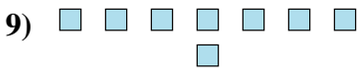
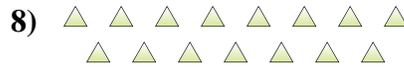
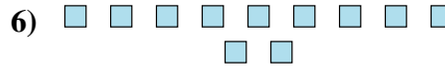
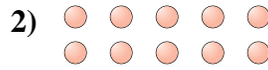
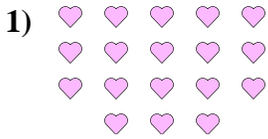




Determina se il numero delle figure all'interno di ogni rettangolo è pari o dispari.

**Risposte**



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

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

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

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

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

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

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

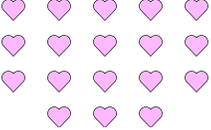
8. \_\_\_\_\_

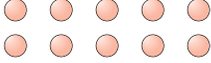
9. \_\_\_\_\_

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



Determina se il numero delle figure all'interno di ogni rettangolo è pari o dispari.

1)   
18

2)   
10

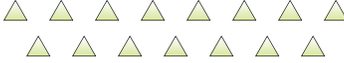
3)   
6

4)   
13

5)   
6

6)   
11

7)   
12

8)   
15

9)   
8

10)   
16

**Risposte**

1. Pari

2. Pari

3. Pari

4. Dispari

5. Pari

6. Dispari

7. Pari

8. Dispari

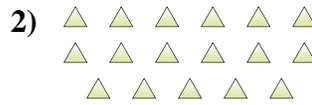
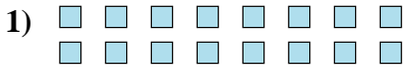
9. Pari

10. Pari



Determina se il numero delle figure all'interno di ogni rettangolo è pari o dispari.

**Risposte**



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

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



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

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

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



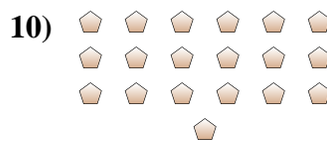
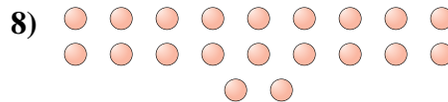
6. \_\_\_\_\_

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

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

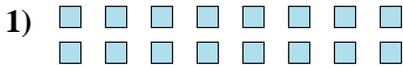
9. \_\_\_\_\_

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

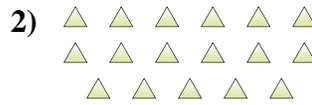




Determina se il numero delle figure all'interno di ogni rettangolo è pari o dispari.



16



17



5



6



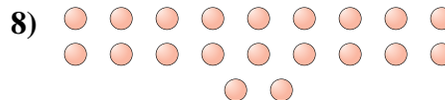
13



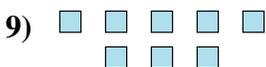
15



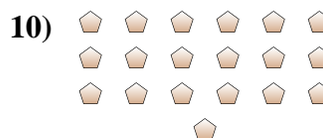
8



20



8



19

**Risposte**

1. Pari

2. Dispari

3. Dispari

4. Pari

5. Dispari

6. Dispari

7. Pari

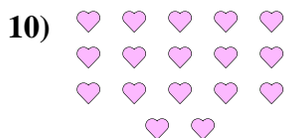
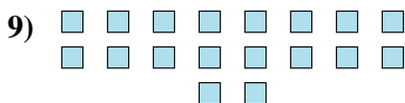
8. Pari

9. Pari

10. Dispari



Determina se il numero delle figure all'interno di ogni rettangolo è pari o dispari.



**Risposte**

- 1. \_\_\_\_\_
- 2. \_\_\_\_\_
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6. \_\_\_\_\_
- 7. \_\_\_\_\_
- 8. \_\_\_\_\_
- 9. \_\_\_\_\_
- 10. \_\_\_\_\_



Determina se il numero delle figure all'interno di ogni rettangolo è pari o dispari.



5



12



6



8



5



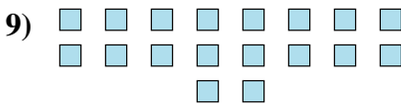
5



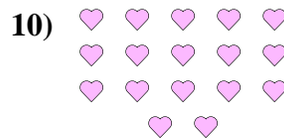
5



9



18



17

**Risposte**

1. **Dispari**

2. **Pari**

3. **Pari**

4. **Pari**

5. **Dispari**

6. **Dispari**

7. **Dispari**

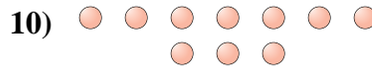
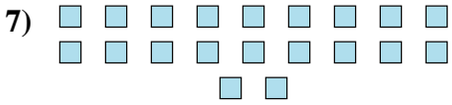
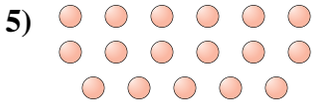
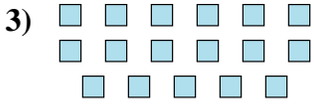
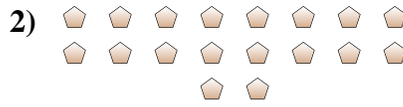
8. **Dispari**

9. **Pari**

10. **Dispari**



Determina se il numero delle figure all'interno di ogni rettangolo è pari o dispari.



**Risposte**

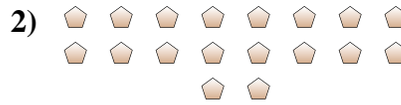
1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_



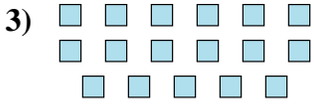
Determina se il numero delle figure all'interno di ogni rettangolo è pari o dispari.



19



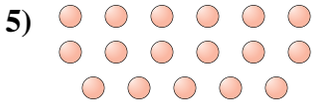
18



17



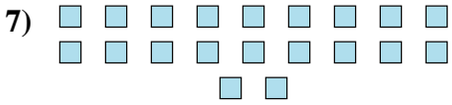
15



17



13



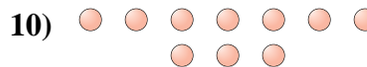
20



7



6



10

**Risposte**

1. **Dispari**

2. **Pari**

3. **Dispari**

4. **Dispari**

5. **Dispari**

6. **Dispari**

7. **Pari**

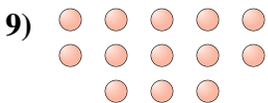
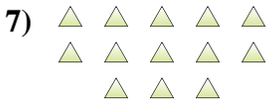
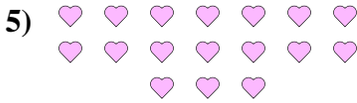
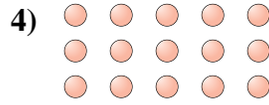
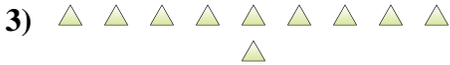
8. **Dispari**

9. **Pari**

10. **Pari**



Determina se il numero delle figure all'interno di ogni rettangolo è pari o dispari.



**Risposte**

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

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

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

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

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

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

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

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

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

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



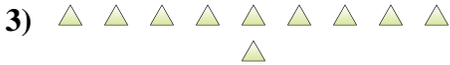
Determina se il numero delle figure all'interno di ogni rettangolo è pari o dispari.



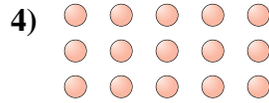
6



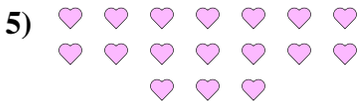
14



10



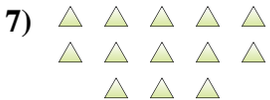
15



17



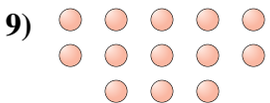
7



13



10



13



8

**Risposte**

1. **Pari**

2. **Pari**

3. **Pari**

4. **Dispari**

5. **Dispari**

6. **Dispari**

7. **Dispari**

8. **Pari**

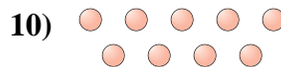
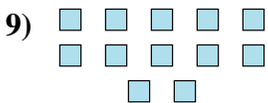
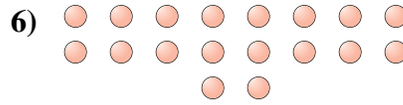
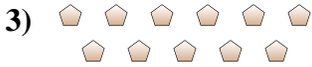
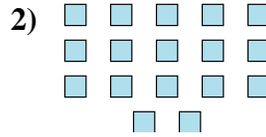
9. **Dispari**

10. **Pari**



Determina se il numero delle figure all'interno di ogni rettangolo è pari o dispari.

**Risposte**



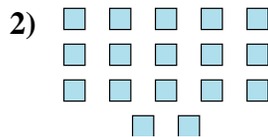
- 1. \_\_\_\_\_
- 2. \_\_\_\_\_
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6. \_\_\_\_\_
- 7. \_\_\_\_\_
- 8. \_\_\_\_\_
- 9. \_\_\_\_\_
- 10. \_\_\_\_\_



Determina se il numero delle figure all'interno di ogni rettangolo è pari o dispari.



10



17



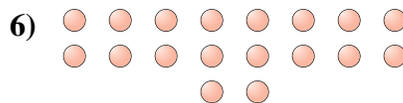
11



19



14



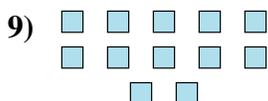
18



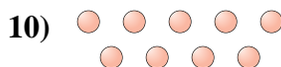
18



8



12



9

**Risposte**

1. Pari

2. Dispari

3. Dispari

4. Dispari

5. Pari

6. Pari

7. Pari

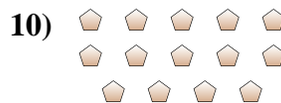
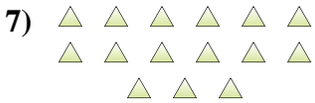
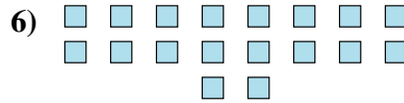
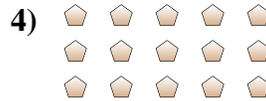
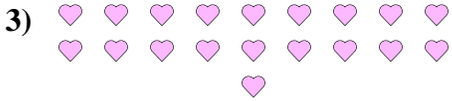
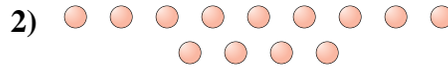
8. Pari

9. Pari

10. Dispari



Determina se il numero delle figure all'interno di ogni rettangolo è pari o dispari.



**Risposte**

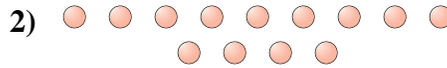
1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_



Determina se il numero delle figure all'interno di ogni rettangolo è pari o dispari.



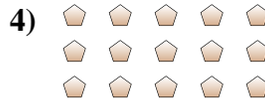
9



13



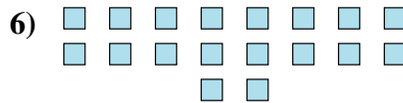
19



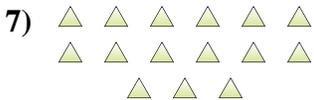
15



17



18



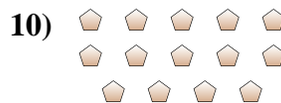
15



5



10



14

**Risposte**

1. **Dispari**

2. **Dispari**

3. **Dispari**

4. **Dispari**

5. **Dispari**

6. **Pari**

7. **Dispari**

8. **Dispari**

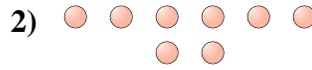
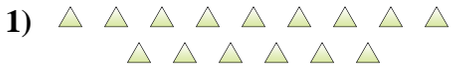
9. **Pari**

10. **Pari**

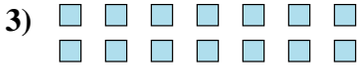


Determina se il numero delle figure all'interno di ogni rettangolo è pari o dispari.

**Risposte**



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



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

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

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

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



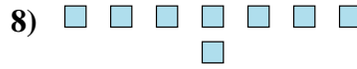
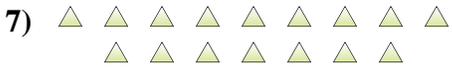
6. \_\_\_\_\_

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

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

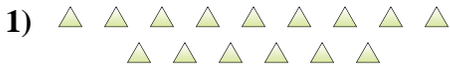
9. \_\_\_\_\_

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

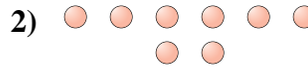




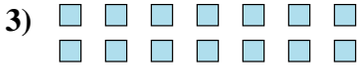
Determina se il numero delle figure all'interno di ogni rettangolo è pari o dispari.



15



8



14



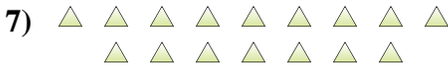
10



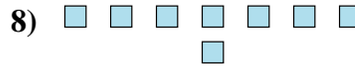
12



8



16



8



11



7

**Risposte**

1. **Dispari**

2. **Pari**

3. **Pari**

4. **Pari**

5. **Pari**

6. **Pari**

7. **Pari**

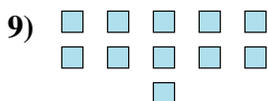
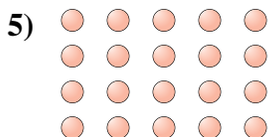
8. **Pari**

9. **Dispari**

10. **Dispari**



Determina se il numero delle figure all'interno di ogni rettangolo è pari o dispari.



**Risposte**

- 1. \_\_\_\_\_
- 2. \_\_\_\_\_
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6. \_\_\_\_\_
- 7. \_\_\_\_\_
- 8. \_\_\_\_\_
- 9. \_\_\_\_\_
- 10. \_\_\_\_\_



Determina se il numero delle figure all'interno di ogni rettangolo è pari o dispari.



7



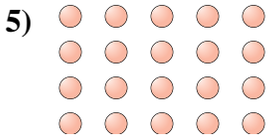
18



6



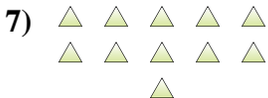
7



20



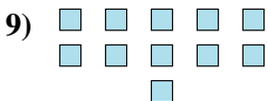
9



11



5



11



6

**Risposte**

1. **Dispari**

2. **Pari**

3. **Pari**

4. **Dispari**

5. **Pari**

6. **Dispari**

7. **Dispari**

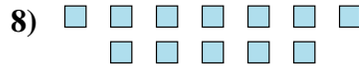
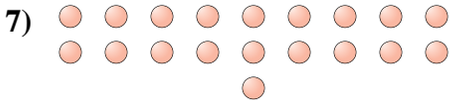
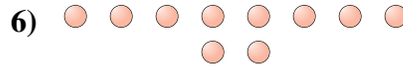
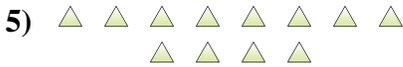
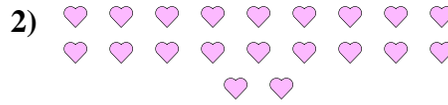
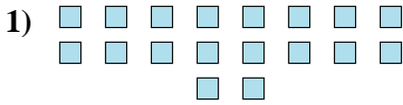
8. **Dispari**

9. **Dispari**

10. **Pari**



Determina se il numero delle figure all'interno di ogni rettangolo è pari o dispari.

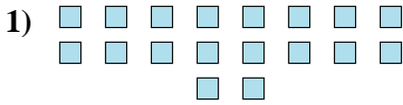


**Risposte**

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_



Determina se il numero delle figure all'interno di ogni rettangolo è pari o dispari.



18



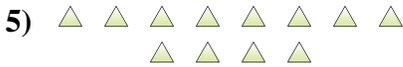
20



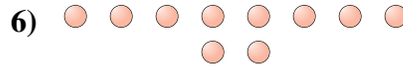
14



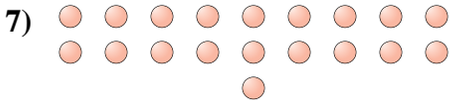
10



12



10



19



12



7



9

**Risposte**

1. Pari

2. Pari

3. Pari

4. Pari

5. Pari

6. Pari

7. Dispari

8. Pari

9. Dispari

10. Dispari