



Collega il grafico alla sua tabella.

1)

Colore	Persone
blu	7.000
verde	2.000
arancione	3.000
giallo	4.000
rosso	8.000

2)

Colore	Persone
blu	7.000
verde	8.000
arancione	2.000
giallo	3.000
rosso	4.000

3)

Colore	Persone
blu	8.000
verde	7.000
arancione	4.000
giallo	3.000
rosso	2.000

4)

Colore	Persone
blu	7.000
verde	4.000
arancione	8.000
giallo	2.000
rosso	3.000

5)

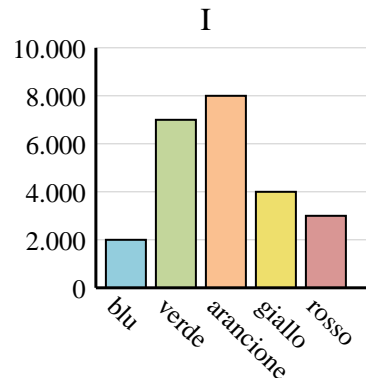
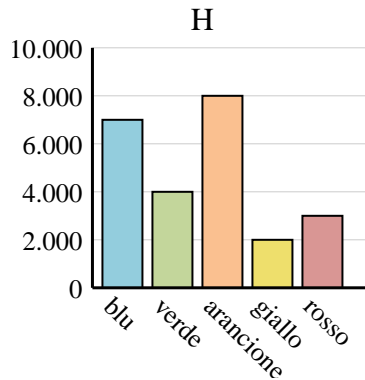
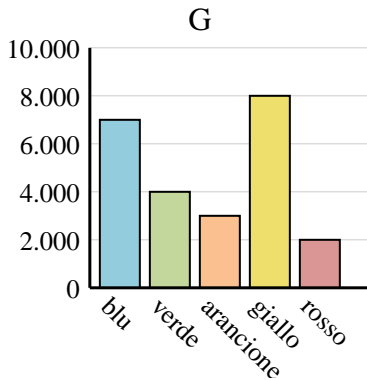
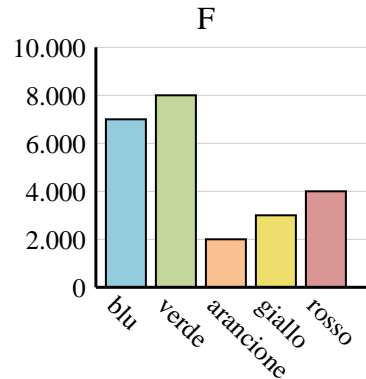
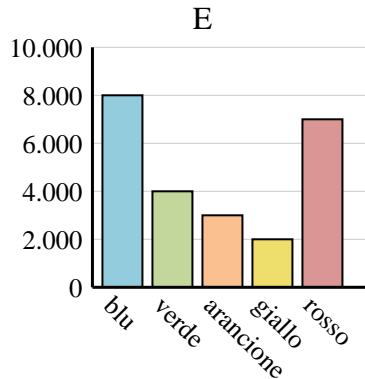
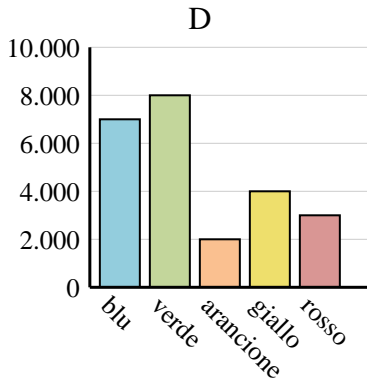
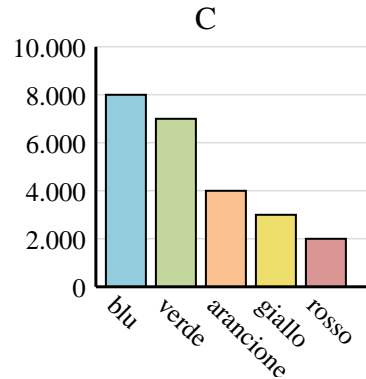
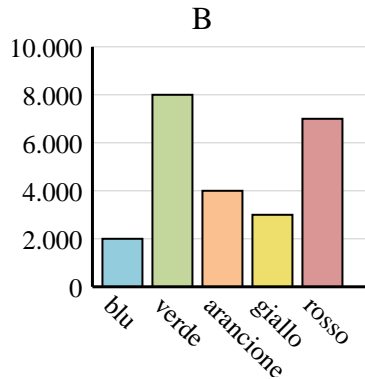
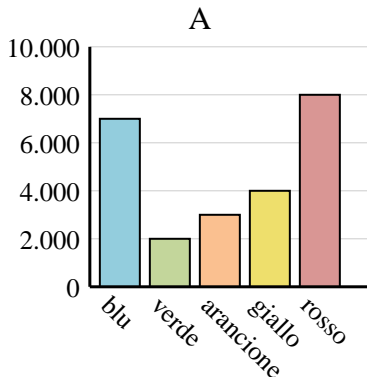
Colore	Persone
blu	7.000
verde	4.000
arancione	3.000
giallo	8.000
rosso	2.000

6)

Colore	Persone
blu	2.000
verde	7.000
arancione	8.000
giallo	4.000
rosso	3.000

**Risposte**

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_





Collega il grafico alla sua tabella.

1)

Colore	Persone
blu	7.000
verde	2.000
arancione	3.000
giallo	4.000
rosso	8.000

2)

Colore	Persone
blu	7.000
verde	8.000
arancione	2.000
giallo	3.000
rosso	4.000

3)

Colore	Persone
blu	8.000
verde	7.000
arancione	4.000
giallo	3.000
rosso	2.000

4)

Colore	Persone
blu	7.000
verde	4.000
arancione	8.000
giallo	2.000
rosso	3.000

5)

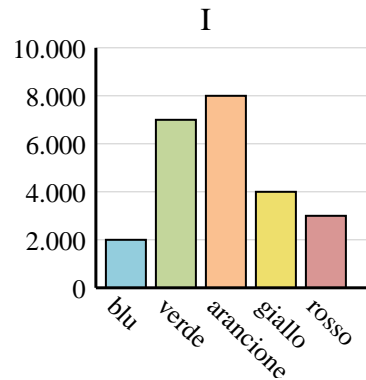
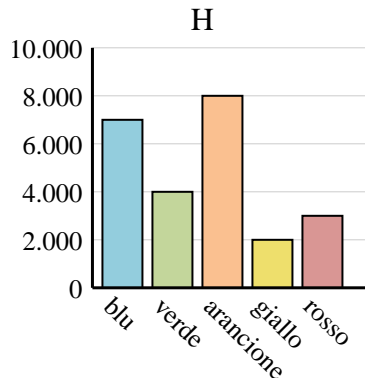
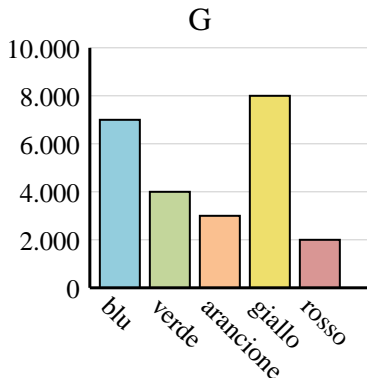
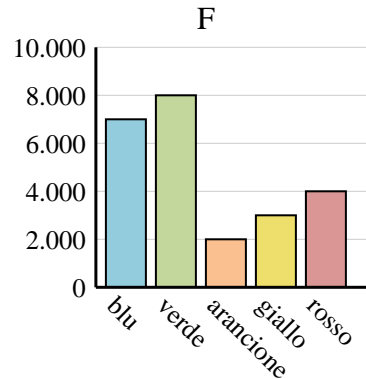
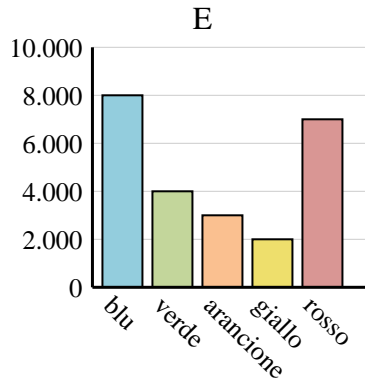
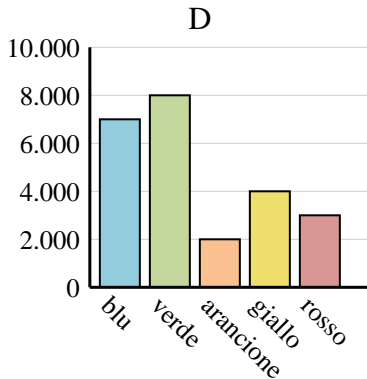
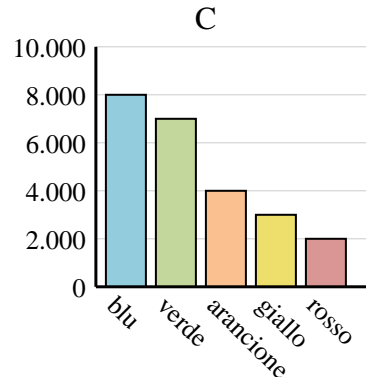
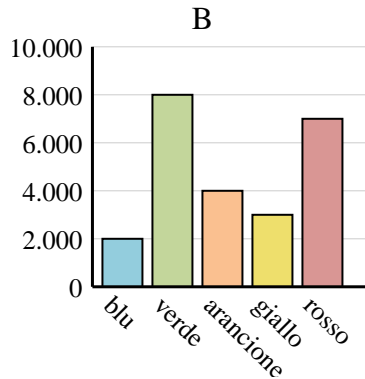
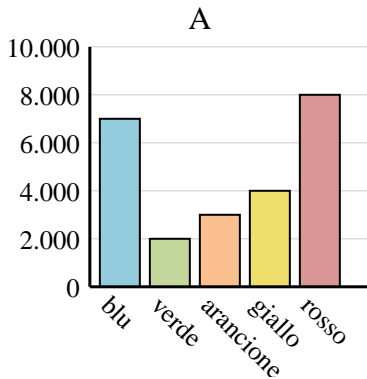
Colore	Persone
blu	7.000
verde	4.000
arancione	3.000
giallo	8.000
rosso	2.000

6)

Colore	Persone
blu	2.000
verde	7.000
arancione	8.000
giallo	4.000
rosso	3.000

Risposte

1.     **A**
2.     **F**
3.     **C**
4.     **H**
5.     **G**
6.     **I**





Collega il grafico alla sua tabella.

1)

Colore	Persone
blu	5.000
verde	4.000
arancione	6.000
giallo	2.000
rosso	10.000

2)

Colore	Persone
blu	2.000
verde	6.000
arancione	4.000
giallo	5.000
rosso	10.000

3)

Colore	Persone
blu	6.000
verde	5.000
arancione	4.000
giallo	2.000
rosso	10.000

4)

Colore	Persone
blu	2.000
verde	4.000
arancione	5.000
giallo	10.000
rosso	6.000

5)

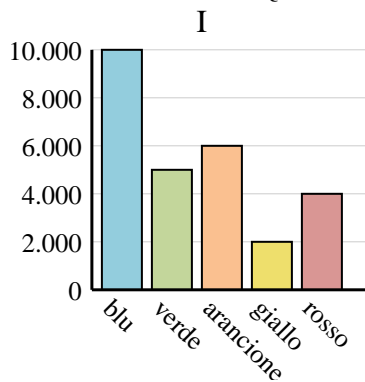
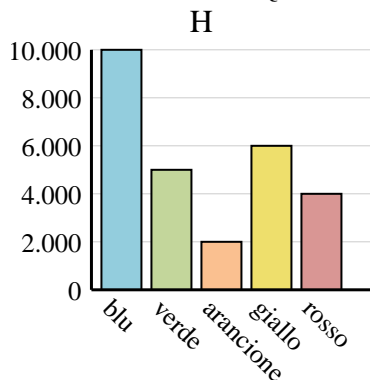
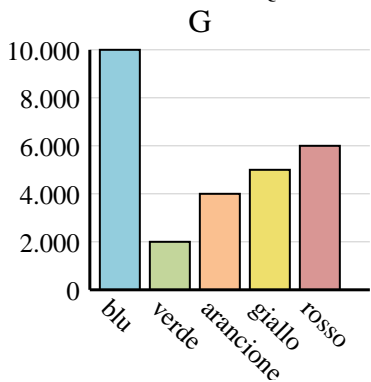
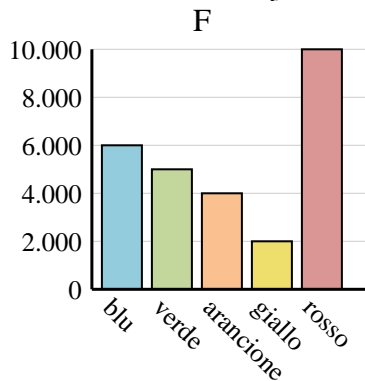
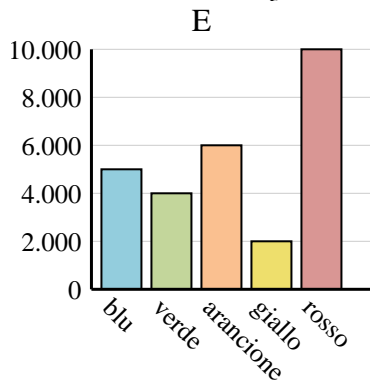
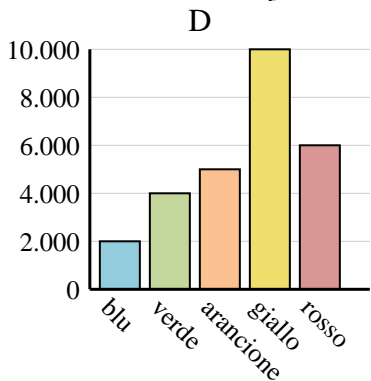
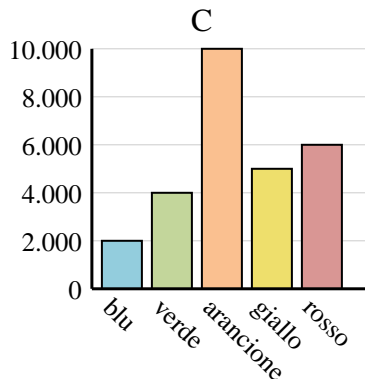
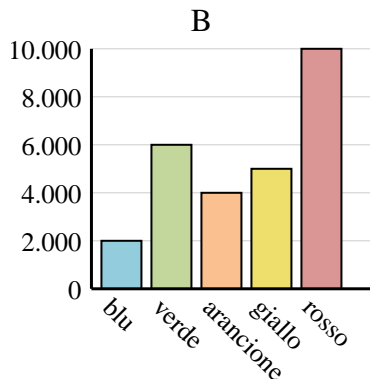
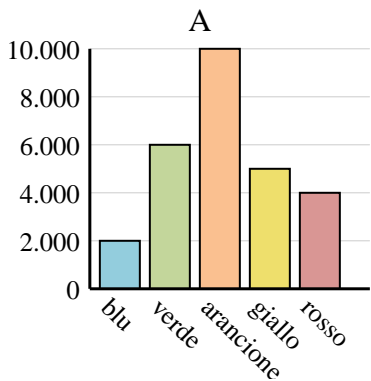
Colore	Persone
blu	10.000
verde	5.000
arancione	2.000
giallo	6.000
rosso	4.000

6)

Colore	Persone
blu	2.000
verde	6.000
arancione	10.000
giallo	5.000
rosso	4.000

**Risposte**

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_





Collega il grafico alla sua tabella.

1)

Colore	Persone
blu	5.000
verde	4.000
arancione	6.000
giallo	2.000
rosso	10.000

2)

Colore	Persone
blu	2.000
verde	6.000
arancione	4.000
giallo	5.000
rosso	10.000

3)

Colore	Persone
blu	6.000
verde	5.000
arancione	4.000
giallo	2.000
rosso	10.000

4)

Colore	Persone
blu	2.000
verde	4.000
arancione	5.000
giallo	10.000
rosso	6.000

5)

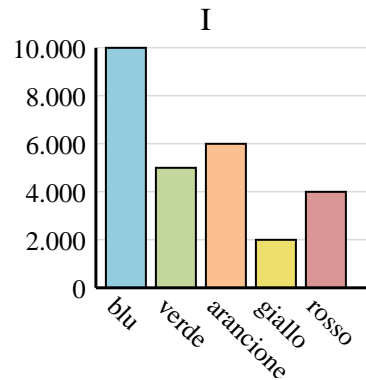
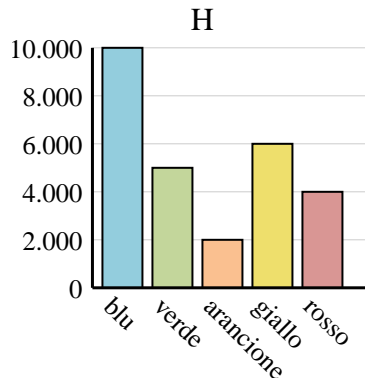
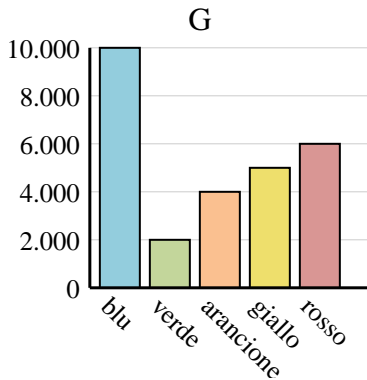
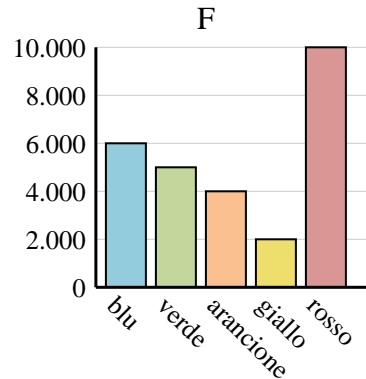
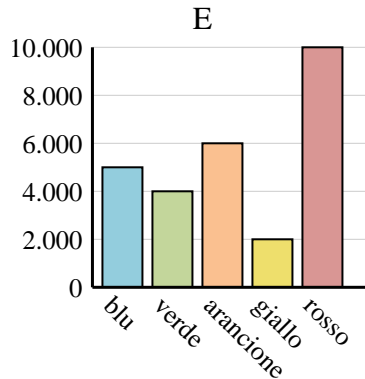
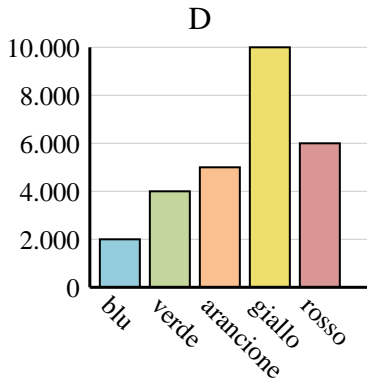
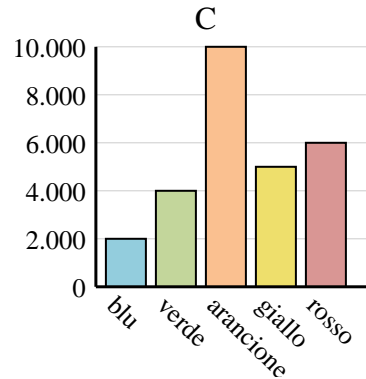
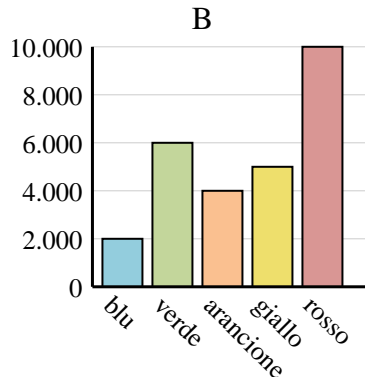
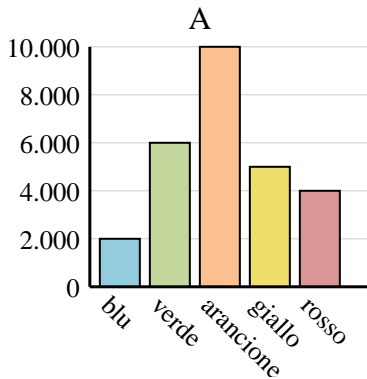
Colore	Persone
blu	10.000
verde	5.000
arancione	2.000
giallo	6.000
rosso	4.000

6)

Colore	Persone
blu	2.000
verde	6.000
arancione	10.000
giallo	5.000
rosso	4.000

**Risposte**

1.           **E**
2.           **B**
3.           **F**
4.           **D**
5.           **H**
6.           **A**





Collega il grafico alla sua tabella.

1)

Colore	Persone
blu	2.000
verde	5.000
arancione	4.000
giallo	10.000
rosso	9.000

2)

Colore	Persone
blu	10.000
verde	9.000
arancione	5.000
giallo	4.000
rosso	2.000

3)

Colore	Persone
blu	2.000
verde	4.000
arancione	10.000
giallo	9.000
rosso	5.000

4)

Colore	Persone
blu	4.000
verde	5.000
arancione	10.000
giallo	2.000
rosso	9.000

5)

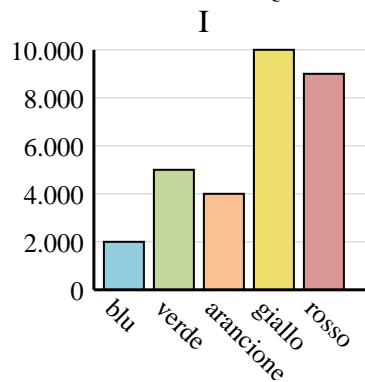
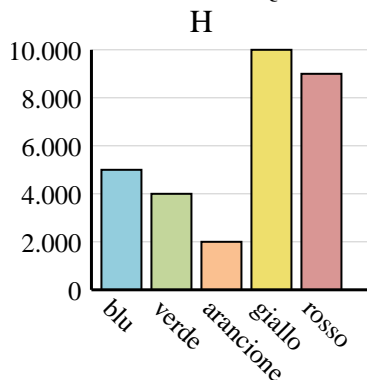
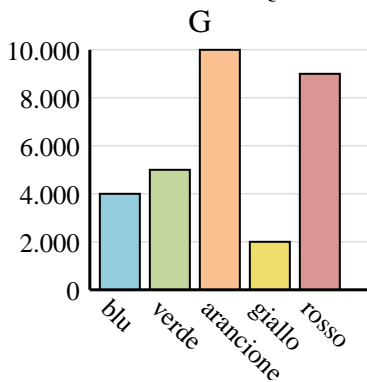
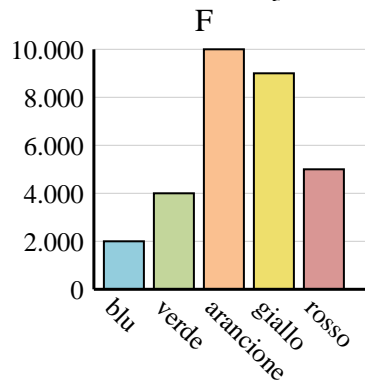
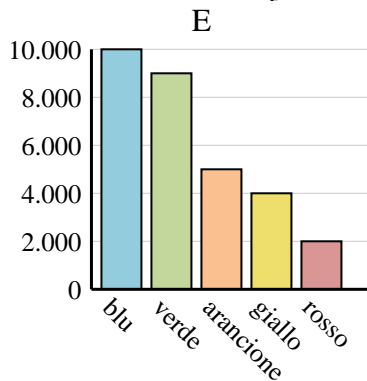
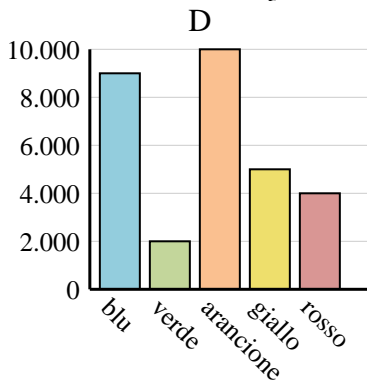
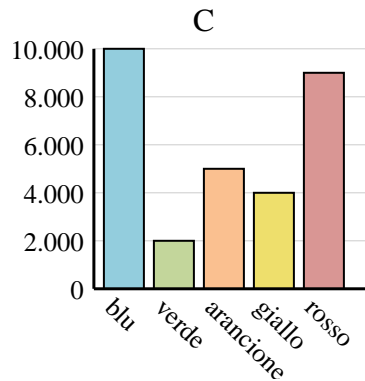
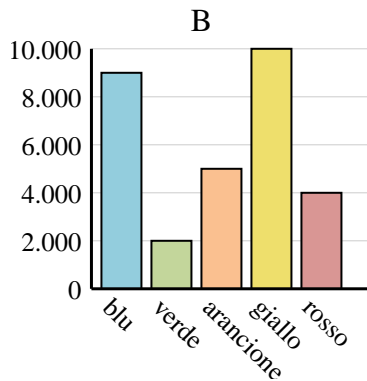
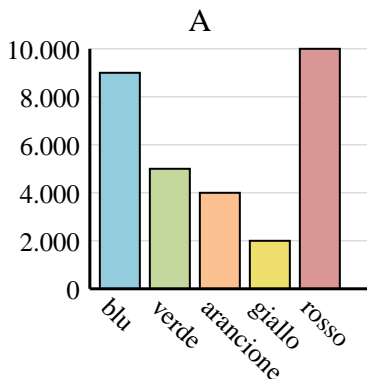
Colore	Persone
blu	9.000
verde	2.000
arancione	10.000
giallo	5.000
rosso	4.000

6)

Colore	Persone
blu	10.000
verde	2.000
arancione	5.000
giallo	4.000
rosso	9.000

**Risposte**

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_





Collega il grafico alla sua tabella.

1)

Colore	Persone
blu	2.000
verde	5.000
arancione	4.000
giallo	10.000
rosso	9.000

2)

Colore	Persone
blu	10.000
verde	9.000
arancione	5.000
giallo	4.000
rosso	2.000

3)

Colore	Persone
blu	2.000
verde	4.000
arancione	10.000
giallo	9.000
rosso	5.000

4)

Colore	Persone
blu	4.000
verde	5.000
arancione	10.000
giallo	2.000
rosso	9.000

5)

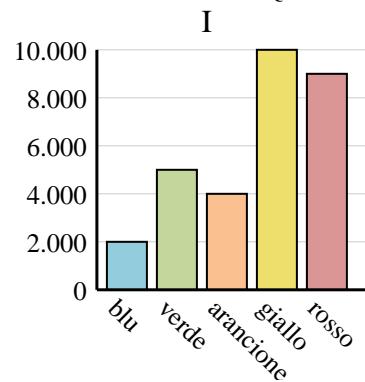
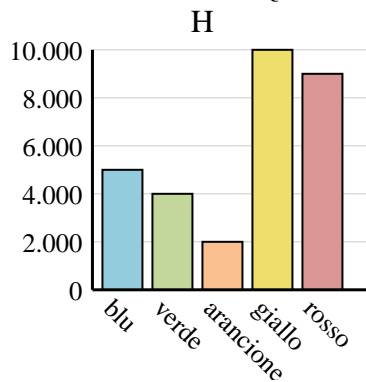
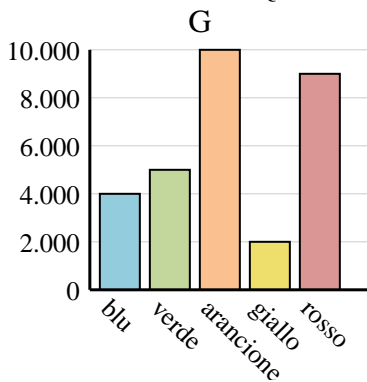
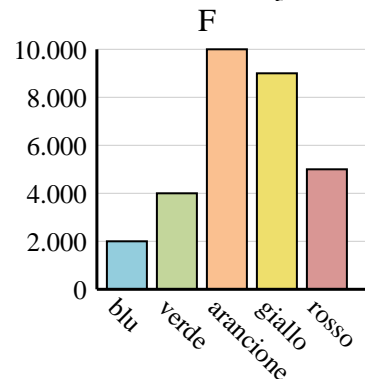
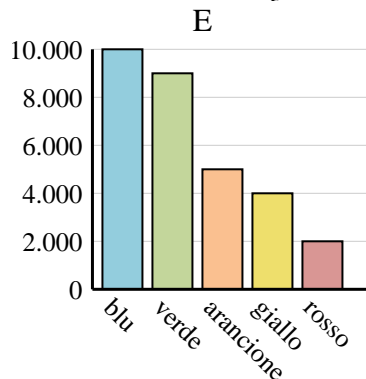
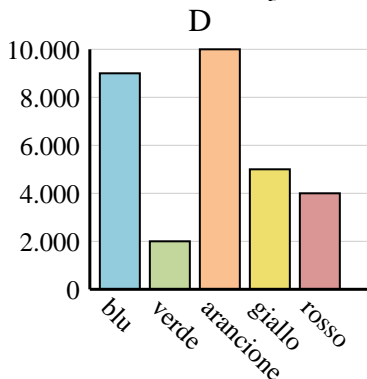
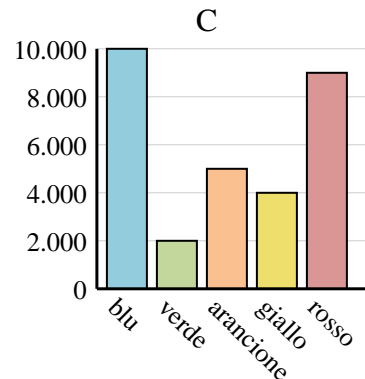
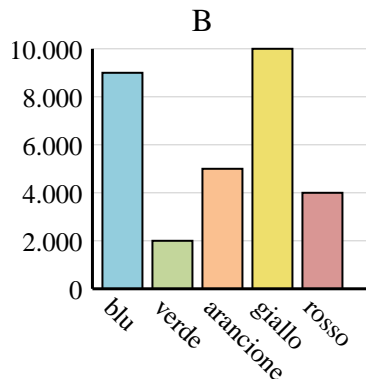
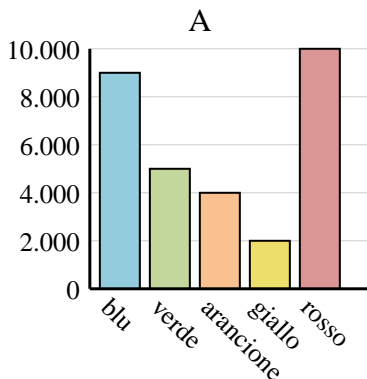
Colore	Persone
blu	9.000
verde	2.000
arancione	10.000
giallo	5.000
rosso	4.000

6)

Colore	Persone
blu	10.000
verde	2.000
arancione	5.000
giallo	4.000
rosso	9.000

**Risposte**

1.           **I**
2.           **E**
3.           **F**
4.           **G**
5.           **D**
6.           **C**





Collega il grafico alla sua tabella.

1)

Colore	Persone
blu	4.000
verde	5.000
arancione	3.000
giallo	6.000
rosso	10.000

2)

Colore	Persone
blu	3.000
verde	10.000
arancione	6.000
giallo	5.000
rosso	4.000

3)

Colore	Persone
blu	3.000
verde	5.000
arancione	10.000
giallo	6.000
rosso	4.000

4)

Colore	Persone
blu	4.000
verde	6.000
arancione	10.000
giallo	5.000
rosso	3.000

5)

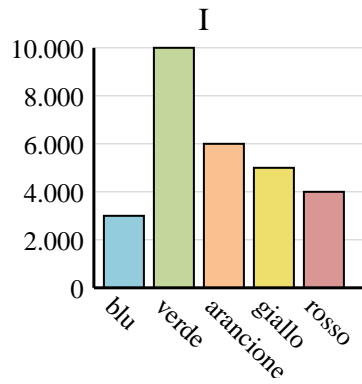
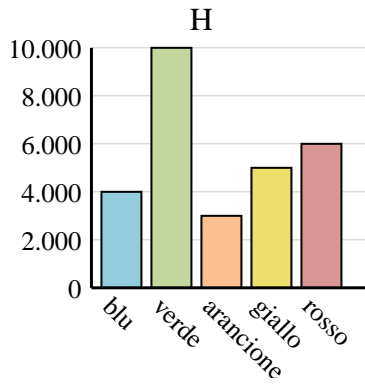
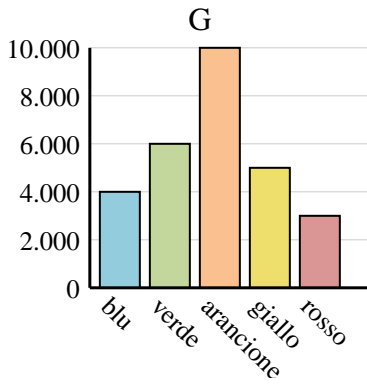
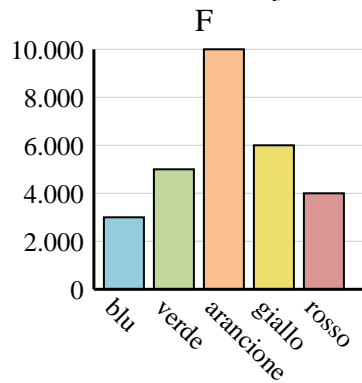
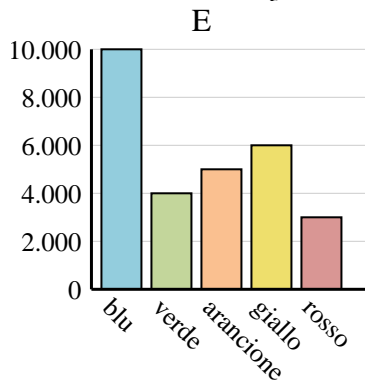
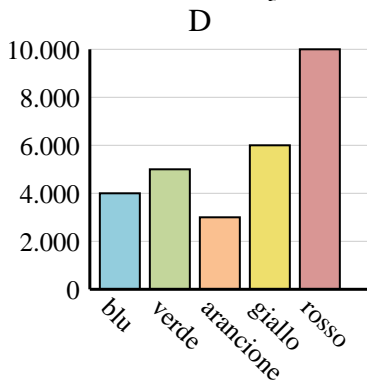
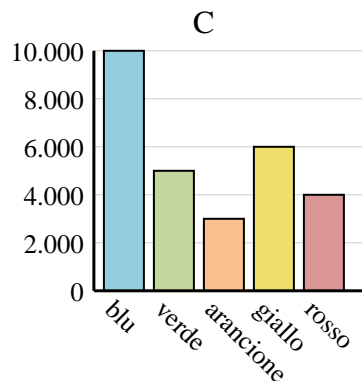
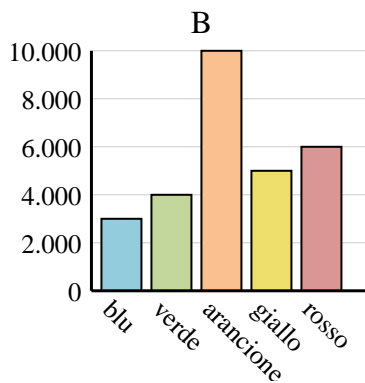
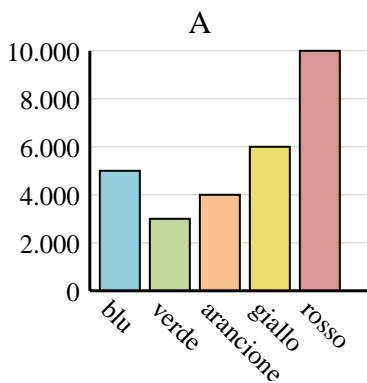
Colore	Persone
blu	5.000
verde	3.000
arancione	4.000
giallo	6.000
rosso	10.000

6)

Colore	Persone
blu	10.000
verde	5.000
arancione	3.000
giallo	6.000
rosso	4.000

**Risposte**

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_





Collega il grafico alla sua tabella.

1)

Colore	Persone
blu	4.000
verde	5.000
arancione	3.000
giallo	6.000
rosso	10.000

2)

Colore	Persone
blu	3.000
verde	10.000
arancione	6.000
giallo	5.000
rosso	4.000

3)

Colore	Persone
blu	3.000
verde	5.000
arancione	10.000
giallo	6.000
rosso	4.000

4)

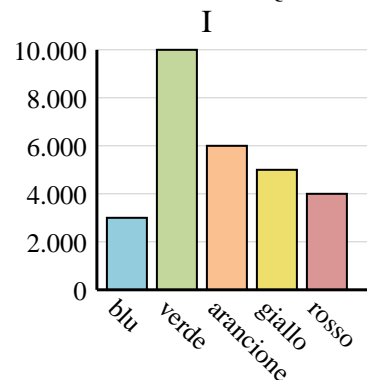
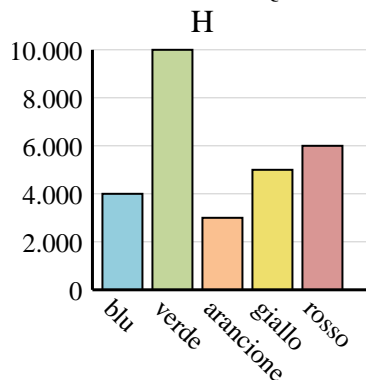
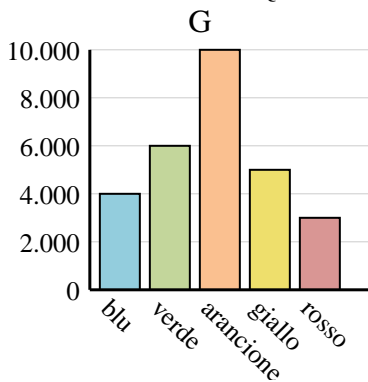
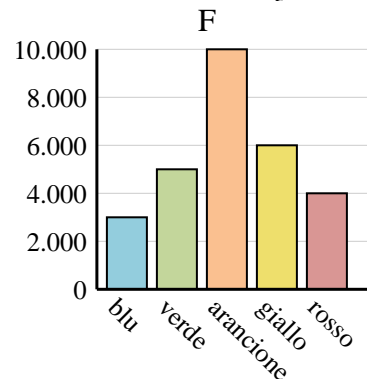
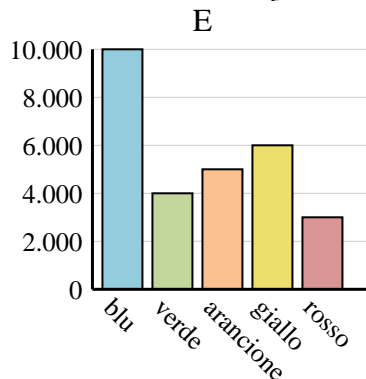
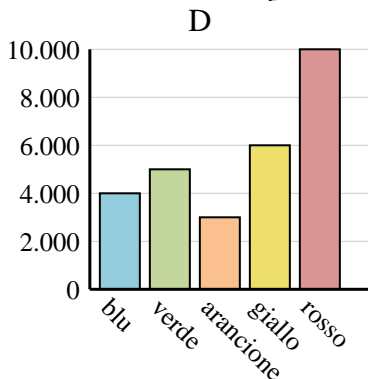
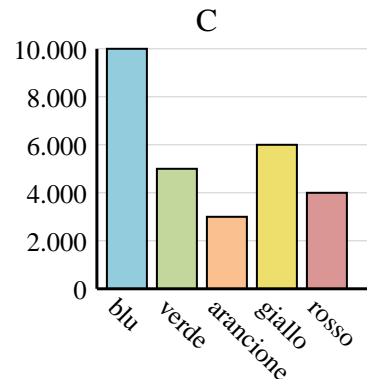
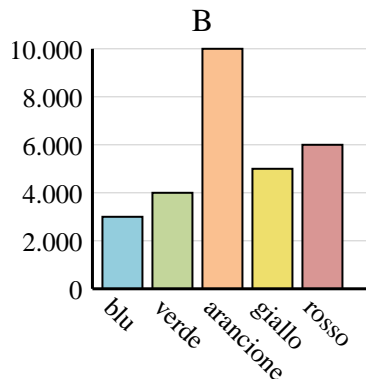
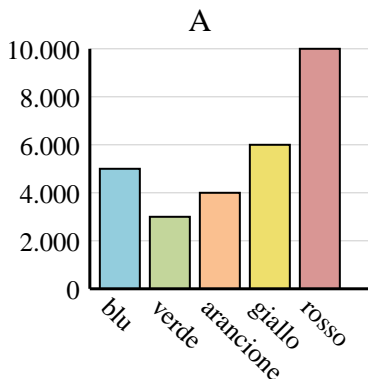
Colore	Persone
blu	4.000
verde	6.000
arancione	10.000
giallo	5.000
rosso	3.000

5)

Colore	Persone
blu	5.000
verde	3.000
arancione	4.000
giallo	6.000
rosso	10.000

6)

Colore	Persone
blu	10.000
verde	5.000
arancione	3.000
giallo	6.000
rosso	4.000

**Risposte**1. **D**2. **I**3. **F**4. **G**5. **A**6. **C**





Collega il grafico alla sua tabella.

1)

Colore	Persone
blu	2.000
verde	1.000
arancione	7.000
giallo	10.000
rosso	9.000

2)

Colore	Persone
blu	2.000
verde	9.000
arancione	10.000
giallo	1.000
rosso	7.000

3)

Colore	Persone
blu	2.000
verde	10.000
arancione	9.000
giallo	7.000
rosso	1.000

4)

Colore	Persone
blu	1.000
verde	9.000
arancione	7.000
giallo	10.000
rosso	2.000

5)

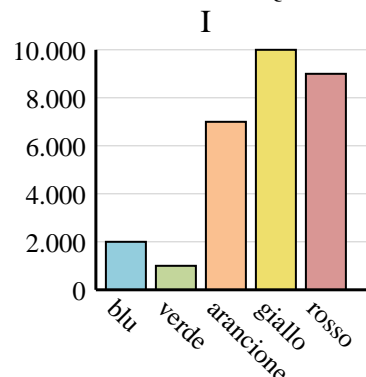
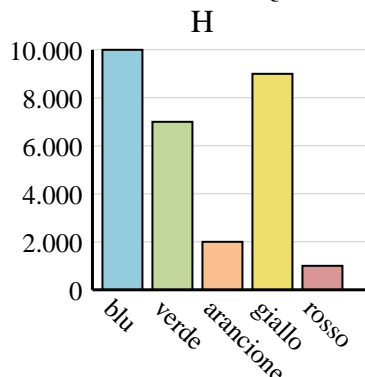
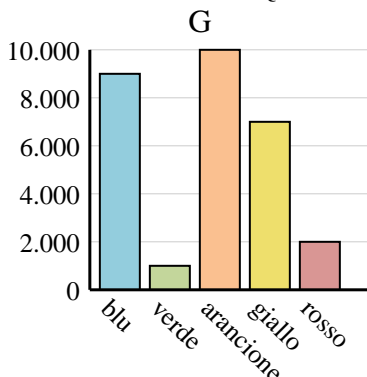
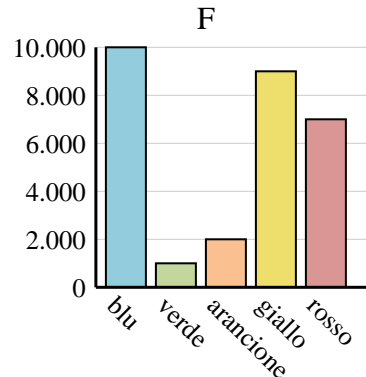
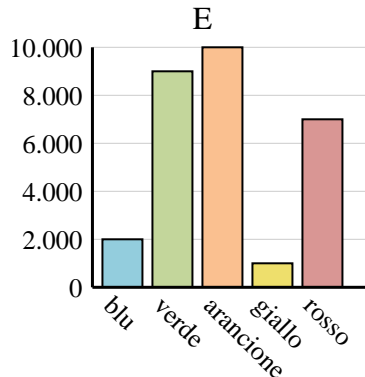
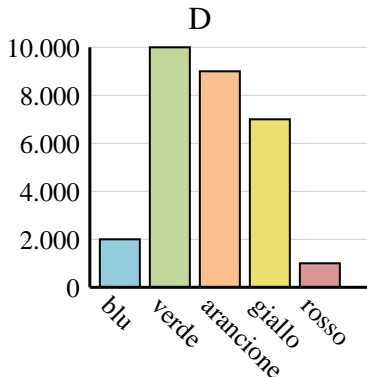
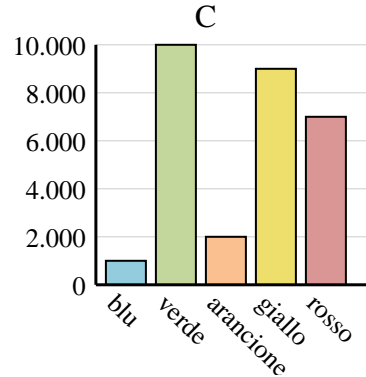
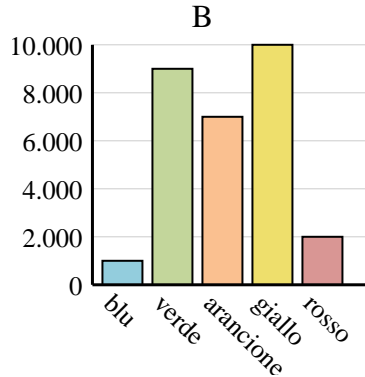
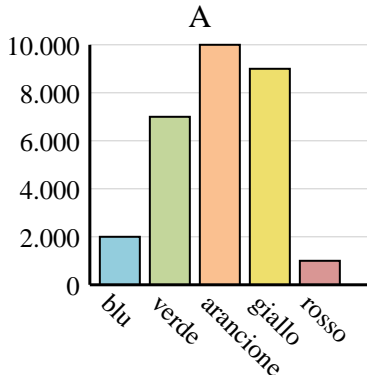
Colore	Persone
blu	10.000
verde	1.000
arancione	2.000
giallo	9.000
rosso	7.000

6)

Colore	Persone
blu	10.000
verde	7.000
arancione	2.000
giallo	9.000
rosso	1.000

**Risposte**

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_





Collega il grafico alla sua tabella.

1)

Colore	Persone
blu	2.000
verde	1.000
arancione	7.000
giallo	10.000
rosso	9.000

2)

Colore	Persone
blu	2.000
verde	9.000
arancione	10.000
giallo	1.000
rosso	7.000

3)

Colore	Persone
blu	2.000
verde	10.000
arancione	9.000
giallo	7.000
rosso	1.000

4)

Colore	Persone
blu	1.000
verde	9.000
arancione	7.000
giallo	10.000
rosso	2.000

5)

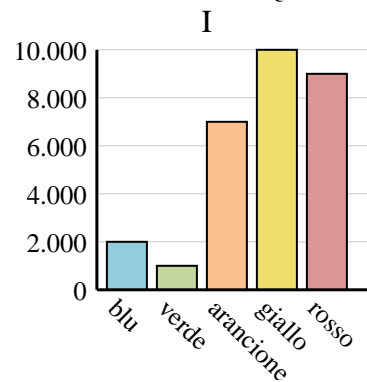
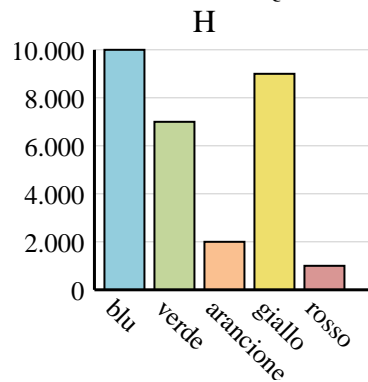
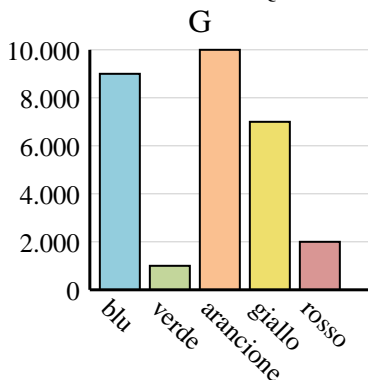
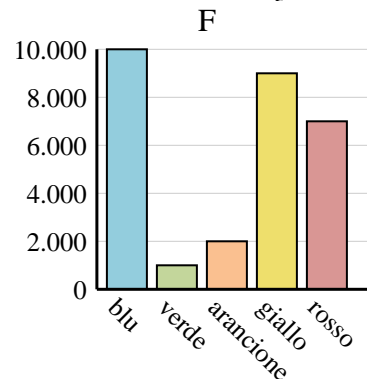
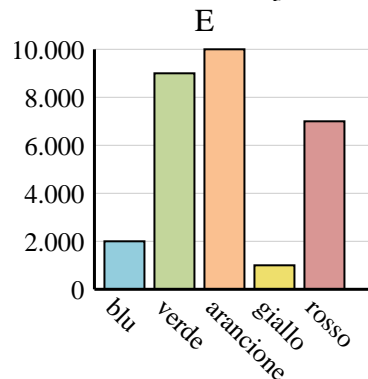
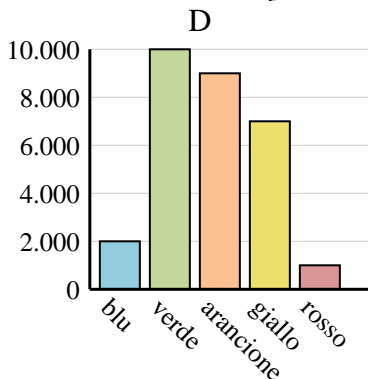
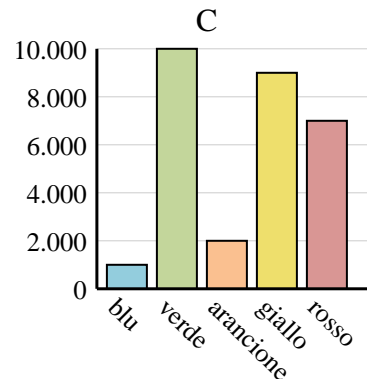
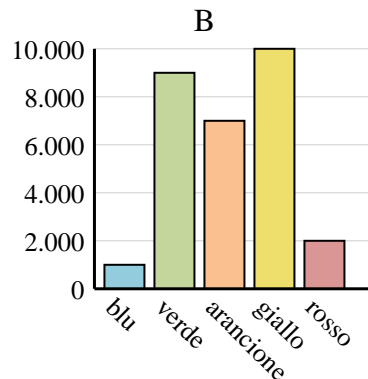
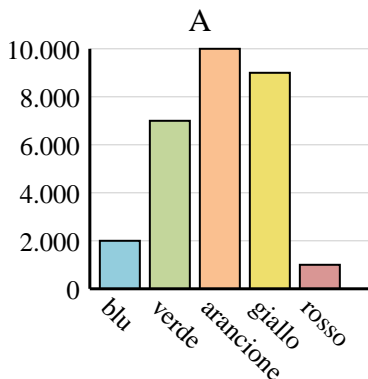
Colore	Persone
blu	10.000
verde	1.000
arancione	2.000
giallo	9.000
rosso	7.000

6)

Colore	Persone
blu	10.000
verde	7.000
arancione	2.000
giallo	9.000
rosso	1.000

**Risposte**

1.           **I**
2.           **E**
3.           **D**
4.           **B**
5.           **F**
6.           **H**





Collega il grafico alla sua tabella.

1)

Colore	Persone
blu	9.000
verde	4.000
arancione	6.000
giallo	3.000
rosso	1.000

2)

Colore	Persone
blu	6.000
verde	9.000
arancione	4.000
giallo	3.000
rosso	1.000

3)

Colore	Persone
blu	3.000
verde	9.000
arancione	1.000
giallo	6.000
rosso	4.000

4)

Colore	Persone
blu	3.000
verde	9.000
arancione	6.000
giallo	4.000
rosso	1.000

5)

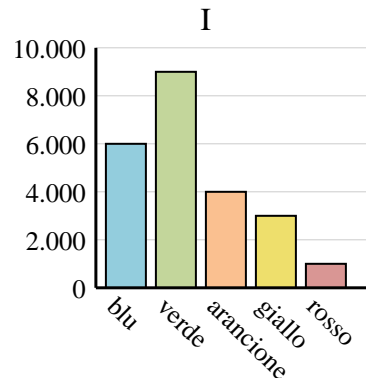
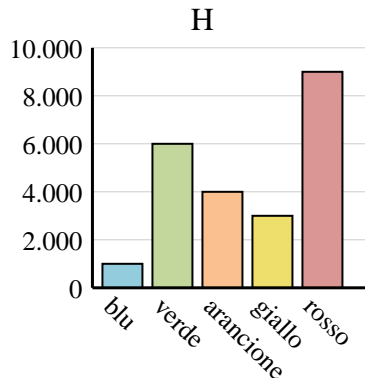
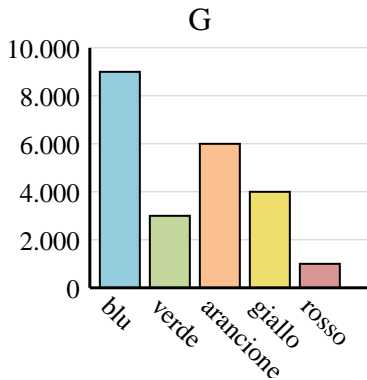
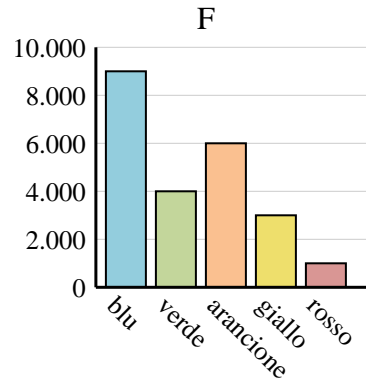
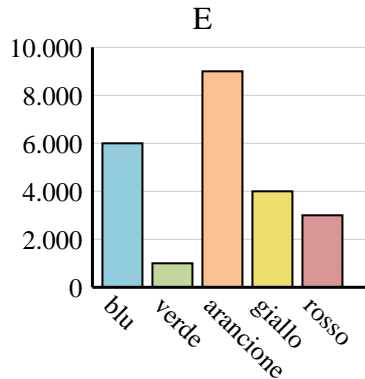
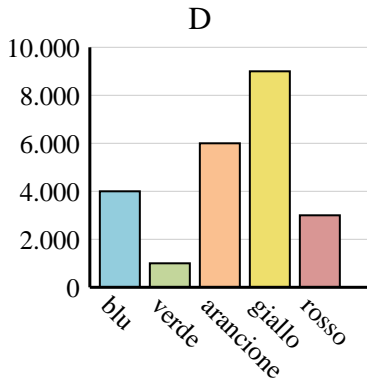
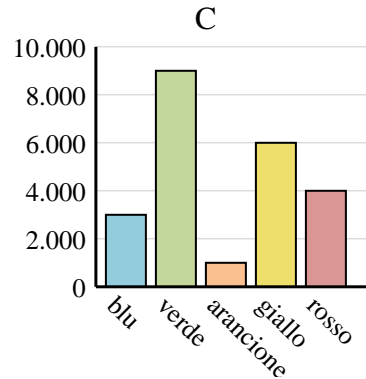
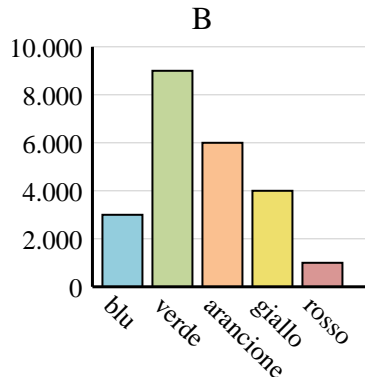
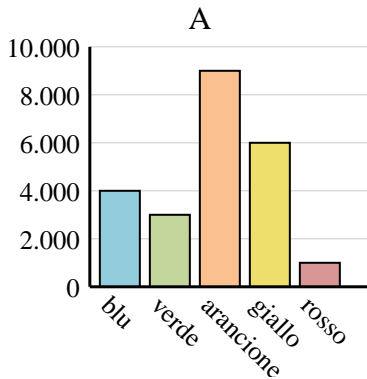
Colore	Persone
blu	1.000
verde	6.000
arancione	4.000
giallo	3.000
rosso	9.000

6)

Colore	Persone
blu	6.000
verde	1.000
arancione	9.000
giallo	4.000
rosso	3.000

**Risposte**

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_





Collega il grafico alla sua tabella.

1)

Colore	Persone
blu	9.000
verde	4.000
arancione	6.000
giallo	3.000
rosso	1.000

2)

Colore	Persone
blu	6.000
verde	9.000
arancione	4.000
giallo	3.000
rosso	1.000

3)

Colore	Persone
blu	3.000
verde	9.000
arancione	1.000
giallo	6.000
rosso	4.000

4)

Colore	Persone
blu	3.000
verde	9.000
arancione	6.000
giallo	4.000
rosso	1.000

5)

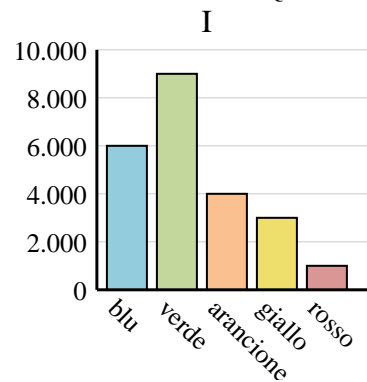
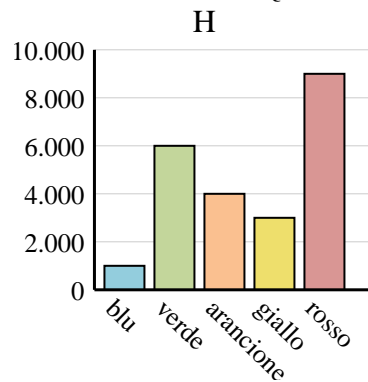
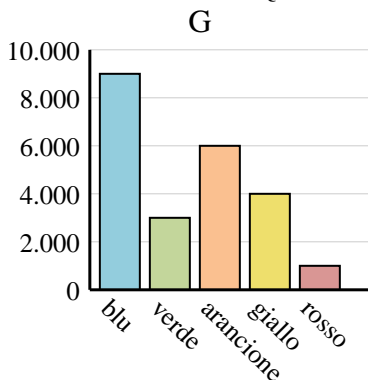
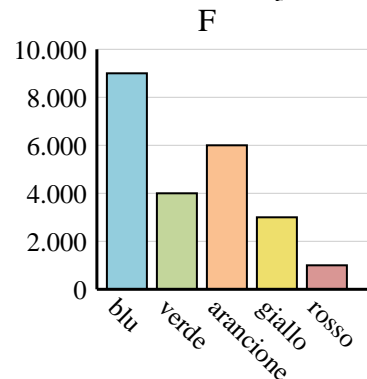
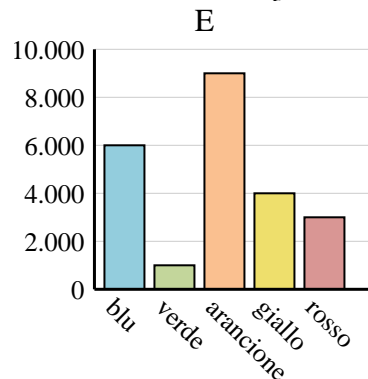
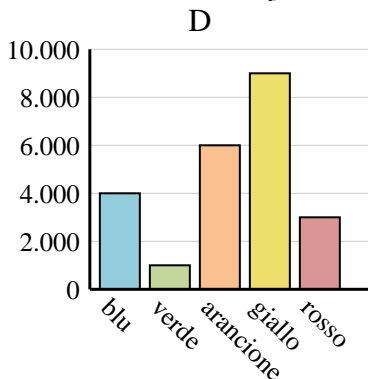
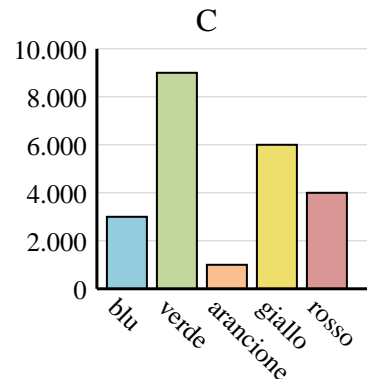
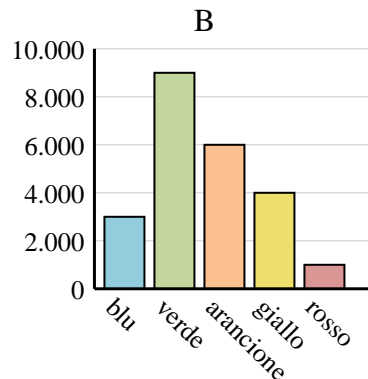
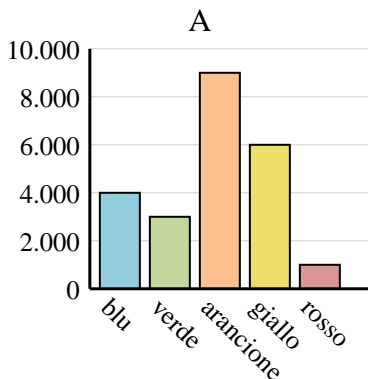
Colore	Persone
blu	1.000
verde	6.000
arancione	4.000
giallo	3.000
rosso	9.000

6)

Colore	Persone
blu	6.000
verde	1.000
arancione	9.000
giallo	4.000
rosso	3.000

**Risposte**

1. **F**
2. **I**
3. **C**
4. **B**
5. **H**
6. **E**





Collega il grafico alla sua tabella.

1)

Colore	Persone
blu	9.000
verde	4.000
arancione	10.000
giallo	7.000
rosso	6.000

2)

Colore	Persone
blu	9.000
verde	4.000
arancione	10.000
giallo	6.000
rosso	7.000

3)

Colore	Persone
blu	4.000
verde	7.000
arancione	9.000
giallo	10.000
rosso	6.000

4)

Colore	Persone
blu	4.000
verde	9.000
arancione	6.000
giallo	7.000
rosso	10.000

5)

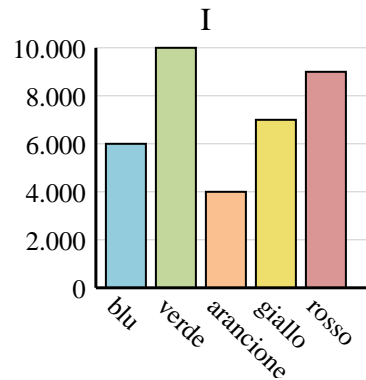
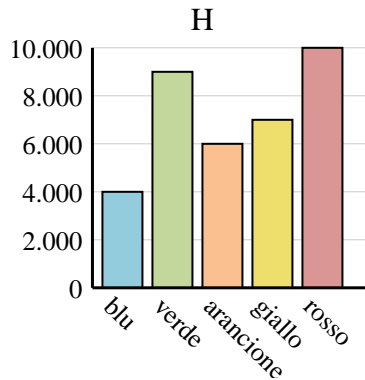
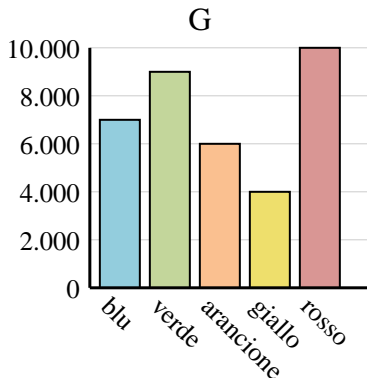
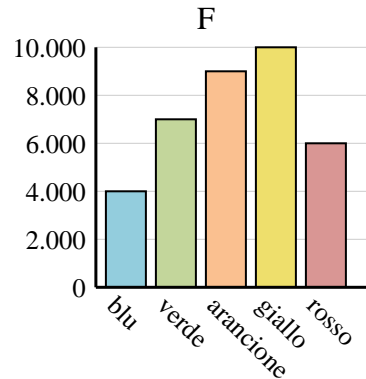
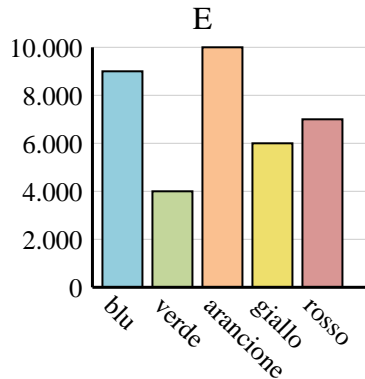
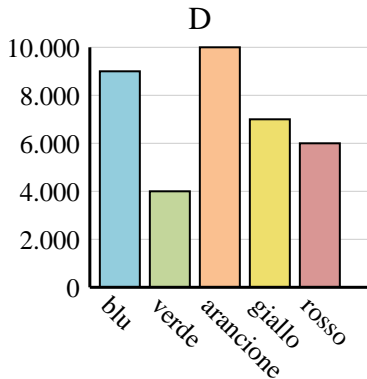
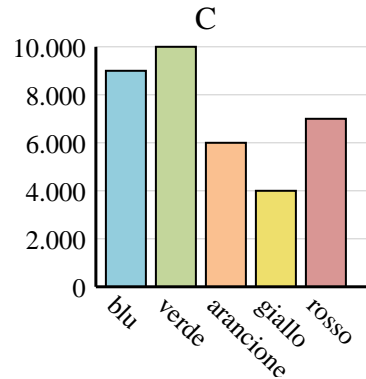
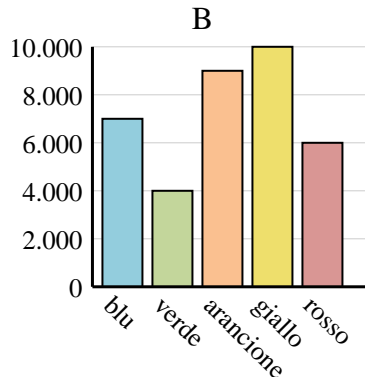
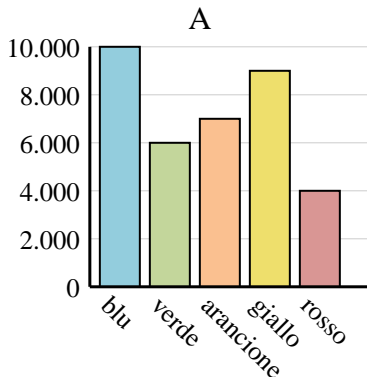
Colore	Persone
blu	10.000
verde	6.000
arancione	7.000
giallo	9.000
rosso	4.000

6)

Colore	Persone
blu	6.000
verde	10.000
arancione	4.000
giallo	7.000
rosso	9.000

**Risposte**

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_





Collega il grafico alla sua tabella.

1)

Colore	Persone
blu	9.000
verde	4.000
arancione	10.000
giallo	7.000
rosso	6.000

2)

Colore	Persone
blu	9.000
verde	4.000
arancione	10.000
giallo	6.000
rosso	7.000

3)

Colore	Persone
blu	4.000
verde	7.000
arancione	9.000
giallo	10.000
rosso	6.000

4)

Colore	Persone
blu	4.000
verde	9.000
arancione	6.000
giallo	7.000
rosso	10.000

5)

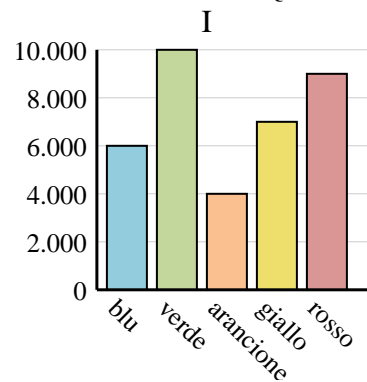
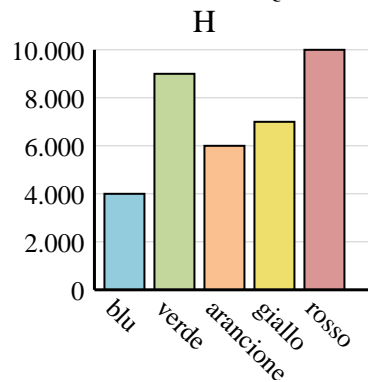
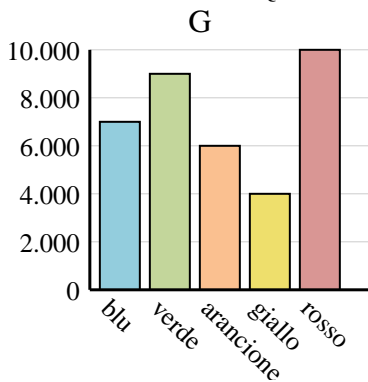
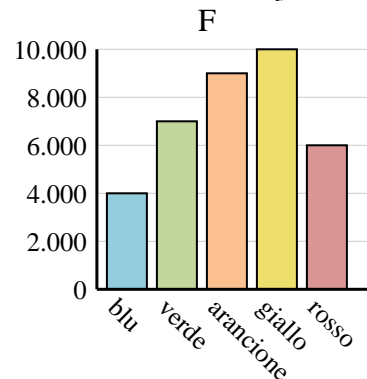
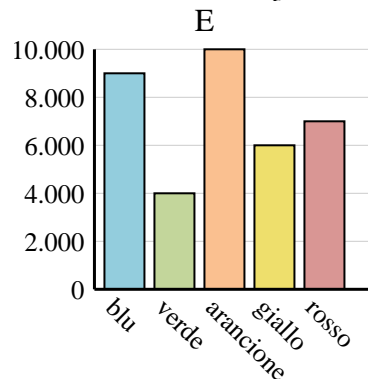
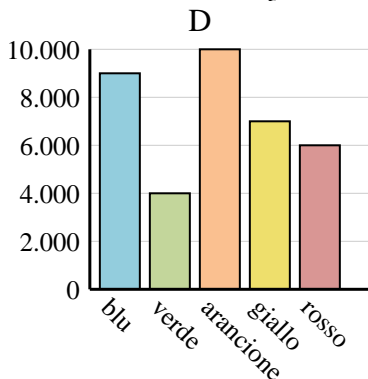
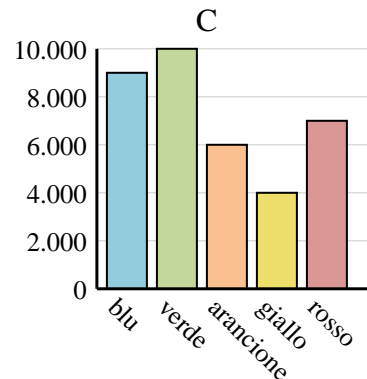
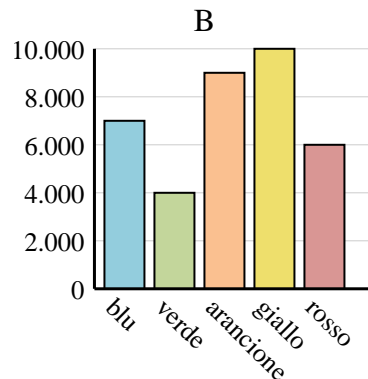
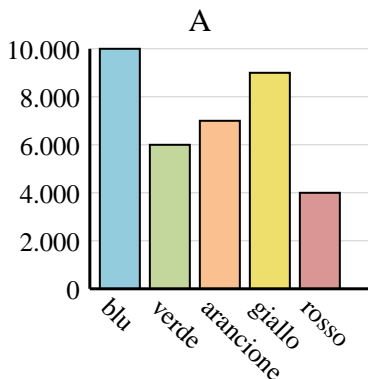
Colore	Persone
blu	10.000
verde	6.000
arancione	7.000
giallo	9.000
rosso	4.000

6)

Colore	Persone
blu	6.000
verde	10.000
arancione	4.000
giallo	7.000
rosso	9.000

**Risposte**

1.           **D**
2.           **E**
3.           **F**
4.           **H**
5.           **A**
6.           **I**





Collega il grafico alla sua tabella.

1)

Colore	Persone
blu	4.000
verde	6.000
arancione	8.000
giallo	2.000
rosso	5.000

2)

Colore	Persone
blu	8.000
verde	4.000
arancione	6.000
giallo	2.000
rosso	5.000

3)

Colore	Persone
blu	5.000
verde	4.000
arancione	6.000
giallo	8.000
rosso	2.000

4)

Colore	Persone
blu	6.000
verde	5.000
arancione	8.000
giallo	4.000
rosso	2.000

5)

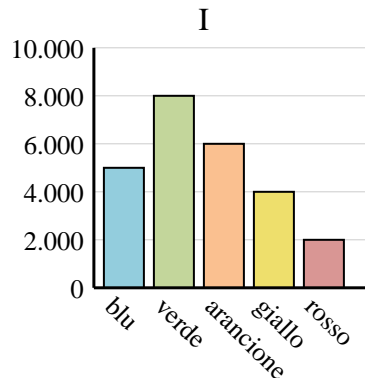
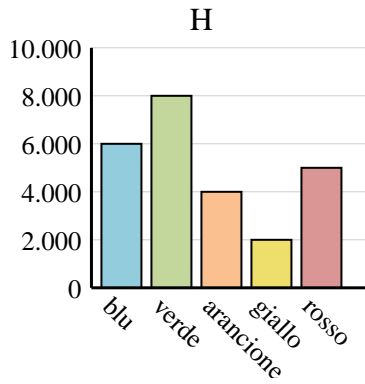
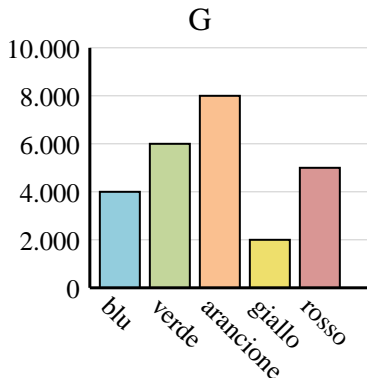
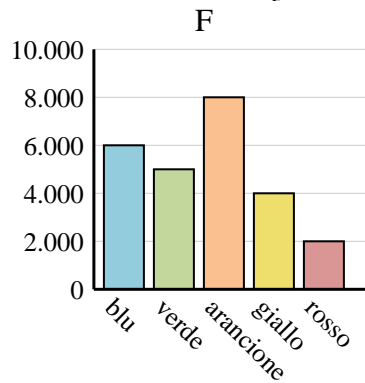
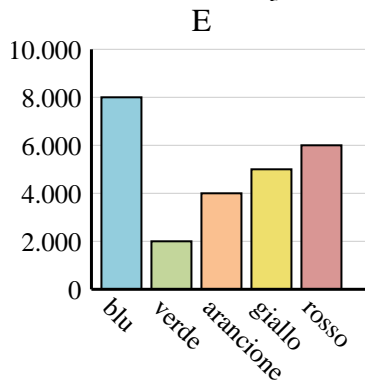
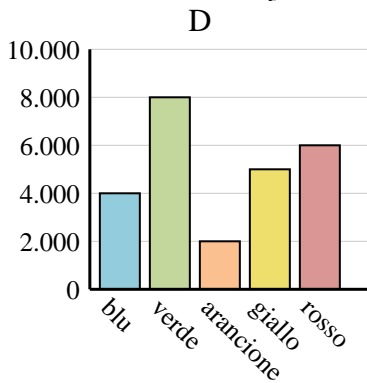
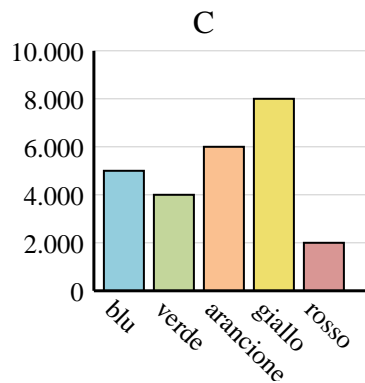
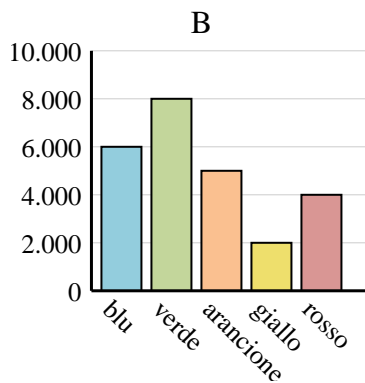
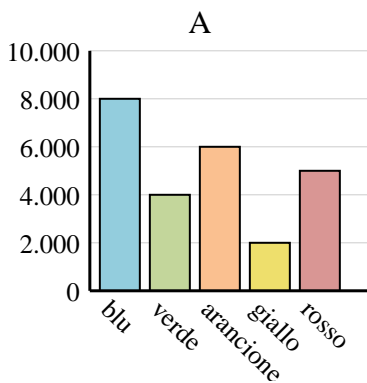
Colore	Persone
blu	6.000
verde	8.000
arancione	5.000
giallo	2.000
rosso	4.000

6)

Colore	Persone
blu	4.000
verde	8.000
arancione	2.000
giallo	5.000
rosso	6.000

**Risposte**

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_





Collega il grafico alla sua tabella.

1)

Colore	Persone
blu	4.000
verde	6.000
arancione	8.000
giallo	2.000
rosso	5.000

2)

Colore	Persone
blu	8.000
verde	4.000
arancione	6.000
giallo	2.000
rosso	5.000

3)

Colore	Persone
blu	5.000
verde	4.000
arancione	6.000
giallo	8.000
rosso	2.000

4)

Colore	Persone
blu	6.000
verde	5.000
arancione	8.000
giallo	4.000
rosso	2.000

5)

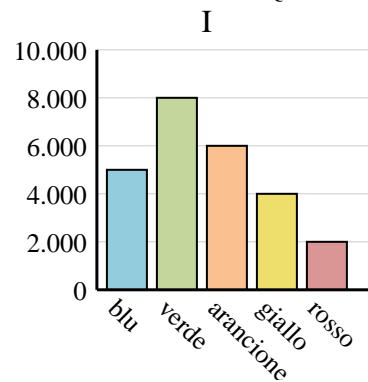
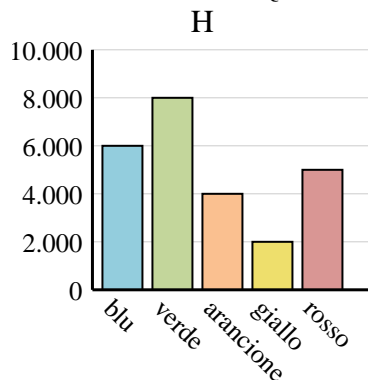
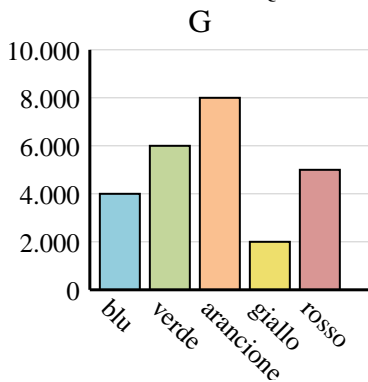
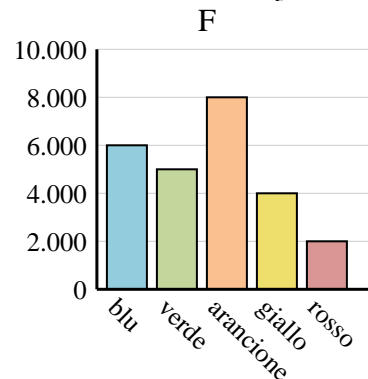
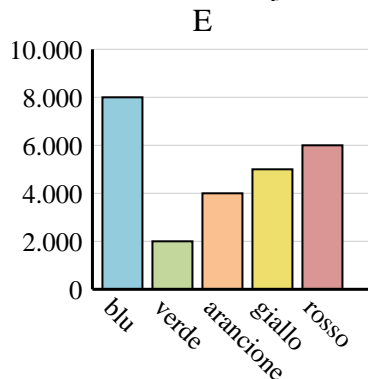
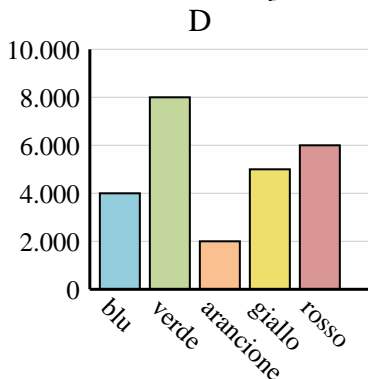
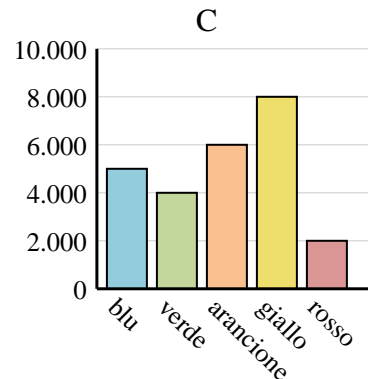
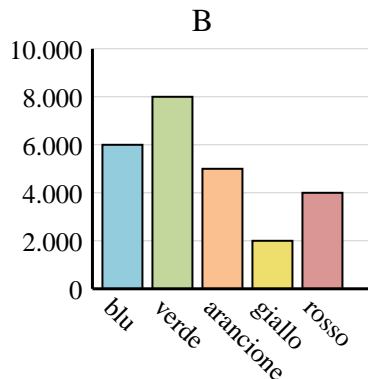
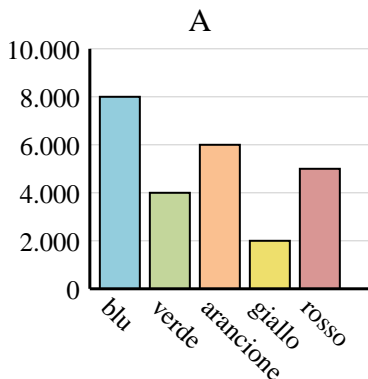
Colore	Persone
blu	6.000
verde	8.000
arancione	5.000
giallo	2.000
rosso	4.000

6)

Colore	Persone
blu	4.000
verde	8.000
arancione	2.000
giallo	5.000
rosso	6.000

**Risposte**

1. **G**
2. **A**
3. **C**
4. **F**
5. **B**
6. **D**







Collega il grafico alla sua tabella.

1)

Colore	Persone
blu	7.000
verde	2.000
arancione	3.000
giallo	5.000
rosso	9.000

2)

Colore	Persone
blu	3.000
verde	7.000
arancione	2.000
giallo	5.000
rosso	9.000

3)

Colore	Persone
blu	2.000
verde	5.000
arancione	7.000
giallo	3.000
rosso	9.000

4)

Colore	Persone
blu	7.000
verde	2.000
arancione	5.000
giallo	3.000
rosso	9.000

5)

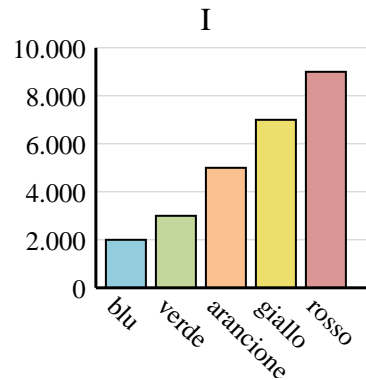
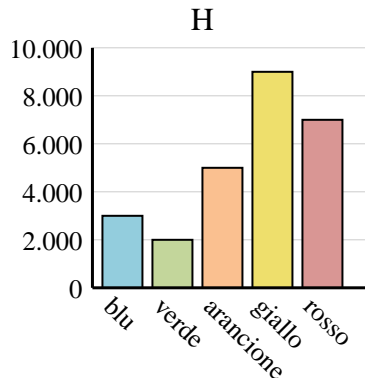
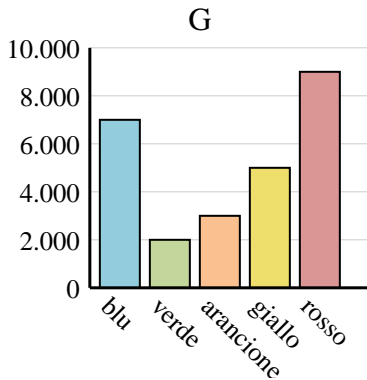
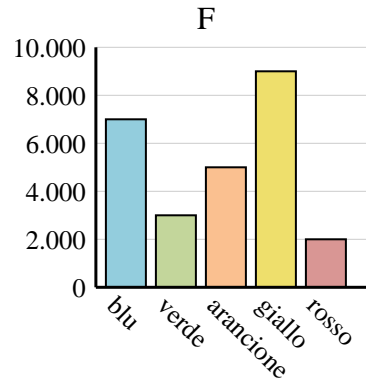
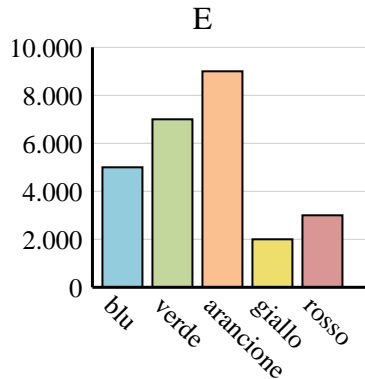
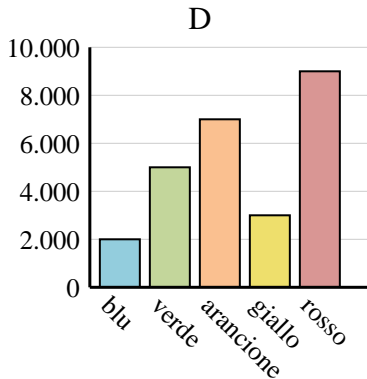
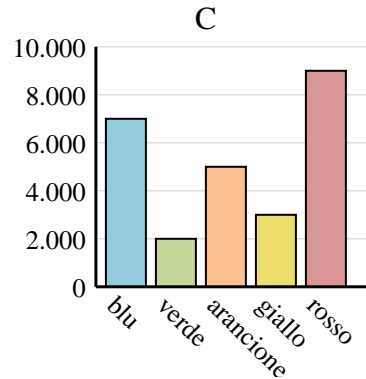
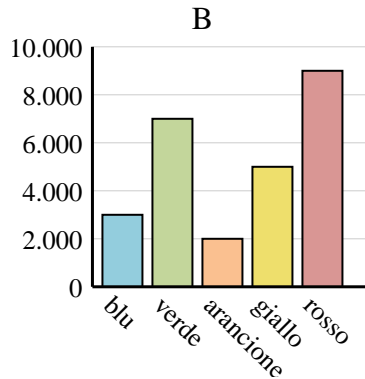
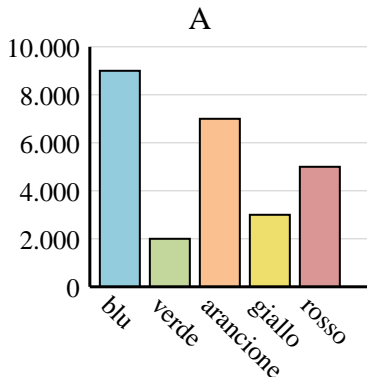
Colore	Persone
blu	5.000
verde	7.000
arancione	9.000
giallo	2.000
rosso	3.000

6)

Colore	Persone
blu	7.000
verde	3.000
arancione	5.000
giallo	9.000
rosso	2.000

**Risposte**

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_





Collega il grafico alla sua tabella.

1)

Colore	Persone
blu	7.000
verde	2.000
arancione	3.000
giallo	5.000
rosso	9.000

2)

Colore	Persone
blu	3.000
verde	7.000
arancione	2.000
giallo	5.000
rosso	9.000

3)

Colore	Persone
blu	2.000
verde	5.000
arancione	7.000
giallo	3.000
rosso	9.000

4)

Colore	Persone
blu	7.000
verde	2.000
arancione	5.000
giallo	3.000
rosso	9.000

5)

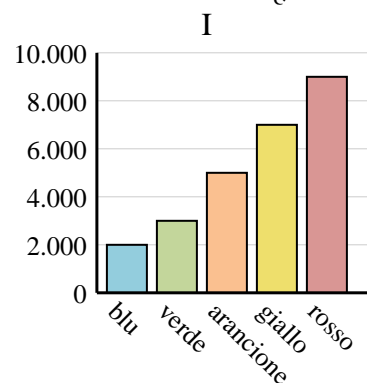
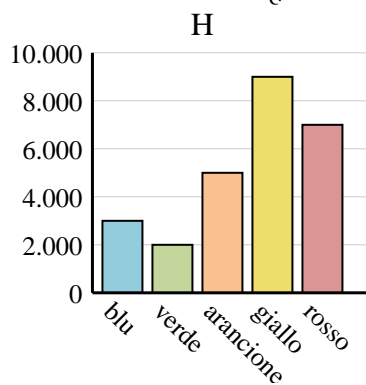
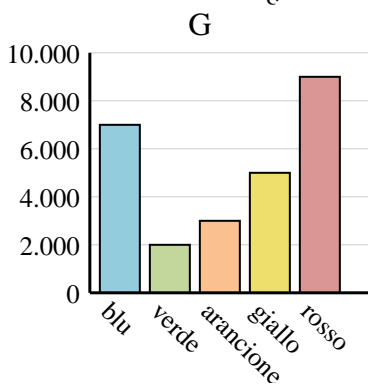
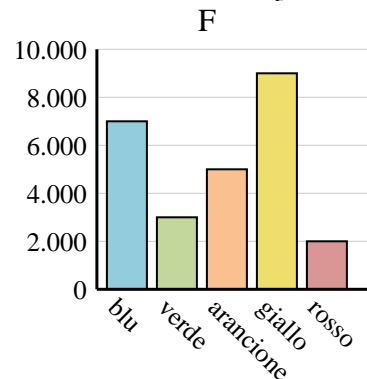
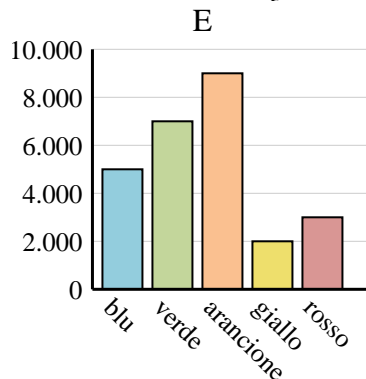
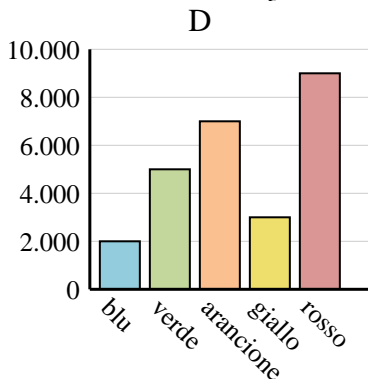
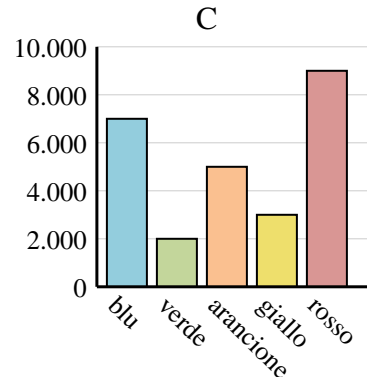
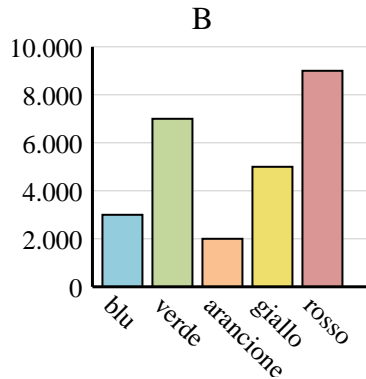
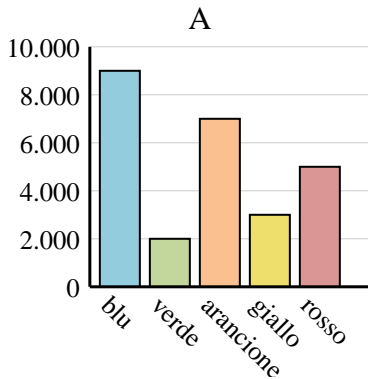
Colore	Persone
blu	5.000
verde	7.000
arancione	9.000
giallo	2.000
rosso	3.000

6)

Colore	Persone
blu	7.000
verde	3.000
arancione	5.000
giallo	9.000
rosso	2.000

**Risposte**

1. **G**
2. **B**
3. **D**
4. **C**
5. **E**
6. **F**





Collega il grafico alla sua tabella.

1)

Colore	Persone
blu	1.000
verde	3.000
arancione	9.000
giallo	2.000
rosso	7.000

2)

Colore	Persone
blu	1.000
verde	3.000
arancione	9.000
giallo	7.000
rosso	2.000

3)

Colore	Persone
blu	3.000
verde	9.000
arancione	1.000
giallo	7.000
rosso	2.000

4)

Colore	Persone
blu	9.000
verde	3.000
arancione	2.000
giallo	7.000
rosso	1.000

5)

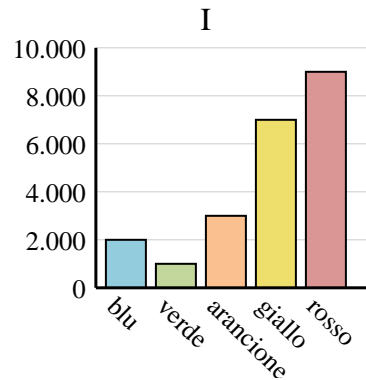
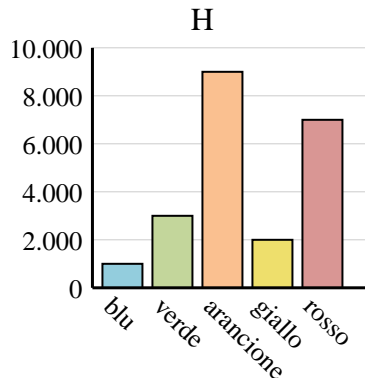
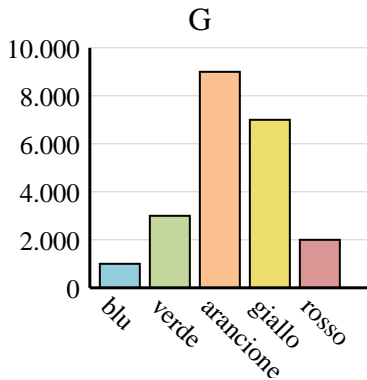
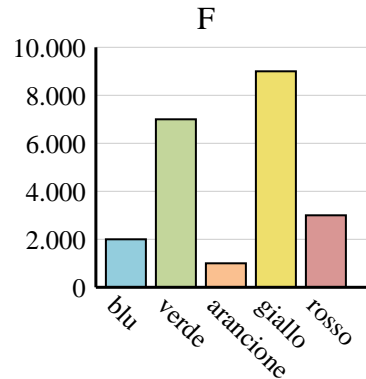
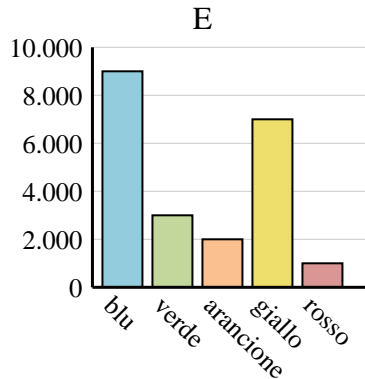
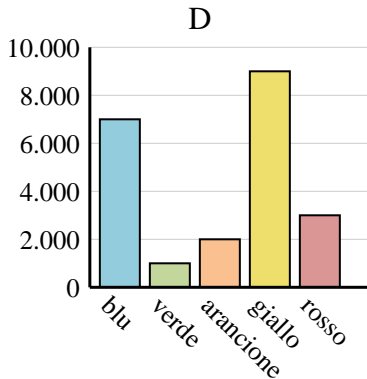
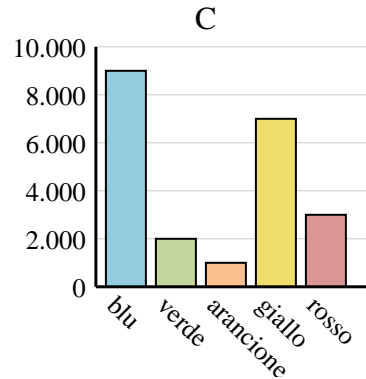
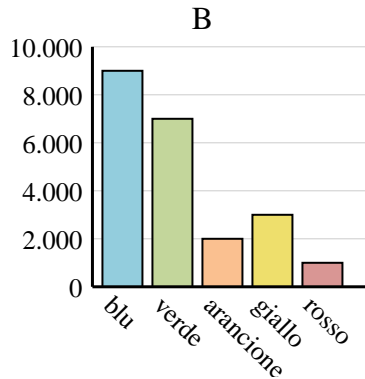
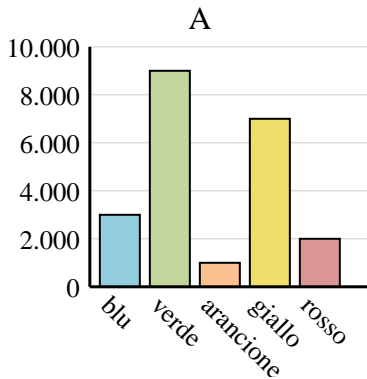
Colore	Persone
blu	7.000
verde	1.000
arancione	2.000
giallo	9.000
rosso	3.000

6)

Colore	Persone
blu	2.000
verde	1.000
arancione	3.000
giallo	7.000
rosso	9.000

**Risposte**

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_





Collega il grafico alla sua tabella.

1)

Colore	Persone
blu	1.000
verde	3.000
arancione	9.000
giallo	2.000
rosso	7.000

2)

Colore	Persone
blu	1.000
verde	3.000
arancione	9.000
giallo	7.000
rosso	2.000

3)

Colore	Persone
blu	3.000
verde	9.000
arancione	1.000
giallo	7.000
rosso	2.000

4)

Colore	Persone
blu	9.000
verde	3.000
arancione	2.000
giallo	7.000
rosso	1.000

5)

Colore	Persone
blu	7.000
verde	1.000
arancione	2.000
giallo	9.000
rosso	3.000

6)

Colore	Persone
blu	2.000
verde	1.000
arancione	3.000
giallo	7.000
rosso	9.000

**Risposte**

1.           **H**
2.           **G**
3.           **A**
4.           **E**
5.           **D**
6.           **I**

