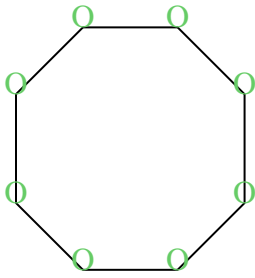


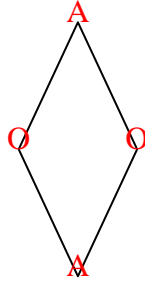


Conta il numero di angoli "acuti", "ottusi" e "retti" in ogni forma.

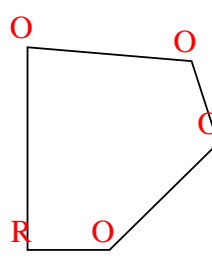
Es)



1)



2)



Risposte

A O R

Es. 0 8 0

1. 2 2 0

2. 0 4 1

3. 0 2 3

4. 3 0 0

5. 0 7 0

6. 2 2 0

7. 0 0 4

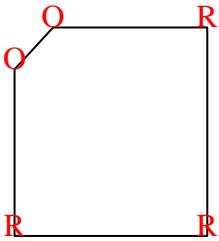
8. 2 2 0

9. 0 6 0

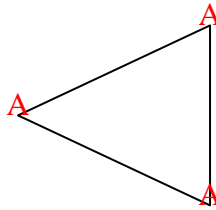
10. 1 2 1

11. 0 3 2

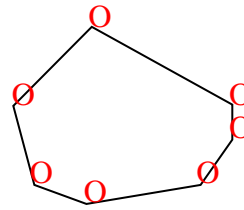
3)



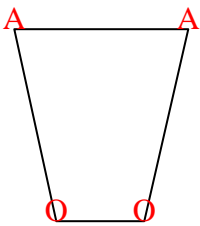
4)



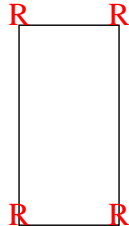
5)



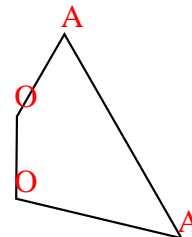
6)



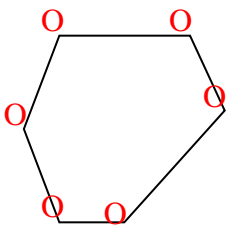
7)



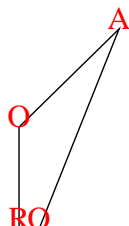
8)



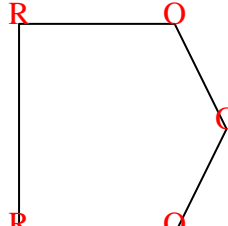
9)



10)



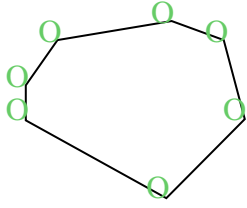
11)



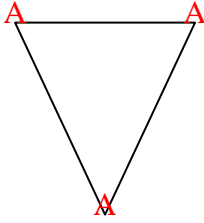


Conta il numero di angoli "acuti", "ottusi" e "retti" in ogni forma.

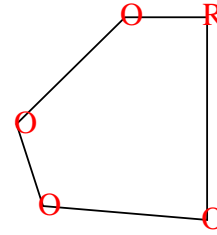
Es)



1)



2)



Risposte

A O R

Es. 0 7 0

1. 3 0 0

2. 0 4 1

3. 0 3 2

4. 0 6 0

5. 2 0 1

6. 0 8 0

7. 0 0 4

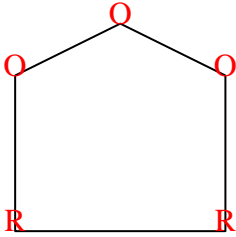
8. 0 0 4

9. 0 4 2

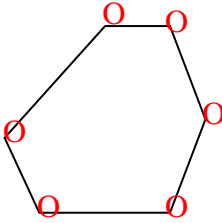
10. 2 2 0

11. 1 1 2

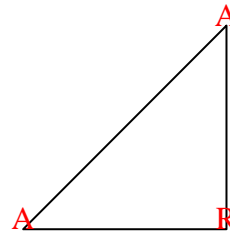
3)



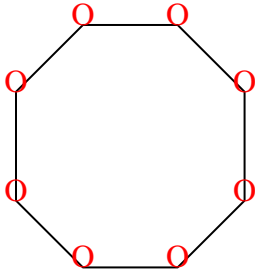
4)



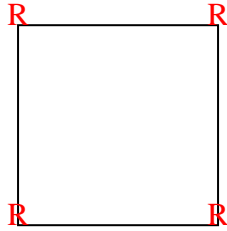
5)



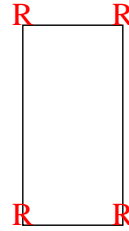
6)



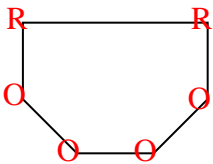
7)



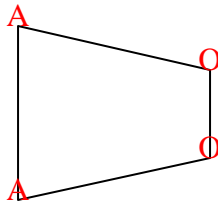
8)



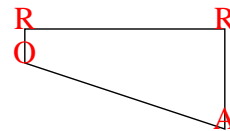
9)



10)



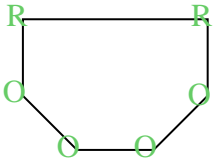
11)



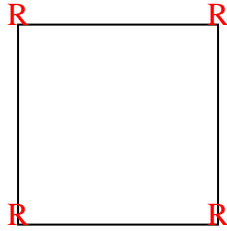


Conta il numero di angoli "acuti", "ottusi" e "retti" in ogni forma.

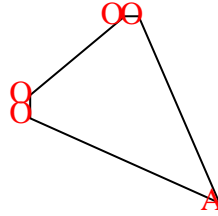
Es)



1)



2)



Risposte

A O R

Es. 0 4 2

1. 0 0 4

2. 1 4 0

3. 2 2 0

4. 0 0 4

5. 0 8 0

6. 1 1 2

7. 0 7 0

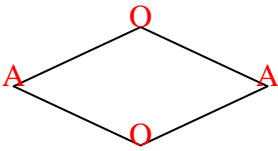
8. 0 6 0

9. 1 2 1

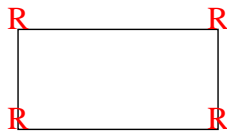
10. 0 4 1

11. 2 2 0

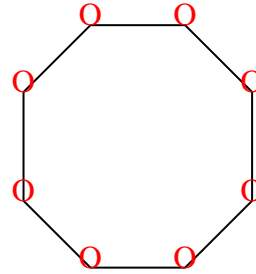
3)



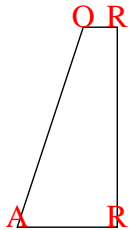
4)



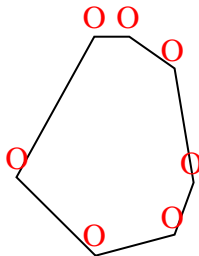
5)



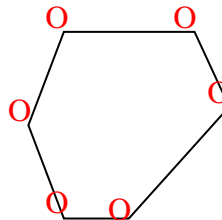
6)



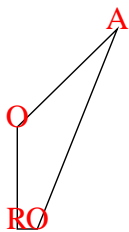
7)



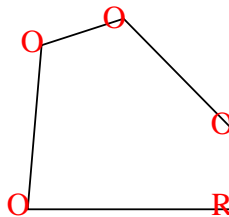
8)



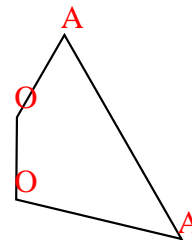
9)



10)



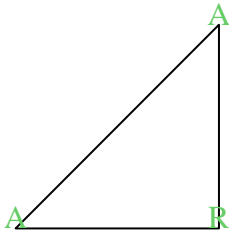
11)



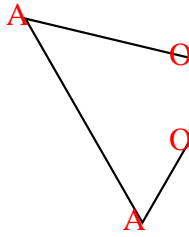


Conta il numero di angoli "acuti", "ottusi" e "retti" in ogni forma.

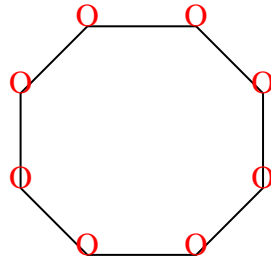
Es)



1)



2)



Risposte

A O R

Es. 2 0 1

1. 2 2 0

2. 0 8 0

3. 0 2 3

4. 1 4 0

5. 0 7 0

6. 0 4 2

7. 1 1 2

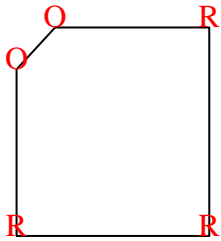
8. 0 3 2

9. 0 2 3

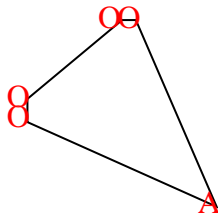
10. 0 6 0

11. 1 2 1

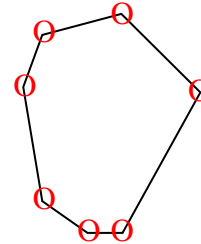
3)



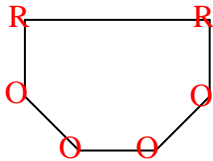
4)



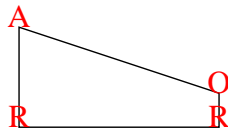
5)



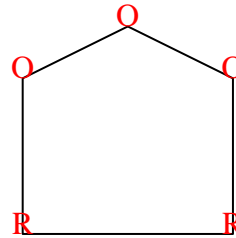
6)



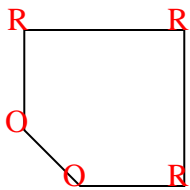
7)



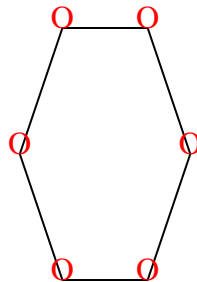
8)



9)



10)



11)



