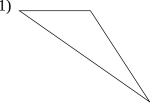
Classify each triangle by its angles.

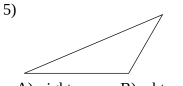




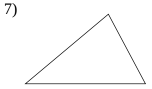
- A) equiangular
- B) obtuse
- C) right
- D) acute



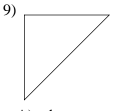
- A) right
- B) equiangular
- C) obtuse
- D) acute



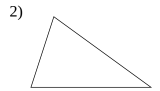
- A) right
- B) obtuse
- C) acute
- D) equiangular



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

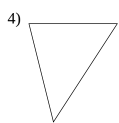


- A) obtuse
- B) equiangular
- C) right
- D) acute

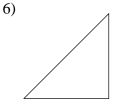


Name_

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



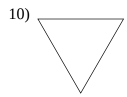
- A) acute
- B) obtuse
- C) right
- D) equiangular



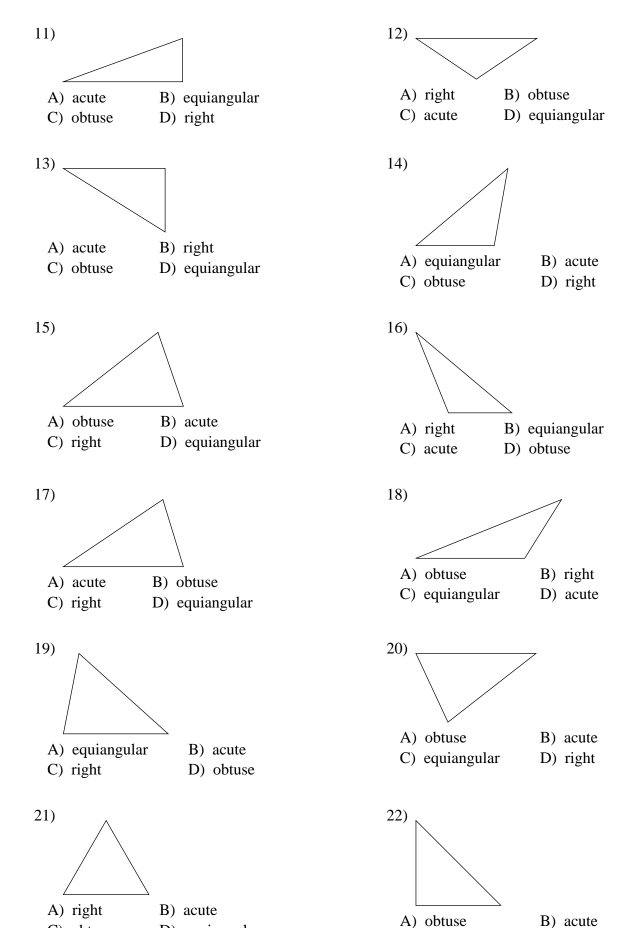
- A) acute
- B) right
- C) obtuse
- D) equiangular



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



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



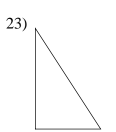
C) equiangular

D) right

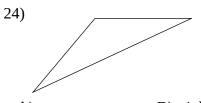


C) obtuse

D) equiangular



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



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



Answers to Assignment (ID: 1)

1) B 5) B 9) C 13) B

2) A 6) B 10) D 14) C 3) C 7) C 11) D 15) B

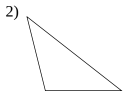
4) A 8) C 12) B 16) D 20) B 24) D

17) A 21) D 18) A 22) D 19) B 23) D

Classify each triangle by its angles.

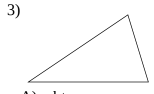


- A) acute
- B) equiangular
- C) obtuse
- D) right

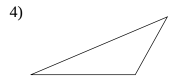


Name_

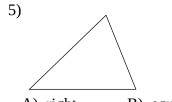
- A) right
- B) equiangular
- C) obtuse
- D) acute



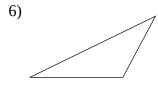
- A) obtuse
- C) equiangular
- B) right
- D) acute



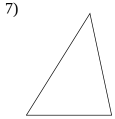
- A) obtuse
- B) acute
- C) right
- D) equiangular



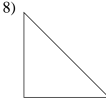
- A) right
- B) equiangular
- C) acute
- D) obtuse



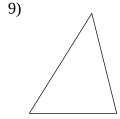
- A) acute
- B) equiangular
- C) obtuse
- D) right



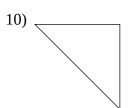
- A) acute
- C) obtuse
- B) right
- D) equiangular



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

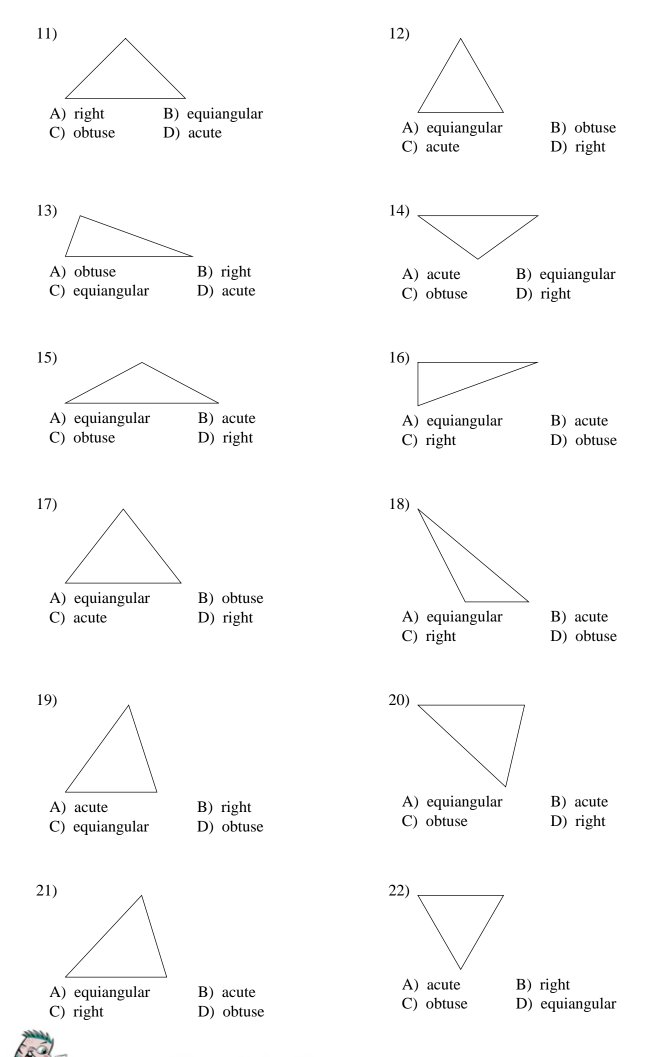


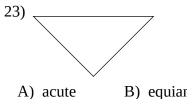
- A) obtuse C) equiangular
- B) right
- D) acute



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







A) acute

B) equiangularD) obtuse

C) right

24)

A) acuteC) obtuse

B) rightD) 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

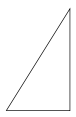
8) D

12) A 16) C

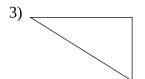
20) B 24) D

Classify each triangle by its angles.

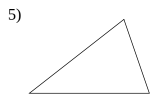
1)



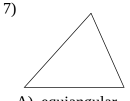
- A) obtuse
- B) equiangular
- C) acute
- D) right



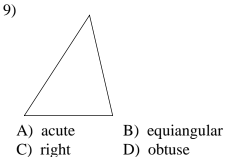
- A) equiangular
- C) right
- B) acute
- D) obtuse

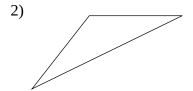


- A) equiangular
- C) obtuse
- B) acute
- D) right



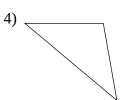
- A) equiangular
- C) right
- B) acute
- D) obtuse



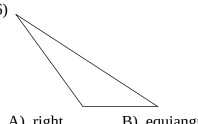


Name__

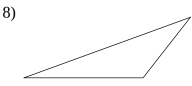
- A) right
- B) obtuse
- C) equiangular
 - D) acute



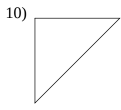
- A) obtuse
- C) equiangular
- B) right
- D) acute



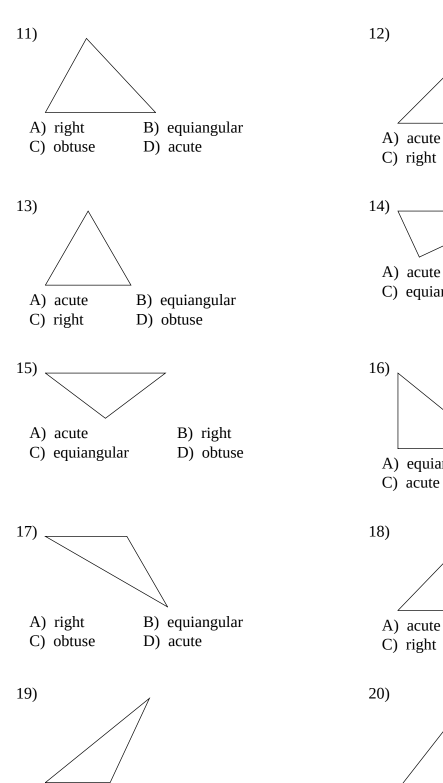
- A) right
- B) equiangular
- C) obtuse
- D) acute

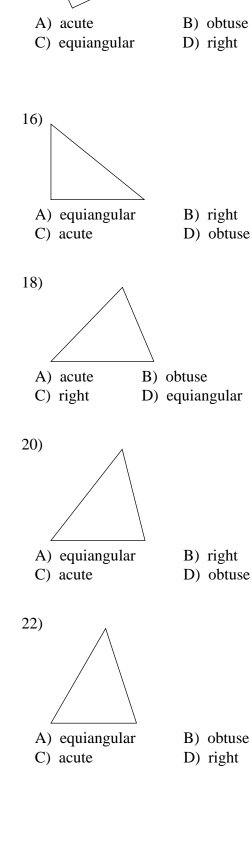


- A) right
- B) obtuse
- C) equiangular
- D) acute



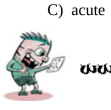
- A) right
- B) obtuse
- C) acute
- D) equiangular





B) obtuse

D) equiangular



A) acute

A) obtuse

21)

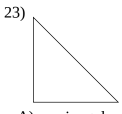
C) equiangular

D) equiangular

B) right

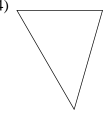
B) obtuse

D) right



- A) equiangularC) obtuse

- B) acute D) right



- A) obtuse
- C) acute
- B) rightD) 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) C7) B

11) D 15) D 19) B

23) D

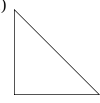
4) A

8) B 12) C

16) B 20) C 24) C

Classify each triangle by its angles.

1)



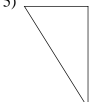
- A) obtuse
- B) equiangular
- C) acute
- D) right

3)

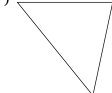


- A) obtuse
- B) right
- C) equiangular
- D) acute

5)

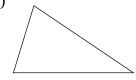


- A) equiangular
- C) obtuse
- B) right
- D) acute



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

9)



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

2)



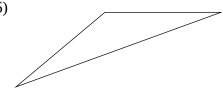
Name_

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



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

6)



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

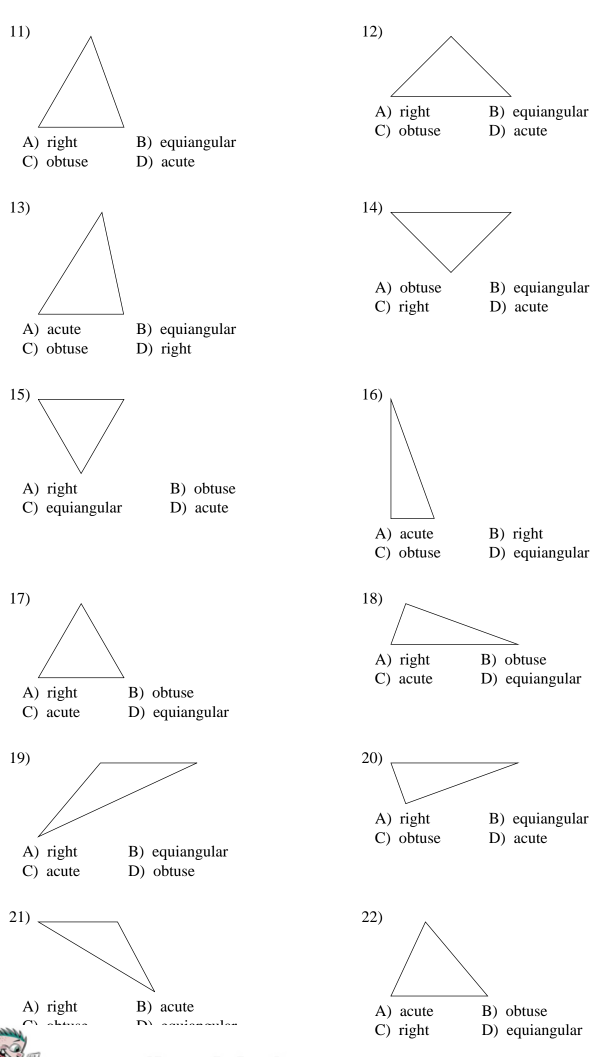
8)



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



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



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

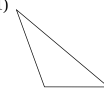
8) C

12) A 16) B

20) A 24) A

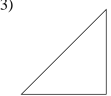
Classify each triangle by its angles.

1)

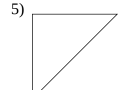


- A) obtuse
- B) equiangular
- C) right
- D) acute





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



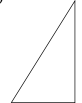
- A) right
- B) obtuse
- C) acute
- D) equiangular



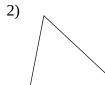


- A) equiangular
- C) obtuse
- B) right
- D) acute





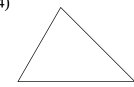
- A) acute
- B) obtuse



Name_

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

4)



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





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

8)

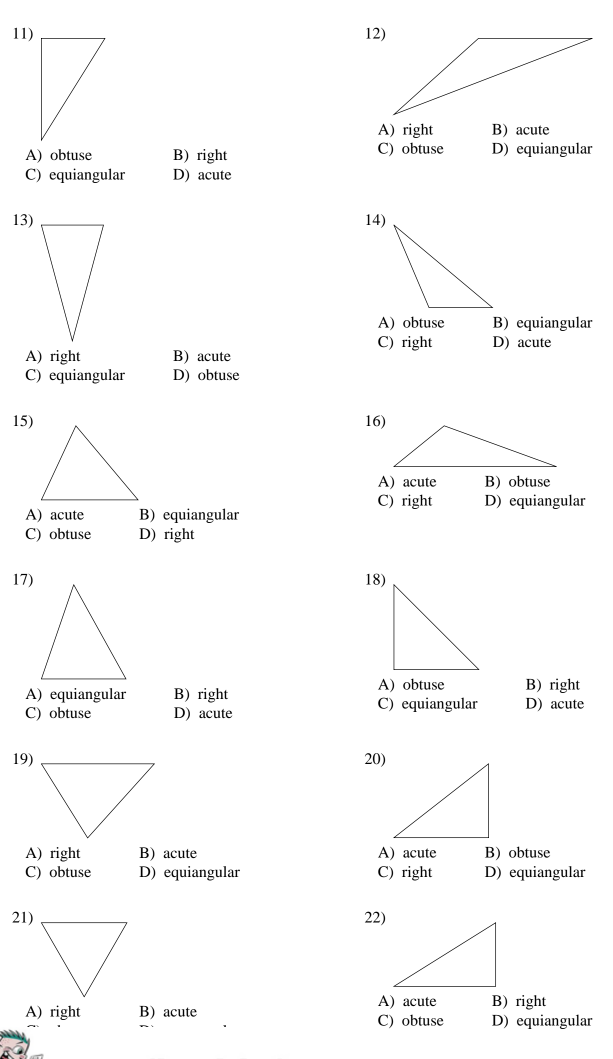


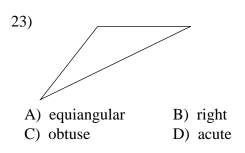
- A) equiangular
- B) right C) acute D) obtuse

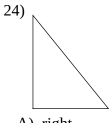


- A) obtuse C) equiangular
- B) right D) acute

- C) right
- D) equiangular







- A) rightC) obtuse
- B) equiangular
- 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) B7) B

11) B

15) A 19) B 23) C 4) D

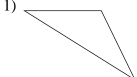
8) A

12) C 16) B

20) C 24) A

Classify each triangle by its angles.





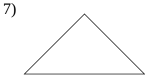
- A) acute
- B) right
- C) equiangular
- D) obtuse



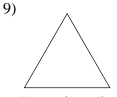
- A) obtuse
- B) right
- C) acute
- D) equiangular



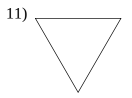
- A) obtuse
- B) right
- C) acute
- D) equiangular



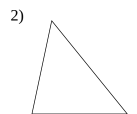
- A) right
- C) equiangular
- B) acute D) obtuse



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

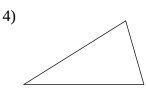


- A) obtuse
- B) right

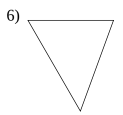


Name_

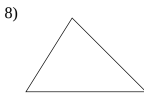
- A) right
- B) equiangular
- C) obtuse
- D) acute



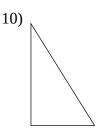
- A) obtuse
- B) right
- C) equiangular
- D) acute



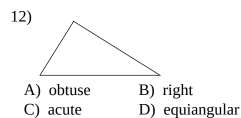
- A) equiangular
- B) obtuse
- C) right
- D) acute



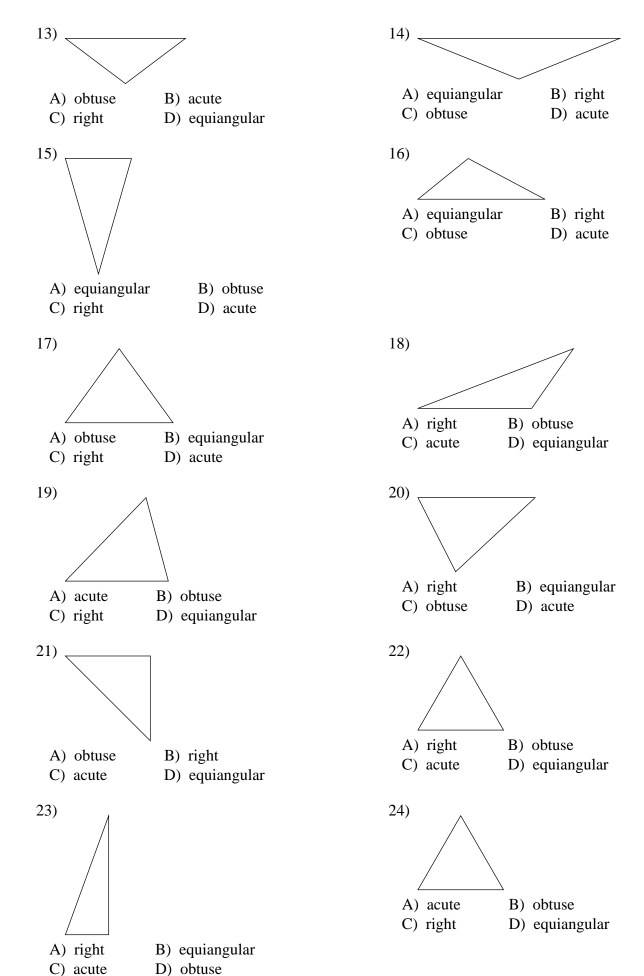
- A) equiangular
- B) acute
- C) obtuse
- D) right



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



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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 3) A

7) A 11) C

15) D 19) A 4) D

8) B

12) B 16) C

20) D

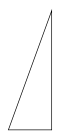
22) D

23) A

24) D

Classify each triangle by its angles.

1)



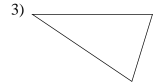
- A) right
- B) equiangular
- C) obtuse
- D) acute



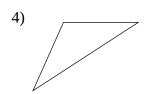
- A) right
- C) equiangular

Name___

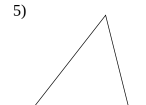
B) acuteD) obtuse



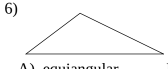
- A) obtuse
- B) acute
- C) equiangular
- D) right



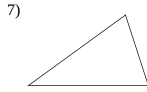
- A) obtuse
- B) right
- C) acute
- D) equiangular



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

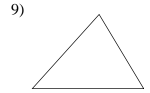


- A) equiangular
- B) acute
- C) obtuse
- D) right

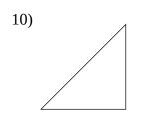


- A) equiangular
- C) obtuse
- B) acute
- D) right

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

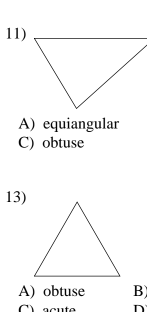


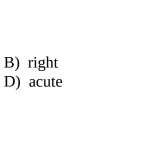
- A) obtuse
- B) equiangular
- C) acute
- D) right

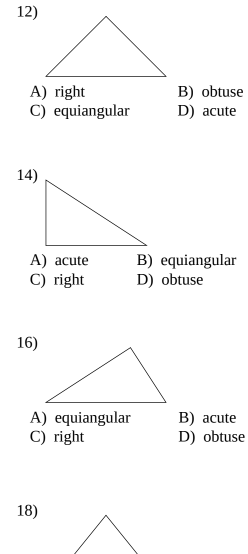


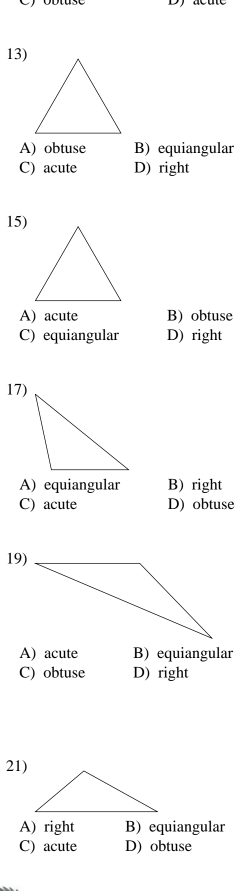
- A) right
- B) obtuse
- C) acute
- D) equiangular

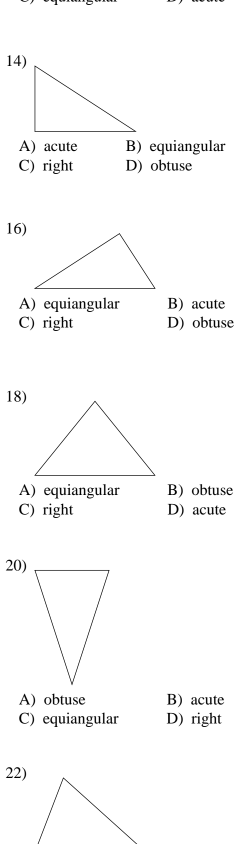










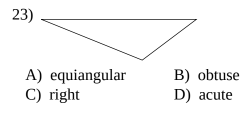


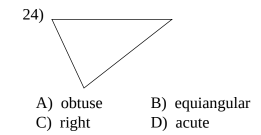
A) acute

C) obtuse

B) equiangular

D) right







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) B7) B

11) D

15) C 19) C 23) B 4) A

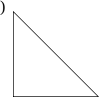
8) B

12) A 16) C

20) B 24) D

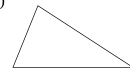
Classify each triangle by its angles.

1)



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

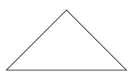
2)



Name_

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

3)



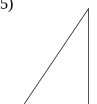
- A) equiangular
- C) acute
- B) right
- D) obtuse

4)



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

5)

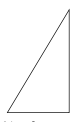


- A) equiangular
- C) obtuse
- B) acute
- D) right



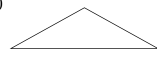
- A) equiangular
- C) right
- B) acute
- D) obtuse

7)



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

8)

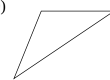


- A) right
- B) equiangular
- C) obtuse
- D) acute



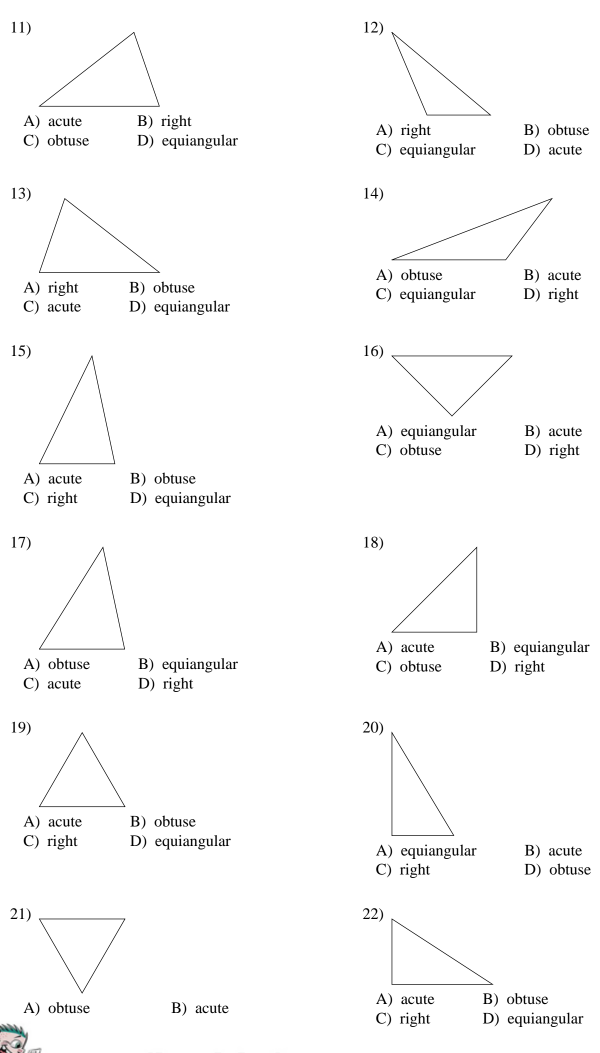
- A) equiangular
- C) acute
- B) right
- D) obtuse

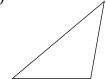
10)



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

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- B) equiangularD) acute
- A) rightC) obtuse

- 24)

 - A) rightC) equiangular
- B) obtuse
- D) acute

Answers to Assignment (ID: 8)

1) D 5) D 9) C

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

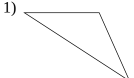
8) C

12) B 16) D 20) C

24) D

Classify each triangle by its angles.





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

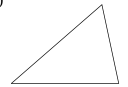


- A) acute
- C) equiangular

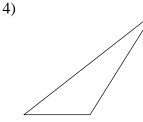
Name_

- B) obtuse
- D) right



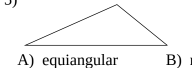


- A) acute
- B) equiangular
- C) obtuse
- D) right



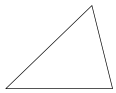
- A) obtuse
- B) equiangular
- C) right
- D) acute



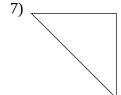


- B) right
- C) obtuse
- D) acute

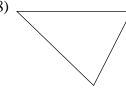




- A) equiangular
- C) right
- B) obtuse
- D) acute



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



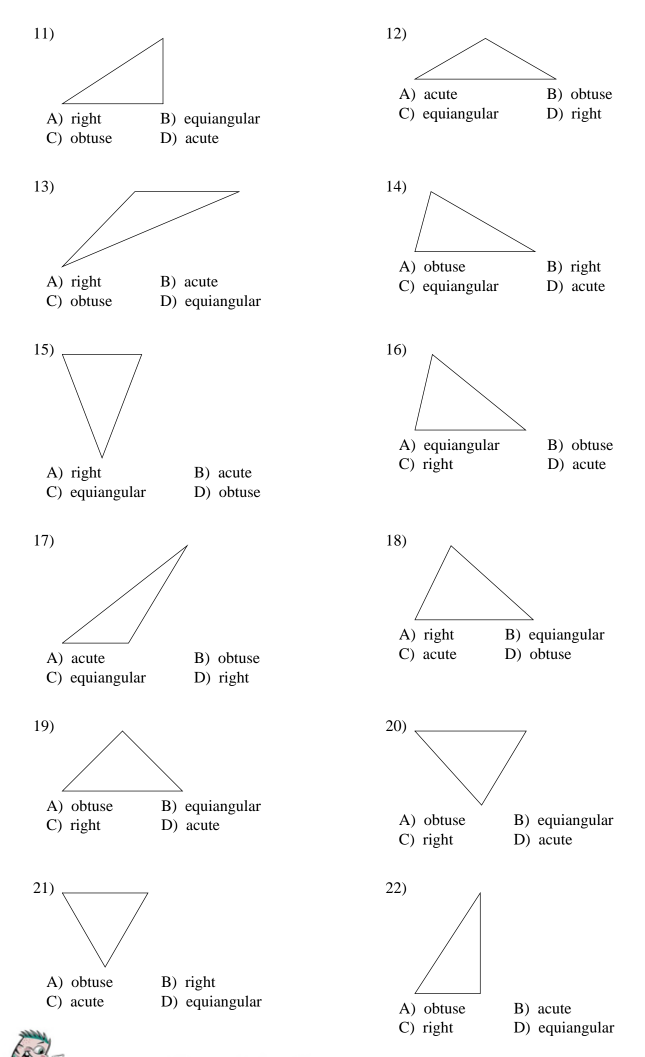
- A) equiangular
- C) obtuse
- B) right D) acute

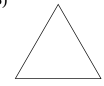




- A) equiangular
- C) obtuse
- B) right
- D) acute

- 10)
 - A) equiangular
 - C) right
- B) acute D) obtuse





- A) rightC) obtuse
- B) acute

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

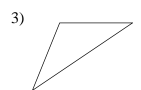
12) B 16) D

20) D 24) C

Classify each triangle by its angles.

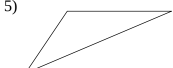


- A) acute
- B) obtuse
- C) equiangular
- D) right



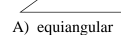
- A) equiangular C) obtuse
- B) right D) acute





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





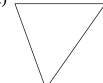
- B) right
- C) obtuse
- D) acute





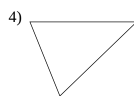
- A) right
- C) equiangular
- B) acute
- D) obtuse





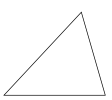
Name_

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

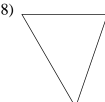


- A) acute
- B) obtuse
- C) equiangular
- D) right



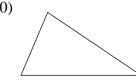


- A) equiangular
- B) right
- C) obtuse
- D) acute

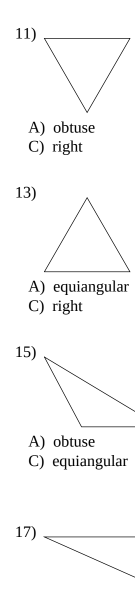


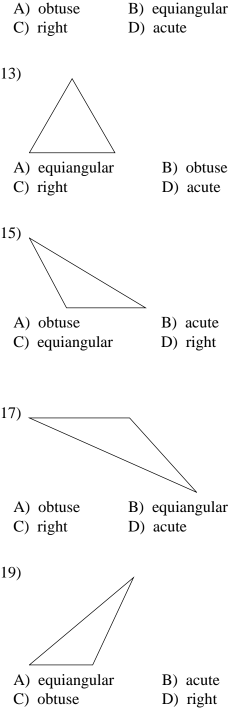
- A) right
- B) obtuse
- C) acute
- D) equiangular

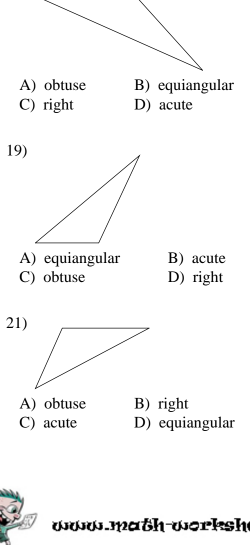


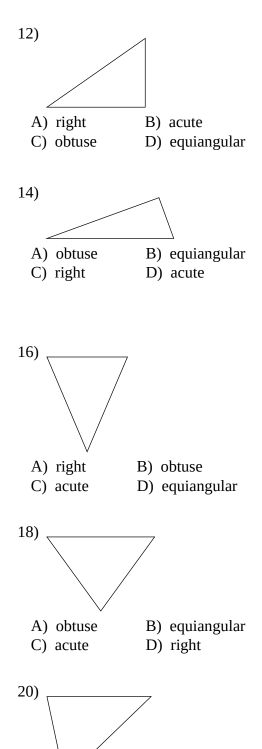


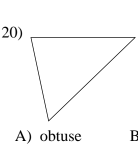
- A) right
- B) equiangular
- C) acute
- D) obtuse



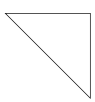






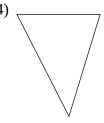


- B) right D) equiangular C) acute
- 22) A) right B) acute C) equiangular D) obtuse



- A) equiangularC) obtuse

- B) acute D) right



- A) rightC) acute
- B) obtuseD) equiangular

Answers to Assignment (ID: 10)

1) B 5) C 9) A 13) A 2) A 6) D 10) C 14) C 3) C 7) C 11) B 15) A 19) C

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

17) A 21) A 18) C 22) B

23) D

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