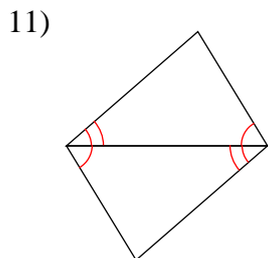




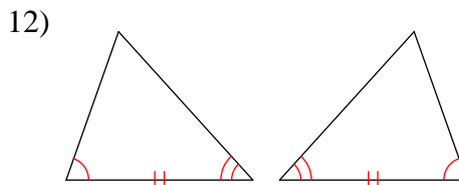
- A) HL B) AAS
C) Not congruent D) SAS



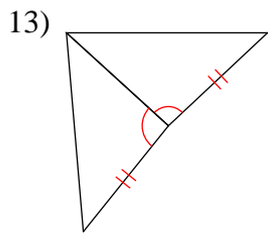
- A) HA B) LA
C) SSS D) LL



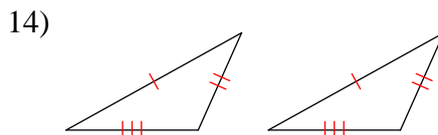
- A) SSS B) Not congruent
C) ASA D) LA



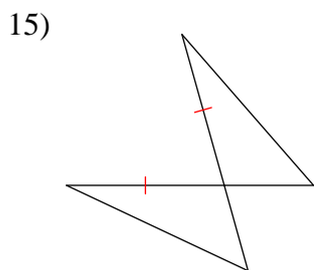
- A) ASA B) SSS
C) LA D) SAS



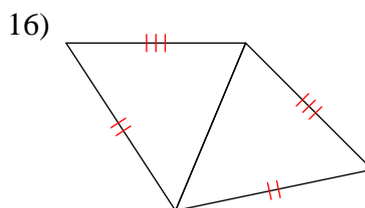
- A) SAS B) SSS
C) ASA D) LL



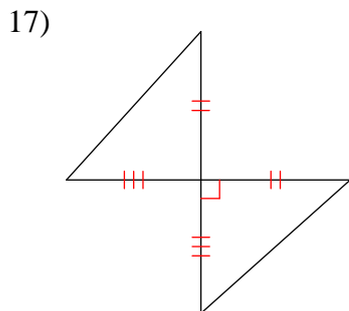
- A) SSS B) Not congruent
C) SAS D) HL



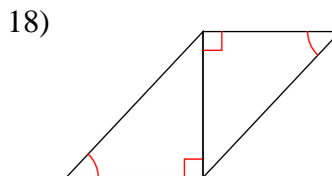
- A) HA B) Not congruent
C) SSS D) AAS



- A) SSS B) HL
C) LL D) HA



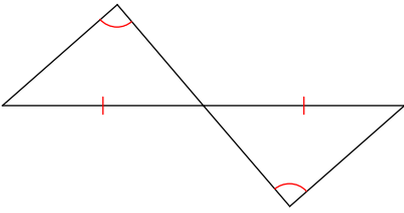
- A) LL B) HL
C) LA D) SSS



- A) AAS B) HL
C) LA D) Not congruent

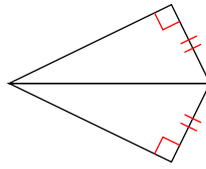


19)



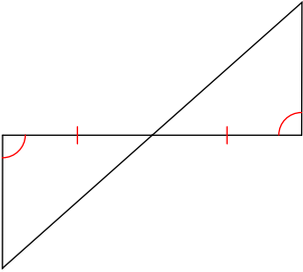
- A) HL
- B) LL
- C) SSS
- D) AAS

20)



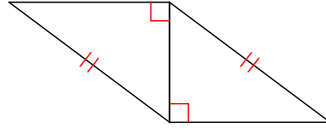
- A) AAS
- B) HL
- C) SAS
- D) LA

21)



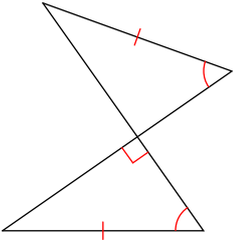
- A) LL
- B) HA
- C) SSS
- D) ASA

22)



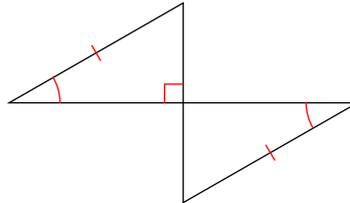
- A) Not congruent
- B) HL
- C) HA
- D) SAS

23)



- A) AAS
- B) SAS
- C) HA
- D) ASA

24)



- A) HA
- B) SAS
- C) LA
- D) LL



Answers to Assignment (ID: 9)

1) B
5) A
9) D
13) A
17) A
21) D

2) D
6) C
10) B
14) A
18) C
22) B

3) A
7) A
11) C
15) B
19) D
23) C

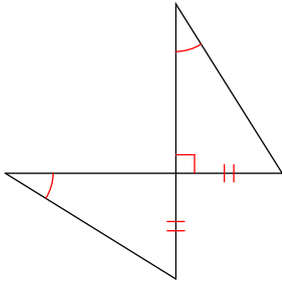
4) B
8) D
12) A
16) A
20) B
24) A



Assignment

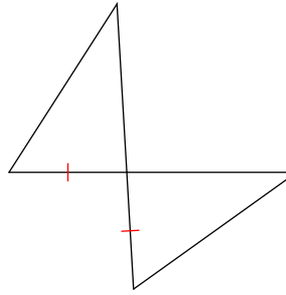
State if the two triangles are congruent. If they are, state how you know.

1)



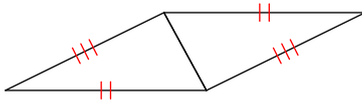
- A) ASA
- B) HL
- C) LA
- D) HA

2)



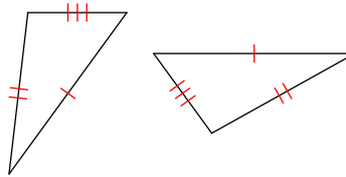
- A) Not congruent
- B) LA
- C) ASA
- D) LL

3)



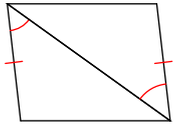
- A) LA
- B) AAS
- C) SSS
- D) HA

4)



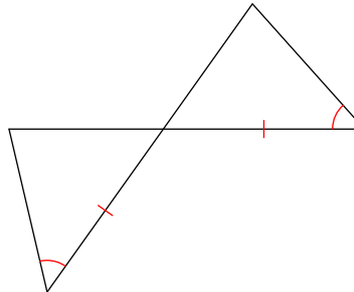
- A) AAS
- B) SSS
- C) LL
- D) HA

5)



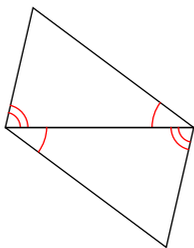
- A) AAS
- B) SAS
- C) LL
- D) SSS

6)



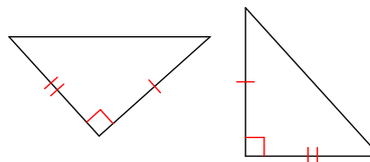
- A) LL
- B) ASA
- C) LA
- D) HL

7)



- A) ASA
- B) LA
- C) HL
- D) AAS

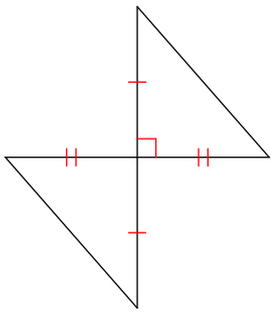
8)



- A) AAS
- B) LL
- C) Not congruent
- D) SAS

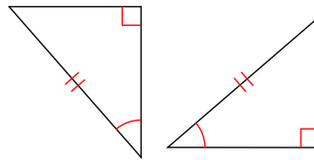


9)



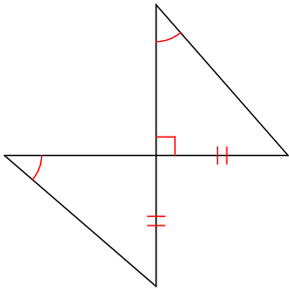
- A) ASA
- B) LL
- C) HA
- D) HL

10)



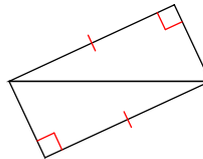
- A) Not congruent
- B) LL
- C) HA
- D) AAS

11)



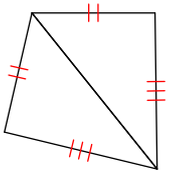
- A) HL
- B) LA
- C) SAS
- D) AAS

12)



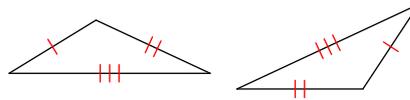
- A) HL
- B) AAS
- C) LL
- D) SSS

13)



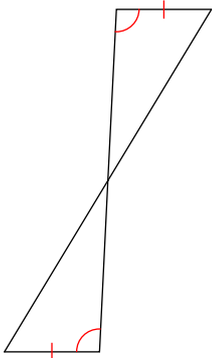
- A) SSS
- B) LA
- C) Not congruent
- D) HL

14)



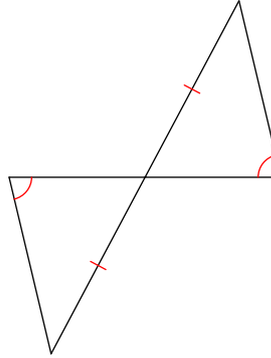
- A) Not congruent
- B) LA
- C) SSS
- D) HA

15)



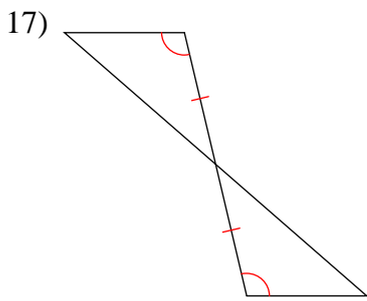
- A) LL
- B) SSS
- C) LA
- D) AAS

16)

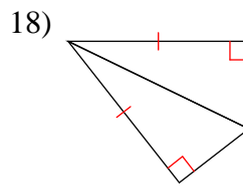


- A) SAS
- B) AAS
- C) LL
- D) HL

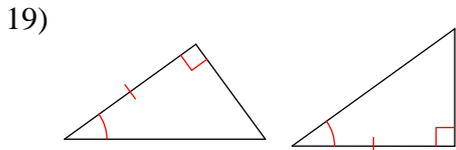




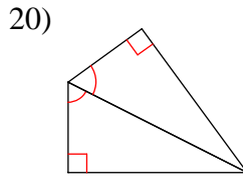
- A) HL B) SSS
C) Not congruent D) ASA



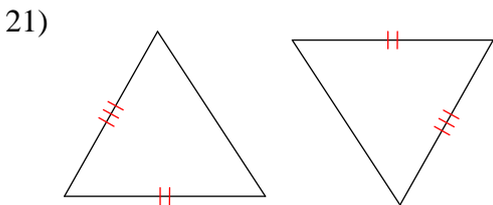
- A) SSS B) HL
C) LA D) AAS



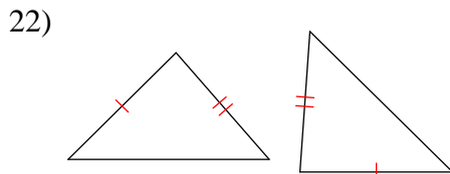
- A) HL B) Not congruent
C) LL D) LA



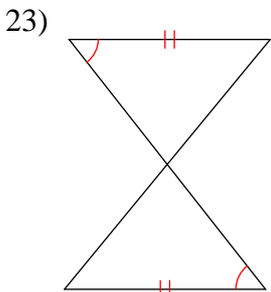
- A) SSS B) LA
C) HA D) LL



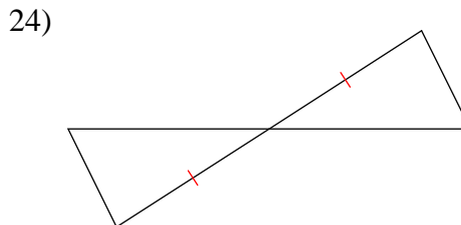
- A) SAS B) ASA
C) HL D) Not congruent



- A) Not congruent B) ASA
C) SAS D) HA



- A) Not congruent B) LL
C) AAS D) ASA



- A) Not congruent B) SSS
C) AAS D) LA



Answers to Assignment (ID: 10)

1) C
5) B
9) B
13) A
17) D
21) D

2) A
6) B
10) C
14) C
18) B
22) A

3) C
7) A
11) B
15) D
19) D
23) C

4) B
8) B
12) A
16) B
20) C
24) A

