















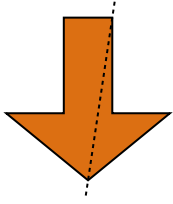




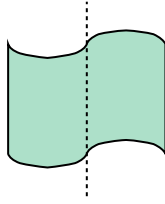


Determina se la linea che attraversa ogni figura è un linea di simmetria.

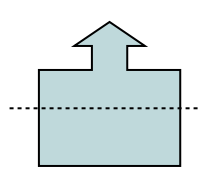
Es)



1)



2)



**Risposte**

Es. **no**

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

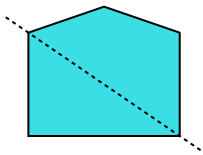
8. \_\_\_\_\_

9. \_\_\_\_\_

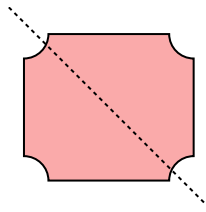
10. \_\_\_\_\_

11. \_\_\_\_\_

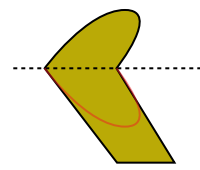
3)



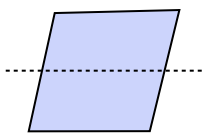
4)



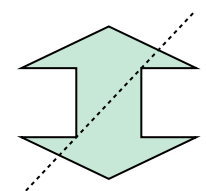
5)



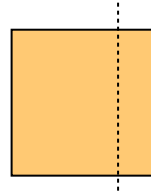
6)



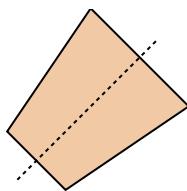
7)



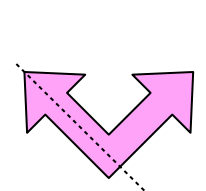
8)



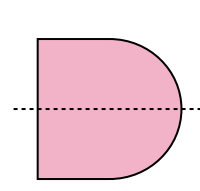
9)



10)



11)















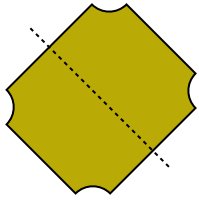




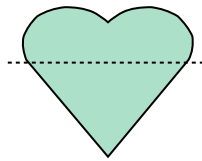


Determina se la linea che attraversa ogni figura è un linea di simmetria.

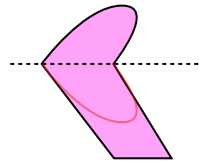
Es)



1)



2)



**Risposte**

Es.     si    

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

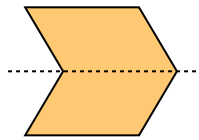
8. \_\_\_\_\_

9. \_\_\_\_\_

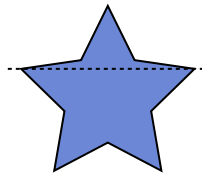
10. \_\_\_\_\_

11. \_\_\_\_\_

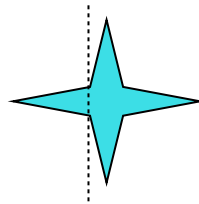
3)



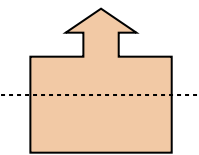
4)



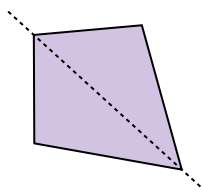
5)



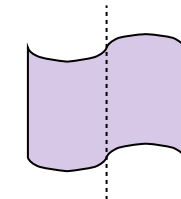
6)



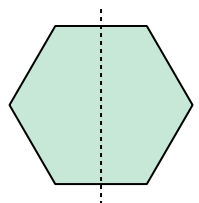
7)



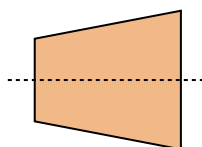
8)



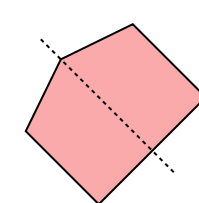
9)



10)



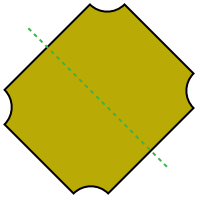
11)



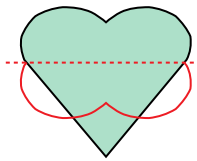


Determina se la linea che attraversa ogni figura è un linea di simmetria.

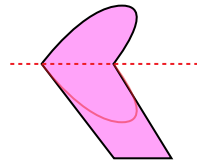
Es)



1)



2)



**Risposte**

Es.     **si**    

1.     **no**    

2.     **no**    

3.     **si**    

4.     **no**    

5.     **no**    

6.     **no**    

7.     **si**    

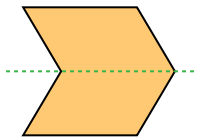
8.     **no**    

9.     **si**    

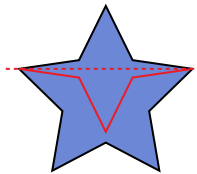
10.     **si**    

11.     **si**    

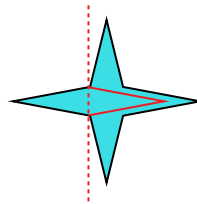
3)



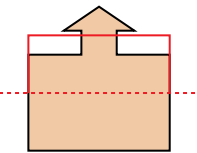
4)



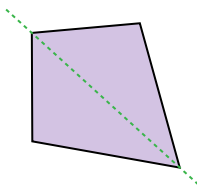
5)



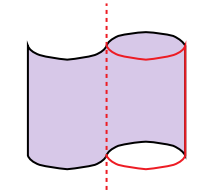
6)



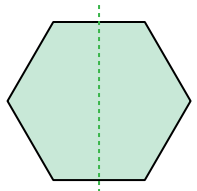
7)



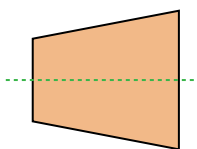
8)



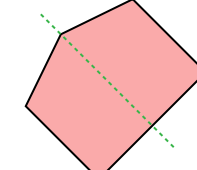
9)



10)



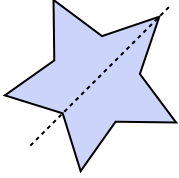
11)



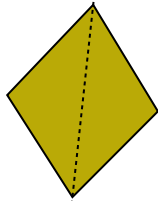


Determina se la linea che attraversa ogni figura è un linea di simmetria.

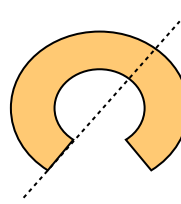
Es)



1)



2)



**Risposte**

Es. si

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

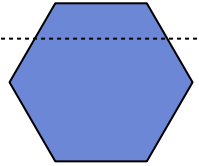
8. \_\_\_\_\_

9. \_\_\_\_\_

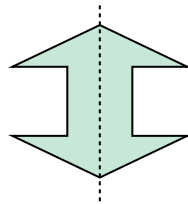
10. \_\_\_\_\_

11. \_\_\_\_\_

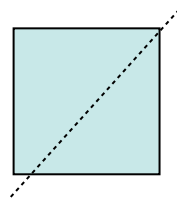
3)



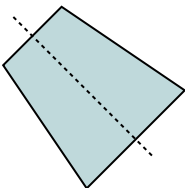
4)



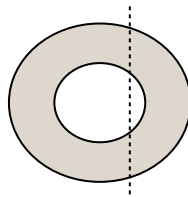
5)



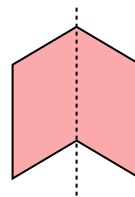
6)



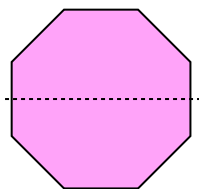
7)



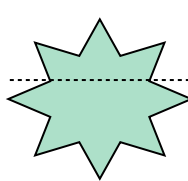
8)



9)



10)



11)

