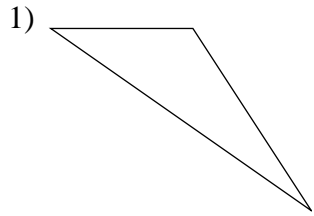
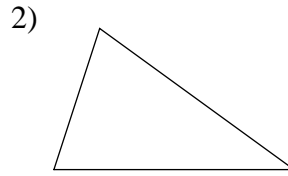


Assignment

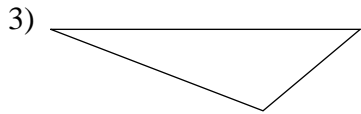
Classify each triangle by its angles.



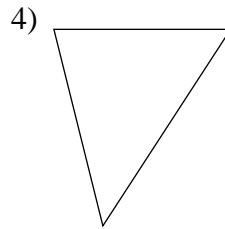
- A) equiangular
- B) obtuse
- C) right
- D) acute



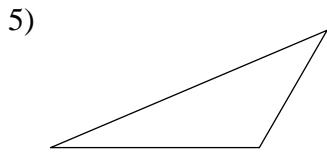
- A) acute
- B) obtuse
- C) equiangular
- D) right



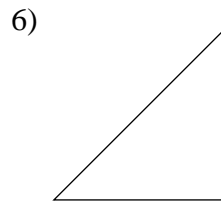
- A) right
- B) equiangular
- C) obtuse
- D) acute



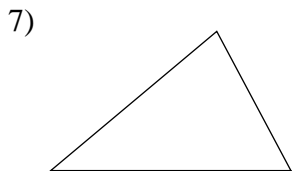
- A) acute
- B) obtuse
- C) right
- D) equiangular



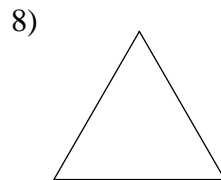
- A) right
- B) obtuse
- C) acute
- D) equiangular



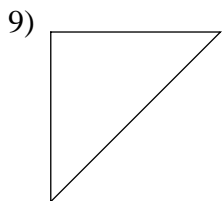
- A) acute
- B) right
- C) obtuse
- D) equiangular



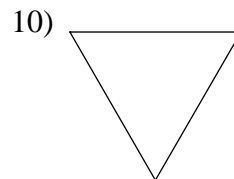
- A) right
- B) obtuse
- C) acute
- D) equiangular



- A) acute
- B) right
- C) equiangular
- D) obtuse



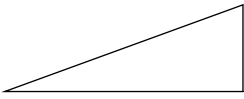
- A) obtuse
- B) equiangular
- C) right
- D) acute



- A) right
- B) obtuse
- C) acute
- D) equiangular

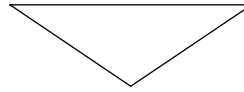


11)



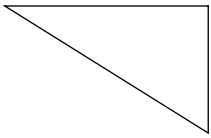
- A) acute      B) equiangular
- C) obtuse     D) right

12)



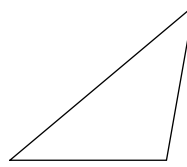
- A) right      B) obtuse
- C) acute      D) equiangular

13)



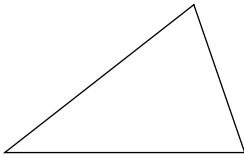
- A) acute      B) right
- C) obtuse     D) equiangular

14)



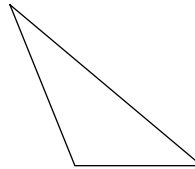
- A) equiangular      B) acute
- C) obtuse            D) right

15)



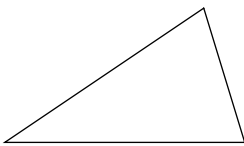
- A) obtuse      B) acute
- C) right        D) equiangular

16)



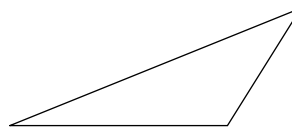
- A) right      B) equiangular
- C) acute      D) obtuse

17)



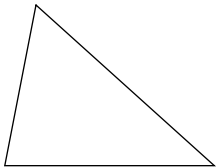
- A) acute      B) obtuse
- C) right      D) equiangular

18)



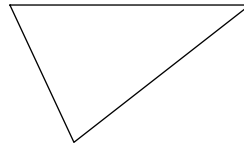
- A) obtuse      B) right
- C) equiangular      D) acute

19)



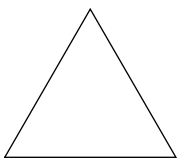
- A) equiangular      B) acute
- C) right              D) obtuse

20)



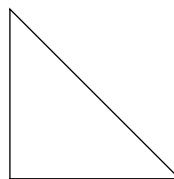
- A) obtuse      B) acute
- C) equiangular      D) right

21)



- A) right      B) acute
- C) obtuse    D) equiangular

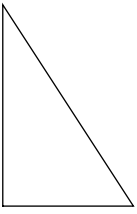
22)



- A) obtuse      B) acute
- C) equiangular      D) right



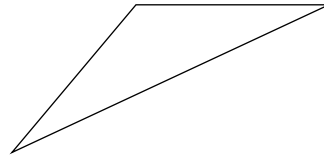
23)



- A) equiangular
- C) acute

- B) obtuse
- D) right

24)



- A) acute
  - C) equiangular
- B) right
  - D) obtuse



## Answers to Assignment (ID: 1)

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

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

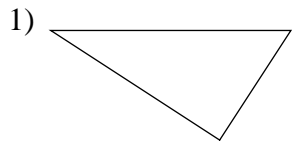
3) C  
7) C  
11) D  
15) B  
19) B  
23) D

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

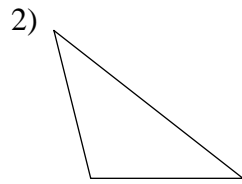


Assignment

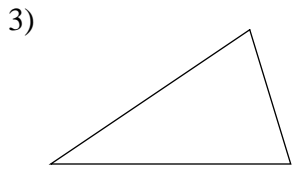
Classify each triangle by its angles.



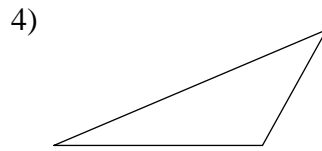
- A) acute
- B) equiangular
- C) obtuse
- D) right



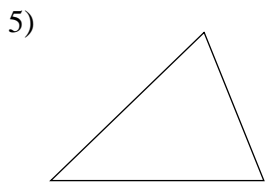
- A) right
- B) equiangular
- C) obtuse
- D) acute



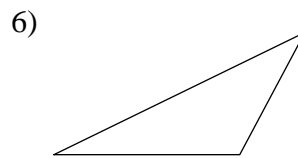
- A) obtuse
- B) right
- C) equiangular
- D) acute



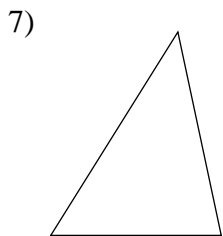
- A) obtuse
- B) acute
- C) right
- D) equiangular



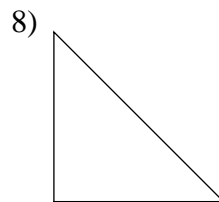
- A) right
- B) equiangular
- C) acute
- D) obtuse



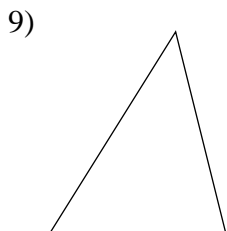
- A) acute
- B) equiangular
- C) obtuse
- D) right



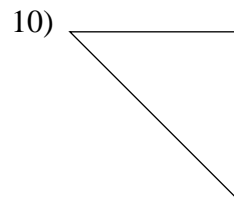
- A) acute
- B) right
- C) obtuse
- D) equiangular



- A) acute
- B) equiangular
- C) obtuse
- D) right



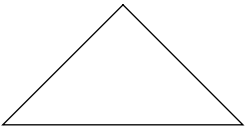
- A) obtuse
- B) right
- C) equiangular
- D) acute



- A) right
- B) equiangular
- C) obtuse
- D) acute

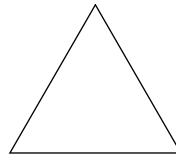


11)



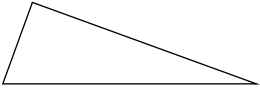
- A) right
- B) equiangular
- C) obtuse
- D) acute

12)



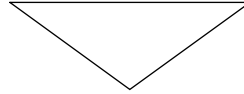
- A) equiangular
- B) obtuse
- C) acute
- D) right

13)



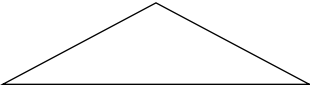
- A) obtuse
- B) right
- C) equiangular
- D) acute

14)



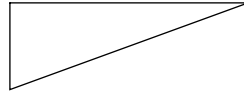
- A) acute
- B) equiangular
- C) obtuse
- D) right

15)



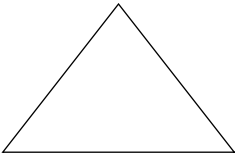
- A) equiangular
- B) acute
- C) obtuse
- D) right

16)



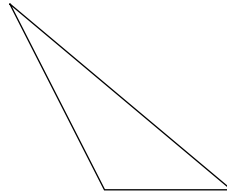
- A) equiangular
- B) acute
- C) right
- D) obtuse

17)



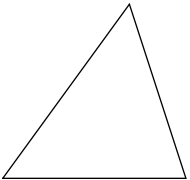
- A) equiangular
- B) obtuse
- C) acute
- D) right

18)



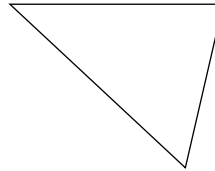
- A) equiangular
- B) acute
- C) right
- D) obtuse

19)



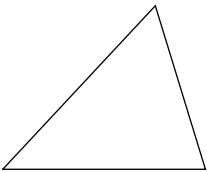
- A) acute
- B) right
- C) equiangular
- D) obtuse

20)



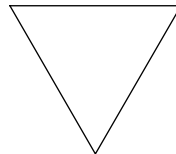
- A) equiangular
- B) acute
- C) obtuse
- D) right

21)



- A) equiangular
- B) acute
- C) right
- D) obtuse

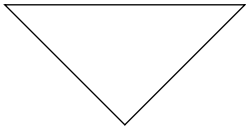
22)



- A) acute
- B) right
- C) obtuse
- D) equiangular

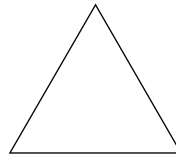


23)



- A) acute
- B) equiangular
- C) right
- D) obtuse

24)



- A) acute
- B) right
- C) obtuse
- D) equiangular



## Answers to Assignment (ID: 2)

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

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

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

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

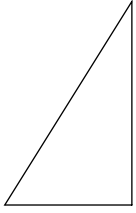




Assignment

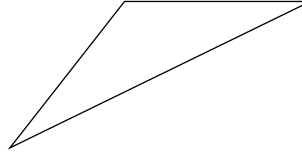
Classify each triangle by its angles.

1)



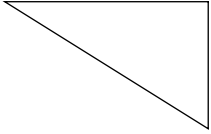
- A) obtuse
- B) equiangular
- C) acute
- D) right

2)



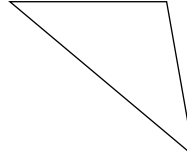
- A) right
- B) obtuse
- C) equiangular
- D) acute

3)



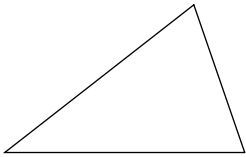
- A) equiangular
- B) acute
- C) right
- D) obtuse

4)



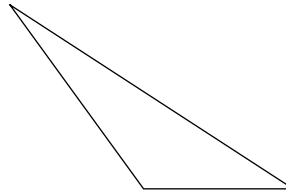
- A) obtuse
- B) right
- C) equiangular
- D) acute

5)



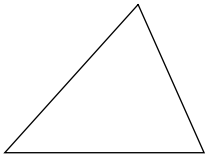
- A) equiangular
- B) acute
- C) obtuse
- D) right

6)



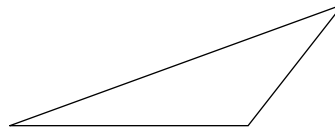
- A) right
- B) equiangular
- C) obtuse
- D) acute

7)



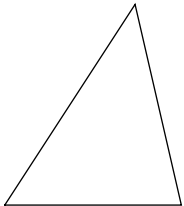
- A) equiangular
- B) acute
- C) right
- D) obtuse

8)



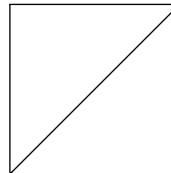
- A) right
- B) obtuse
- C) equiangular
- D) acute

9)



- A) acute
- B) equiangular
- C) right
- D) obtuse

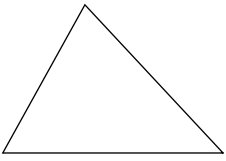
10)



- A) right
- B) obtuse
- C) acute
- D) equiangular

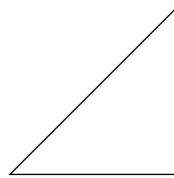


11)



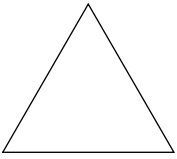
- A) right
- B) equiangular
- C) obtuse
- D) acute

12)



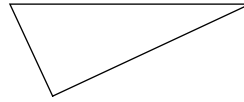
- A) acute
- B) obtuse
- C) right
- D) equiangular

13)



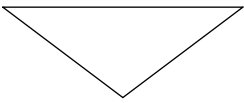
- A) acute
- B) equiangular
- C) right
- D) obtuse

14)



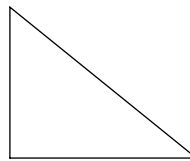
- A) acute
- B) obtuse
- C) equiangular
- D) right

15)



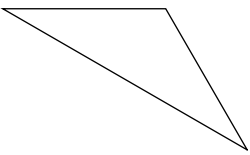
- A) acute
- B) right
- C) equiangular
- D) obtuse

16)



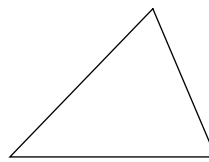
- A) equiangular
- B) right
- C) acute
- D) obtuse

17)



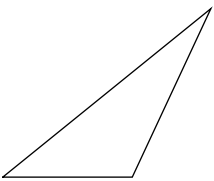
- A) right
- B) equiangular
- C) obtuse
- D) acute

18)



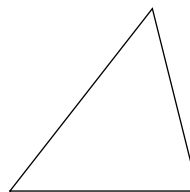
- A) acute
- B) obtuse
- C) right
- D) equiangular

19)



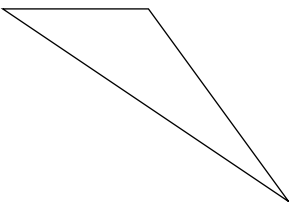
- A) acute
- B) obtuse
- C) equiangular
- D) right

20)



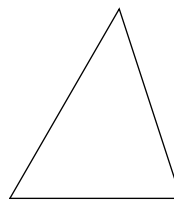
- A) equiangular
- B) right
- C) acute
- D) obtuse

21)



- A) obtuse
- B) right
- C) acute
- D) equiangular

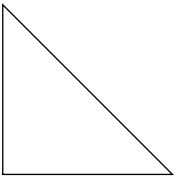
22)



- A) equiangular
- B) obtuse
- C) acute
- D) right



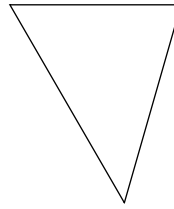
23)



- A) equiangular
- C) obtuse

- B) acute
- D) right

24)



- A) obtuse
- C) acute

- B) right
- D) equiangular



## Answers to Assignment (ID: 3)

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

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

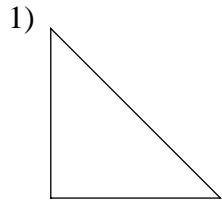
3) C  
7) B  
11) D  
15) D  
19) B  
23) D

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

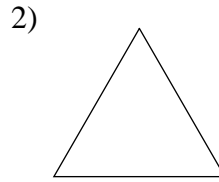


Assignment

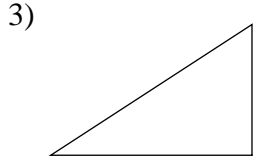
Classify each triangle by its angles.



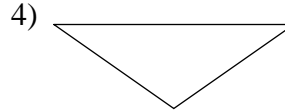
- A) obtuse
- B) equiangular
- C) acute
- D) right



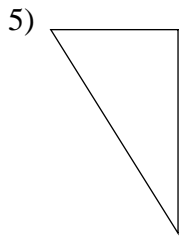
- A) acute
- B) obtuse
- C) equiangular
- D) right



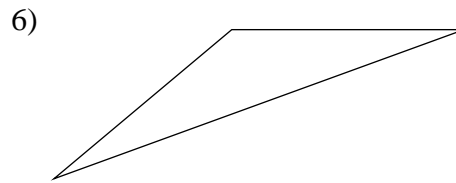
- A) obtuse
- B) right
- C) equiangular
- D) acute



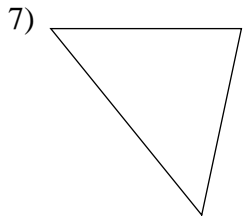
- A) equiangular
- B) right
- C) acute
- D) obtuse



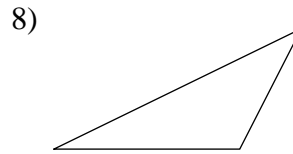
- A) equiangular
- B) right
- C) obtuse
- D) acute



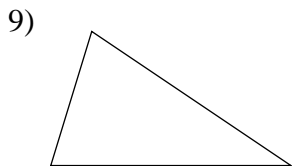
- A) obtuse
- B) equiangular
- C) right
- D) acute



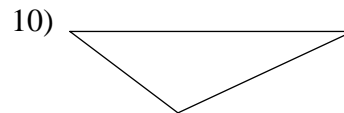
- A) right
- B) equiangular
- C) obtuse
- D) acute



- A) acute
- B) equiangular
- C) obtuse
- D) right



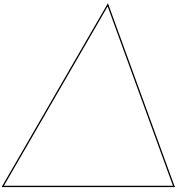
- A) right
- B) equiangular
- C) acute
- D) obtuse



- A) obtuse
- B) acute
- C) right
- D) equiangular

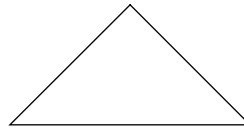


11)



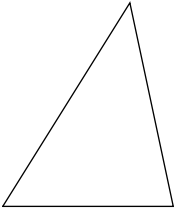
- A) right
- B) equiangular
- C) obtuse
- D) acute

12)



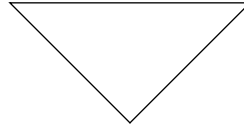
- A) right
- B) equiangular
- C) obtuse
- D) acute

13)



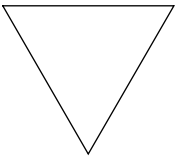
- A) acute
- B) equiangular
- C) obtuse
- D) right

14)



- A) obtuse
- B) equiangular
- C) right
- D) acute

15)



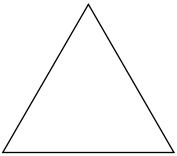
- A) right
- B) obtuse
- C) equiangular
- D) acute

16)



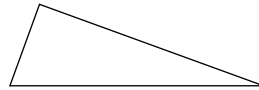
- A) acute
- B) right
- C) obtuse
- D) equiangular

17)



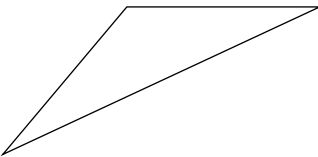
- A) right
- B) obtuse
- C) acute
- D) equiangular

18)



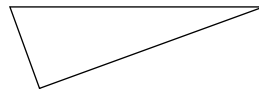
- A) right
- B) obtuse
- C) acute
- D) equiangular

19)



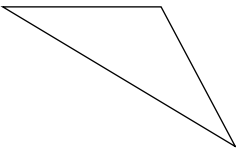
- A) right
- B) equiangular
- C) acute
- D) obtuse

20)



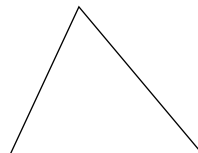
- A) right
- B) equiangular
- C) obtuse
- D) acute

21)



- A) right
- B) acute
- C) obtuse
- D) equiangular

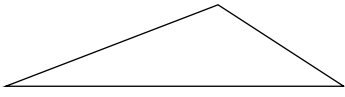
22)



- A) acute
- B) obtuse
- C) right
- D) equiangular

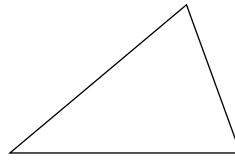


23)



- A) obtuse
- B) right
- C) acute
- D) equiangular

24)



- A) acute
- B) obtuse
- C) right
- D) equiangular



## Answers to Assignment (ID: 4)

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

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

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

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



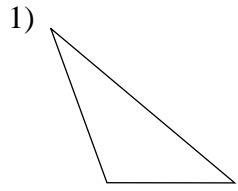


Assignment

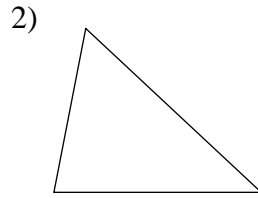
Name \_\_\_\_\_

Date \_\_\_\_\_ Period \_\_\_\_\_

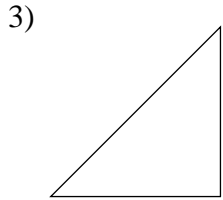
Classify each triangle by its angles.



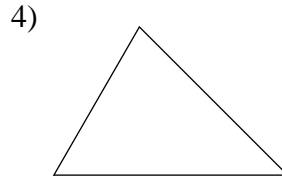
- A) obtuse
- B) equiangular
- C) right
- D) acute



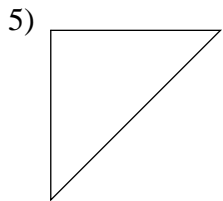
- A) obtuse
- B) right
- C) acute
- D) equiangular



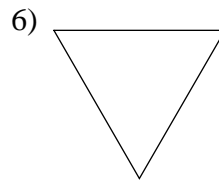
- A) obtuse
- B) right
- C) acute
- D) equiangular



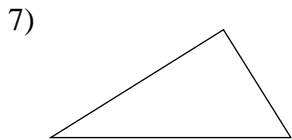
- A) obtuse
- B) right
- C) equiangular
- D) acute



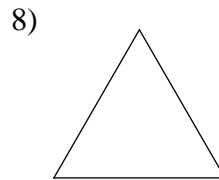
- A) right
- B) obtuse
- C) acute
- D) equiangular



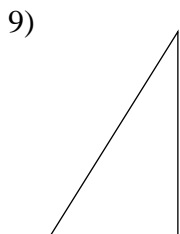
- A) obtuse
- B) acute
- C) right
- D) equiangular



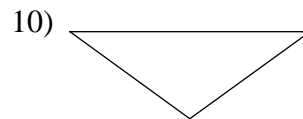
- A) equiangular
- B) right
- C) obtuse
- D) acute



- A) equiangular
- B) right
- C) acute
- D) obtuse

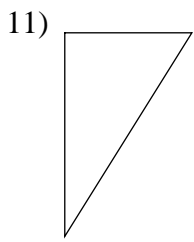


- A) acute
- B) obtuse
- C) right
- D) equiangular

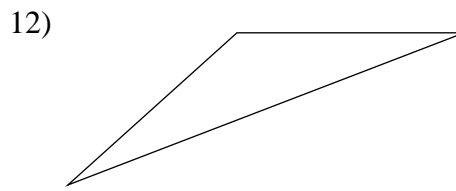


- A) obtuse
- B) right
- C) equiangular
- D) acute

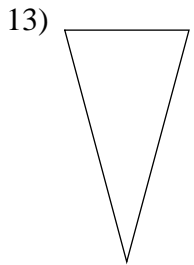




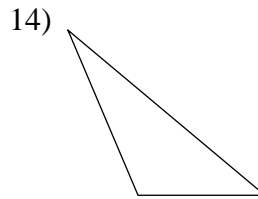
- A) obtuse                      B) right  
C) equiangular                D) acute



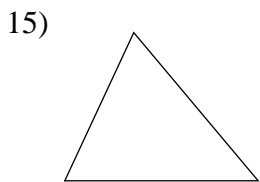
- A) right                        B) acute  
C) obtuse                      D) equiangular



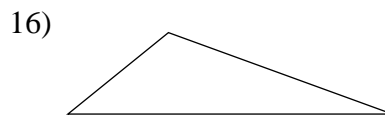
- A) right                        B) acute  
C) equiangular                D) obtuse



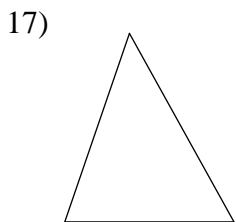
- A) obtuse                      B) equiangular  
C) right                        D) acute



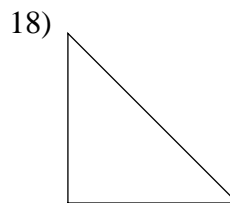
- A) acute                        B) equiangular  
C) obtuse                      D) right



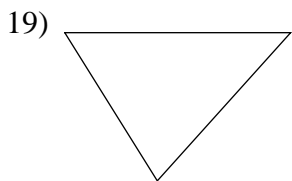
- A) acute                        B) obtuse  
C) right                        D) equiangular



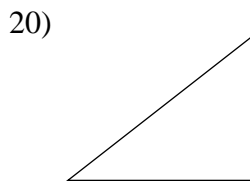
- A) equiangular                B) right  
C) obtuse                      D) acute



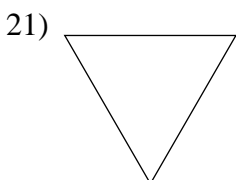
- A) obtuse                      B) right  
C) equiangular                D) acute



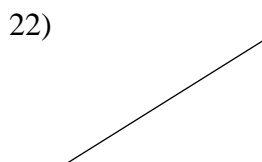
- A) right                        B) acute  
C) obtuse                      D) equiangular



- A) acute                        B) obtuse  
C) right                        D) equiangular



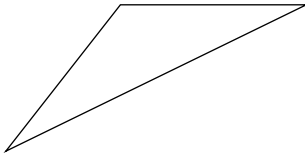
- A) right                        B) acute



- A) acute                        B) right  
C) obtuse                      D) equiangular

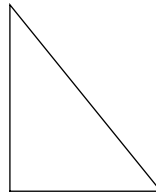


23)



- A) equiangular
- B) right
- C) obtuse
- D) acute

24)



- A) right
- B) equiangular
- C) obtuse
- D) acute



## Answers to Assignment (ID: 5)

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

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

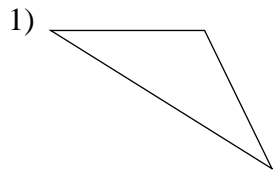
- 3) B
- 7) B
- 11) B
- 15) A
- 19) B
- 23) C

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

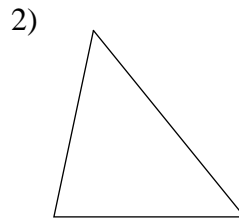


Assignment

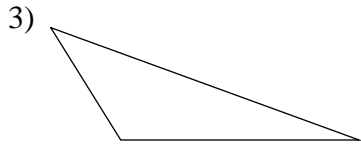
Classify each triangle by its angles.



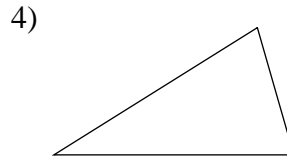
- A) acute                      B) right  
C) equiangular              D) obtuse



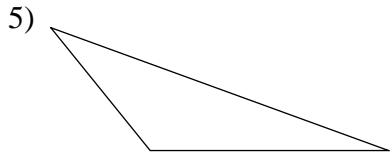
- A) right                      B) equiangular  
C) obtuse                      D) acute



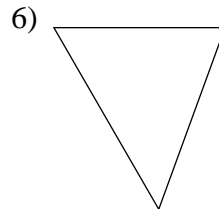
- A) obtuse                      B) right  
C) acute                      D) equiangular



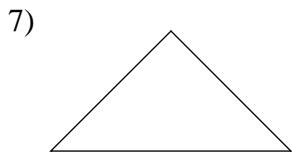
- A) obtuse                      B) right  
C) equiangular              D) acute



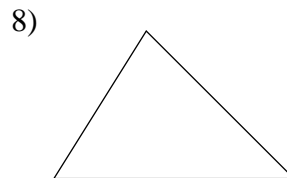
- A) obtuse                      B) right  
C) acute                      D) equiangular



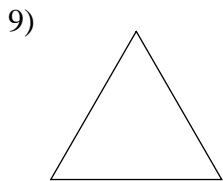
- A) equiangular              B) obtuse  
C) right                      D) acute



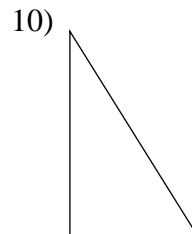
- A) right                      B) acute  
C) equiangular              D) obtuse



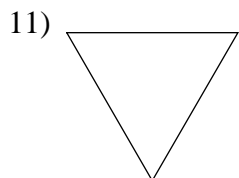
- A) equiangular              B) acute  
C) obtuse                      D) right



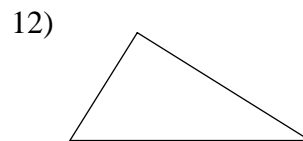
- A) equiangular              B) obtuse  
C) right                      D) acute



- A) acute                      B) obtuse  
C) right                      D) equiangular

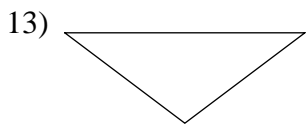


- A) obtuse                      B) right

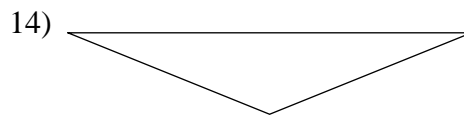


- A) obtuse                      B) right  
C) acute                      D) equiangular

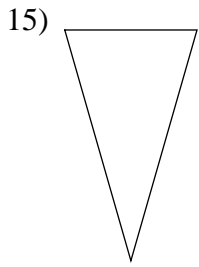




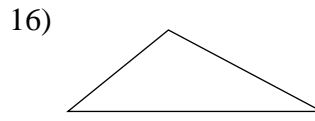
- A) obtuse
- B) acute
- C) right
- D) equiangular



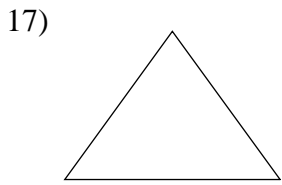
- A) equiangular
- B) right
- C) obtuse
- D) acute



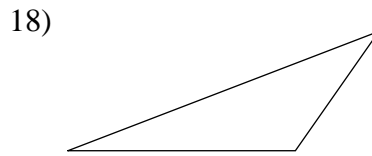
- A) equiangular
- B) obtuse
- C) right
- D) acute



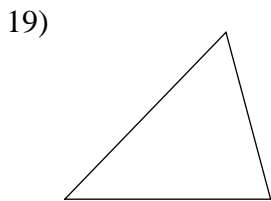
- A) equiangular
- B) right
- C) obtuse
- D) acute



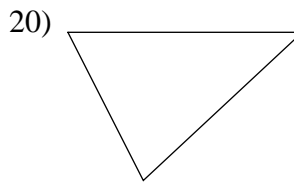
- A) obtuse
- B) equiangular
- C) right
- D) acute



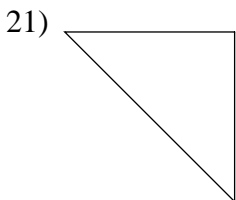
- A) right
- B) obtuse
- C) acute
- D) equiangular



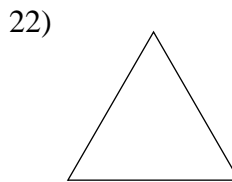
- A) acute
- B) obtuse
- C) right
- D) equiangular



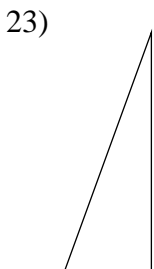
- A) right
- B) equiangular
- C) obtuse
- D) acute



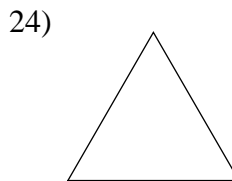
- A) obtuse
- B) right
- C) acute
- D) equiangular



- A) right
- B) obtuse
- C) acute
- D) equiangular



- A) right
- B) equiangular
- C) acute
- D) obtuse



- A) acute
- B) obtuse
- C) right
- D) equiangular



## Answers to Assignment (ID: 6)

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

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

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

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



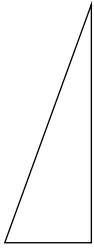
Assignment

Name \_\_\_\_\_

Date \_\_\_\_\_ Period \_\_\_\_\_

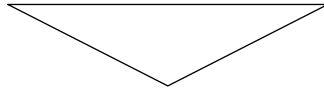
Classify each triangle by its angles.

1)



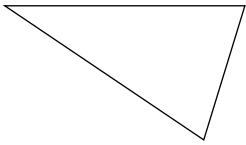
- A) right
- B) equiangular
- C) obtuse
- D) acute

2)



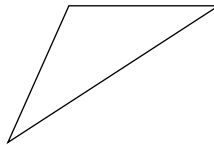
- A) right
- B) acute
- C) equiangular
- D) obtuse

3)



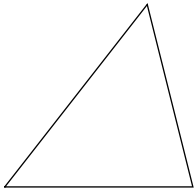
- A) obtuse
- B) acute
- C) equiangular
- D) right

4)



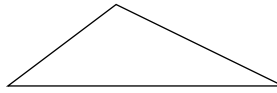
- A) obtuse
- B) right
- C) acute
- D) equiangular

5)



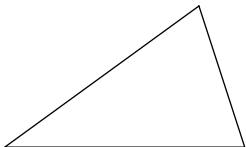
- A) acute
- B) obtuse
- C) right
- D) equiangular

6)



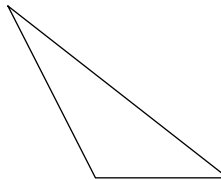
- A) equiangular
- B) acute
- C) obtuse
- D) right

7)



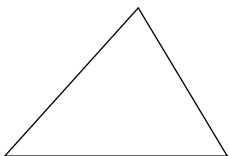
- A) equiangular
- B) acute
- C) obtuse
- D) right

8)



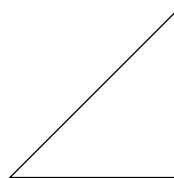
- A) right
- B) obtuse
- C) equiangular
- D) acute

9)



- A) obtuse
- B) equiangular
- C) acute
- D) right

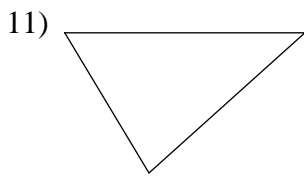
10)



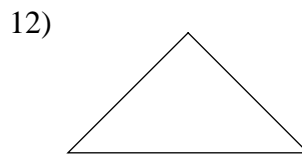
- A) right
- B) obtuse
- C) acute
- D) equiangular



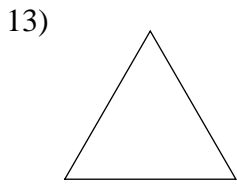




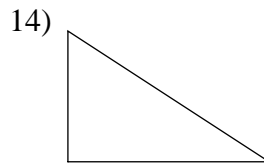
- A) equiangular
- B) right
- C) obtuse
- D) acute



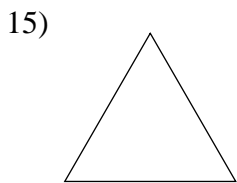
- A) right
- B) obtuse
- C) equiangular
- D) acute



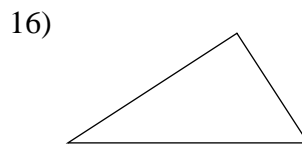
- A) obtuse
- B) equiangular
- C) acute
- D) right



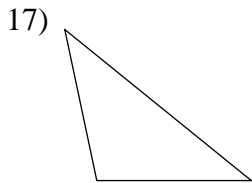
- A) acute
- B) equiangular
- C) right
- D) obtuse



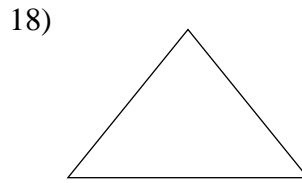
- A) acute
- B) obtuse
- C) equiangular
- D) right



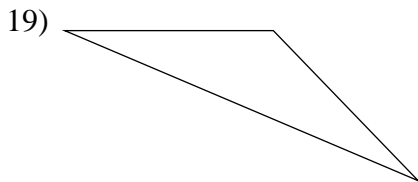
- A) equiangular
- B) acute
- C) right
- D) obtuse



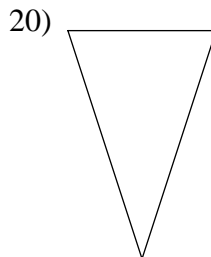
- A) equiangular
- B) right
- C) acute
- D) obtuse



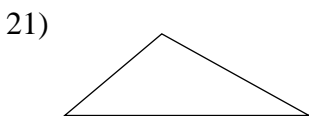
- A) equiangular
- B) obtuse
- C) right
- D) acute



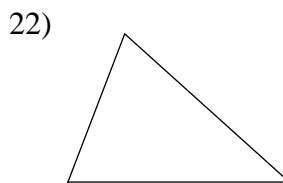
- A) acute
- B) equiangular
- C) obtuse
- D) right



- A) obtuse
- B) acute
- C) equiangular
- D) right



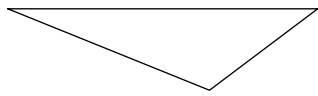
- A) right
- B) equiangular
- C) acute
- D) obtuse



- A) acute
- B) equiangular
- C) obtuse
- D) right



23)



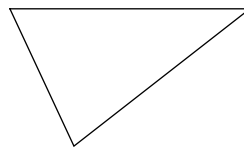
A) equiangular

B) obtuse

C) right

D) acute

24)



A) obtuse

B) equiangular

C) right

D) acute



## Answers to Assignment (ID: 7)

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

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

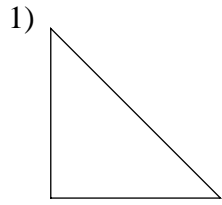
- 3) B
- 7) B
- 11) D
- 15) C
- 19) C
- 23) B

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

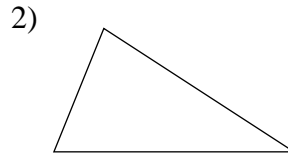


Assignment

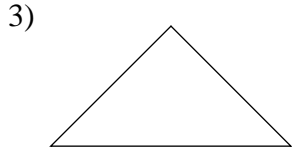
Classify each triangle by its angles.



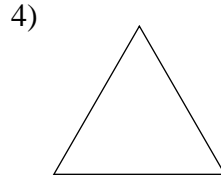
- A) equiangular
- B) acute
- C) obtuse
- D) right



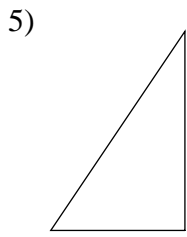
- A) acute
- B) right
- C) obtuse
- D) equiangular



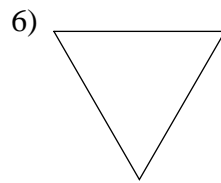
- A) equiangular
- B) right
- C) acute
- D) obtuse



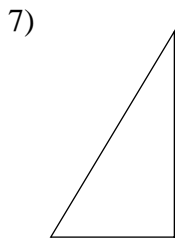
- A) acute
- B) equiangular
- C) obtuse
- D) right



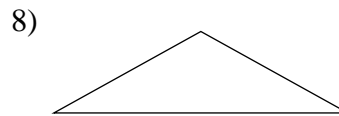
- A) equiangular
- B) acute
- C) obtuse
- D) right



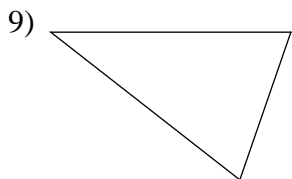
- A) equiangular
- B) acute
- C) right
- D) obtuse



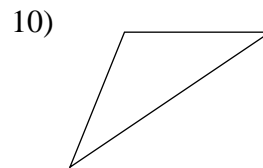
- A) obtuse
- B) acute
- C) equiangular
- D) right



- A) right
- B) equiangular
- C) obtuse
- D) acute



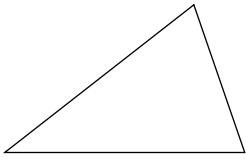
- A) equiangular
- B) right
- C) acute
- D) obtuse



- A) equiangular
- B) acute
- C) obtuse
- D) right

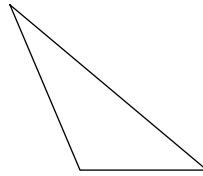


11)



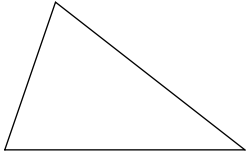
- A) acute
- B) right
- C) obtuse
- D) equiangular

12)



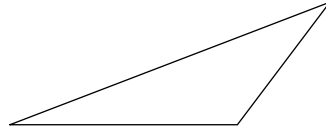
- A) right
- B) obtuse
- C) equiangular
- D) acute

13)



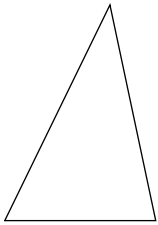
- A) right
- B) obtuse
- C) acute
- D) equiangular

14)



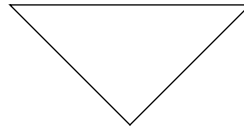
- A) obtuse
- B) acute
- C) equiangular
- D) right

15)



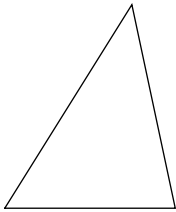
- A) acute
- B) obtuse
- C) right
- D) equiangular

16)



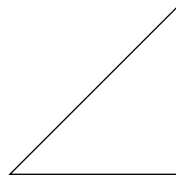
- A) equiangular
- B) acute
- C) obtuse
- D) right

17)



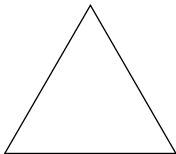
- A) obtuse
- B) equiangular
- C) acute
- D) right

18)



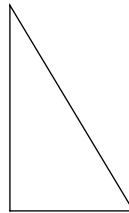
- A) acute
- B) equiangular
- C) obtuse
- D) right

19)



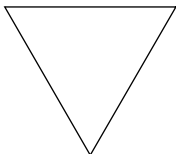
- A) acute
- B) obtuse
- C) right
- D) equiangular

20)



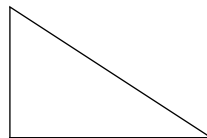
- A) equiangular
- B) acute
- C) right
- D) obtuse

21)



- A) obtuse
- B) acute

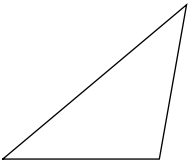
22)



- A) acute
- B) obtuse
- C) right
- D) equiangular

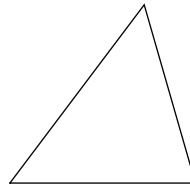


23)



- A) right
- B) equiangular
- C) obtuse
- D) acute

24)



- A) right
- B) obtuse
- C) equiangular
- D) acute



## Answers to Assignment (ID: 8)

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

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

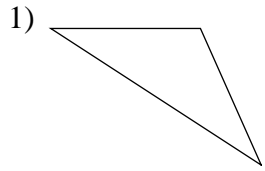
- 3) B
- 7) D
- 11) A
- 15) A
- 19) D
- 23) C

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

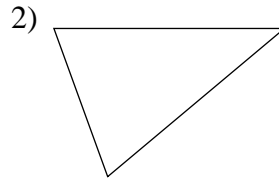


Assignment

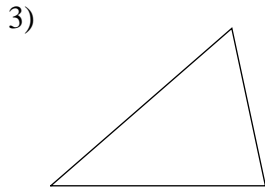
Classify each triangle by its angles.



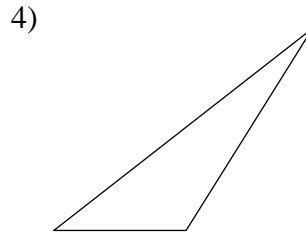
- A) equiangular
- B) acute
- C) obtuse
- D) right



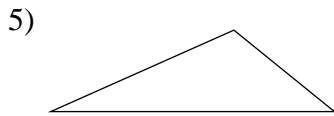
- A) acute
- B) obtuse
- C) equiangular
- D) right



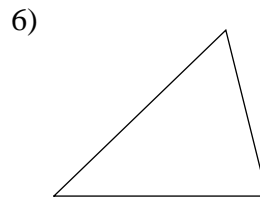
- A) acute
- B) equiangular
- C) obtuse
- D) right



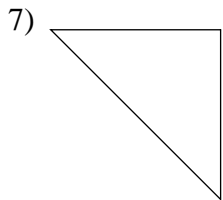
- A) obtuse
- B) equiangular
- C) right
- D) acute



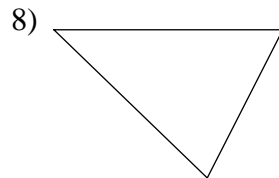
- A) equiangular
- B) right
- C) obtuse
- D) acute



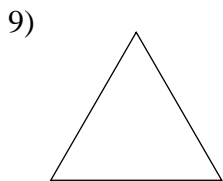
- A) equiangular
- B) obtuse
- C) right
- D) acute



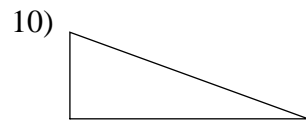
- A) right
- B) obtuse
- C) acute
- D) equiangular



- A) equiangular
- B) right
- C) obtuse
- D) acute



- A) equiangular
- B) right
- C) obtuse
- D) acute

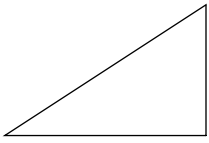


- A) equiangular
- B) acute
- C) right
- D) obtuse



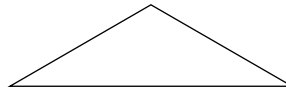


11)



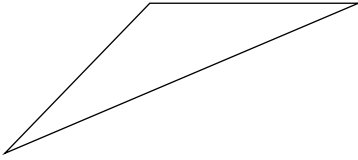
- A) right
- B) equiangular
- C) obtuse
- D) acute

12)



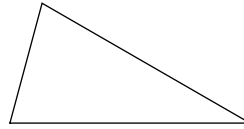
- A) acute
- B) obtuse
- C) equiangular
- D) right

13)



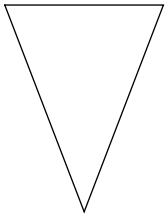
- A) right
- B) acute
- C) obtuse
- D) equiangular

14)



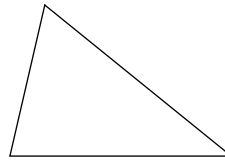
- A) obtuse
- B) right
- C) equiangular
- D) acute

15)



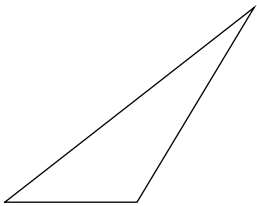
- A) right
- B) acute
- C) equiangular
- D) obtuse

16)



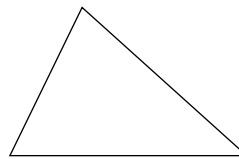
- A) equiangular
- B) obtuse
- C) right
- D) acute

17)



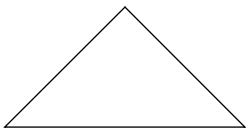
- A) acute
- B) obtuse
- C) equiangular
- D) right

18)



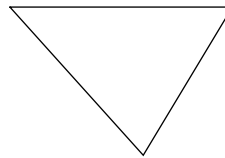
- A) right
- B) equiangular
- C) acute
- D) obtuse

19)



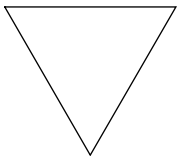
- A) obtuse
- B) equiangular
- C) right
- D) acute

20)



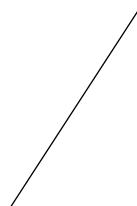
- A) obtuse
- B) equiangular
- C) right
- D) acute

21)



- A) obtuse
- B) right
- C) acute
- D) equiangular

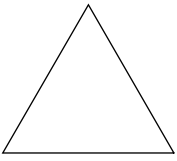
22)



- A) obtuse
- B) acute
- C) right
- D) equiangular

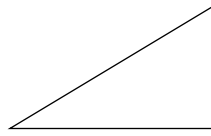


23)



- A) right
- B) acute
- C) obtuse
- D) equiangular

24)



- A) obtuse
- B) acute
- C) right
- D) equiangular



## Answers to Assignment (ID: 9)

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

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

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

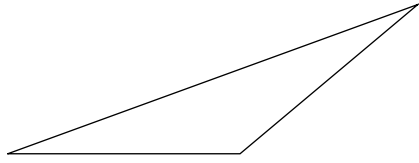
4) A  
8) D  
12) B  
16) D  
20) D  
24) C



Assignment

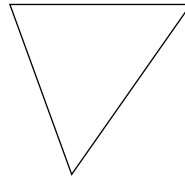
Classify each triangle by its angles.

1)



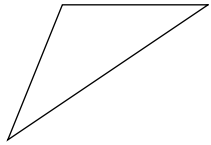
- A) acute
- B) obtuse
- C) equiangular
- D) right

2)



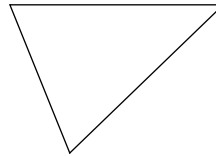
- A) acute
- B) obtuse
- C) right
- D) equiangular

3)



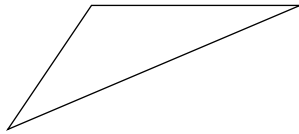
- A) equiangular
- B) right
- C) obtuse
- D) acute

4)



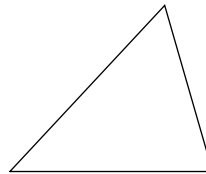
- A) acute
- B) obtuse
- C) equiangular
- D) right

5)



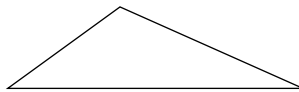
- A) right
- B) acute
- C) obtuse
- D) equiangular

6)



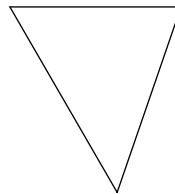
- A) equiangular
- B) right
- C) obtuse
- D) acute

7)



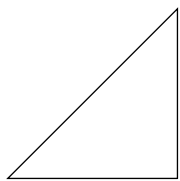
- A) equiangular
- B) right
- C) obtuse
- D) acute

8)



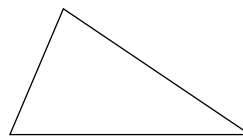
- A) right
- B) obtuse
- C) acute
- D) equiangular

9)



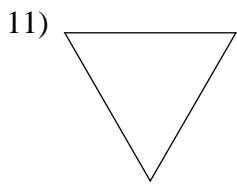
- A) right
- B) acute
- C) equiangular
- D) obtuse

10)

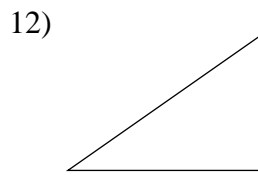


- A) right
- B) equiangular
- C) acute
- D) obtuse

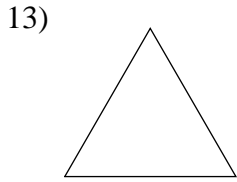




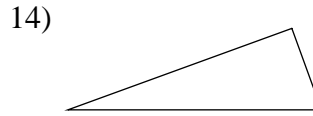
- A) obtuse      B) equiangular  
C) right        D) acute



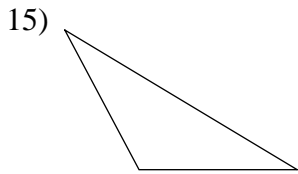
- A) right            B) acute  
C) obtuse        D) equiangular



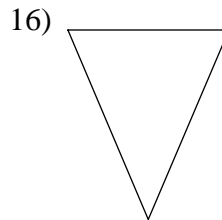
- A) equiangular      B) obtuse  
C) right              D) acute



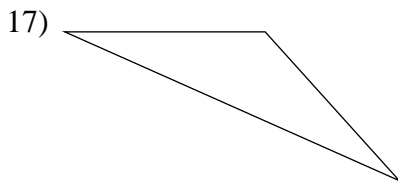
- A) obtuse            B) equiangular  
C) right              D) acute



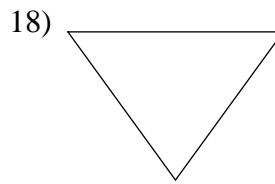
- A) obtuse            B) acute  
C) equiangular      D) right



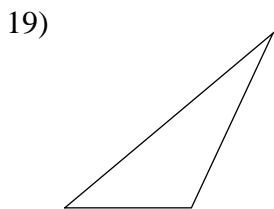
- A) right              B) obtuse  
C) acute              D) equiangular



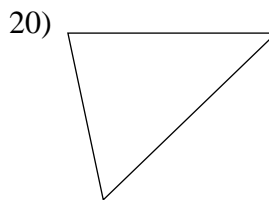
- A) obtuse            B) equiangular  
C) right              D) acute



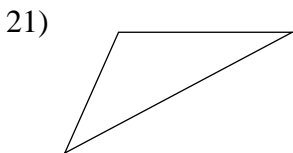
- A) obtuse            B) equiangular  
C) acute              D) right



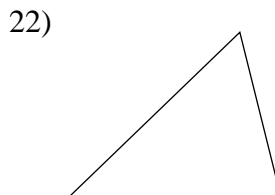
- A) equiangular      B) acute  
C) obtuse            D) right



- A) obtuse            B) right  
C) acute              D) equiangular



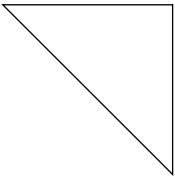
- A) obtuse            B) right  
C) acute              D) equiangular



- A) right              B) acute  
C) equiangular      D) obtuse



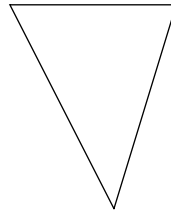
23)



- A) equiangular
- C) obtuse

- B) acute
- D) right

24)



- A) right
- C) acute

- B) obtuse
- D) equiangular



## Answers to Assignment (ID: 10)

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

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

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

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

