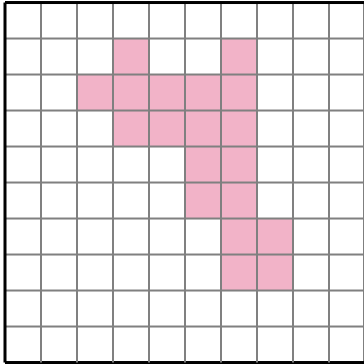




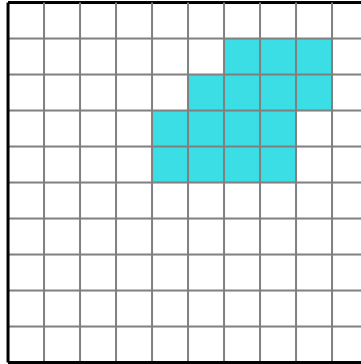
Bestimme den Umfang jedes schattierten Bereiches. Jeder Block entspricht einer Quadrateinheit (u)

**Antworten**

1)



2)



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

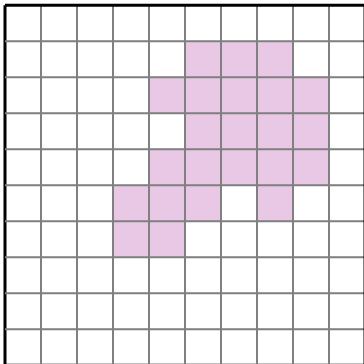
2. \_\_\_\_\_

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

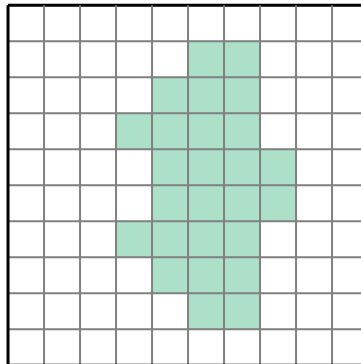
4. \_\_\_\_\_

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

3)



4)

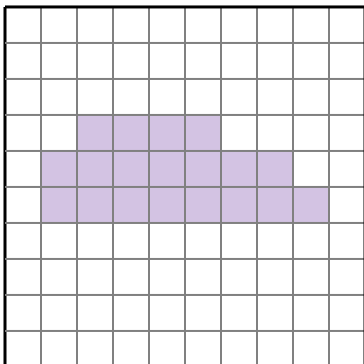


6. \_\_\_\_\_

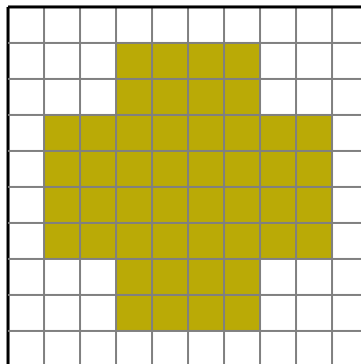
7. \_\_\_\_\_

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

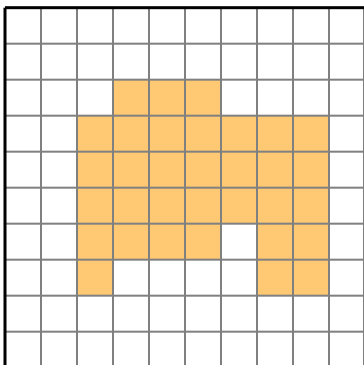
5)



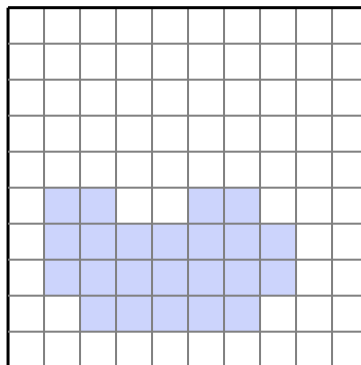
6)



7)

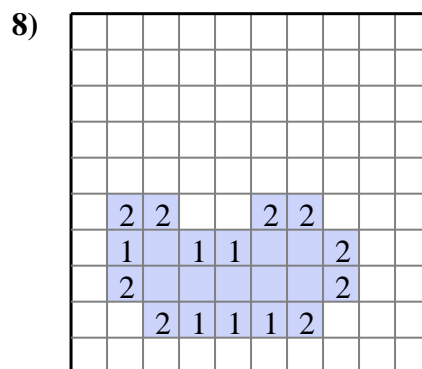
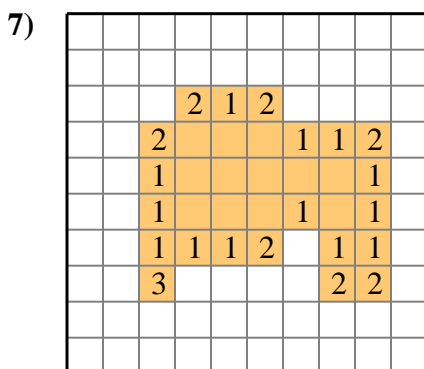
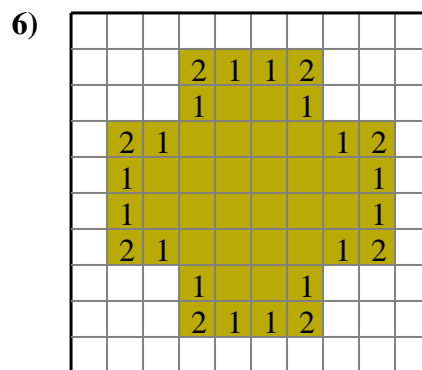
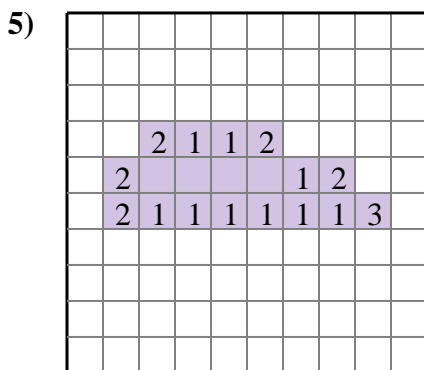
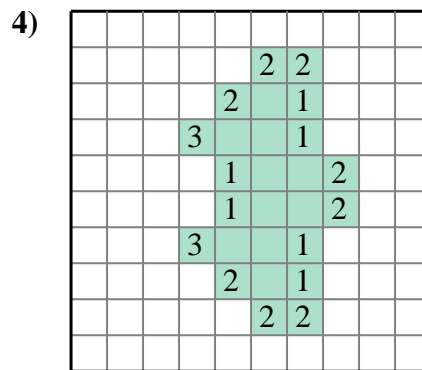
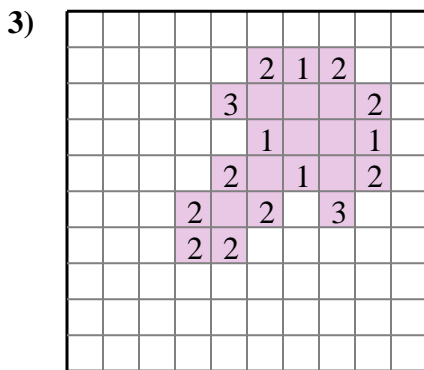
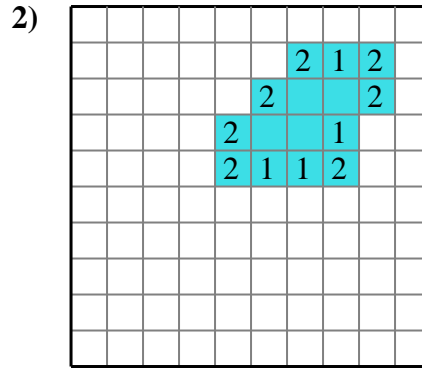
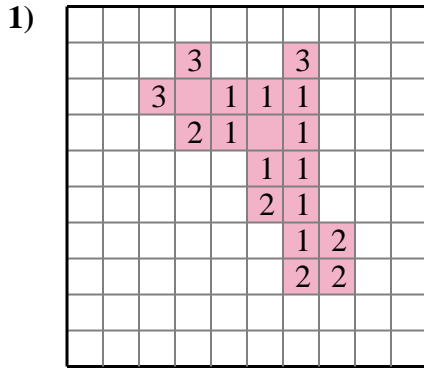


8)





Bestimme den Umfang jedes schattierten Bereiches. Jeder Block entspricht einer Quadrateinheit (u)

**Antworten**

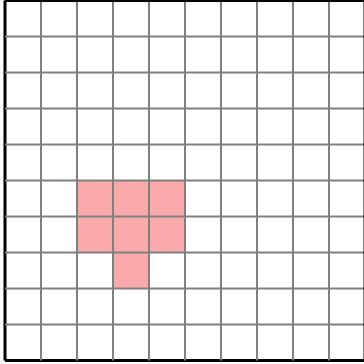
1. 28
2. 18
3. 28
4. 28
5. 22
6. 32
7. 30
8. 24



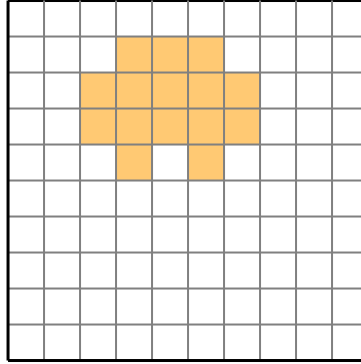
Bestimme den Umfang jedes schattierten Bereiches. Jeder Block entspricht einer Quadrateinheit (u)

**Antworten**

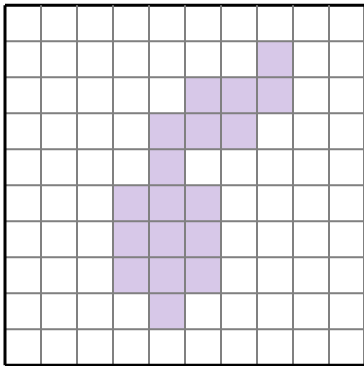
1)



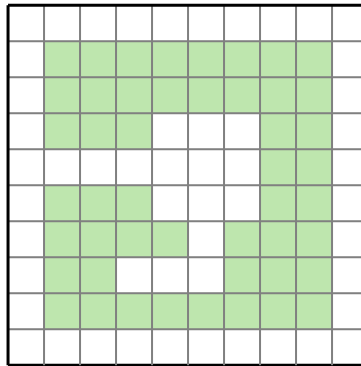
2)



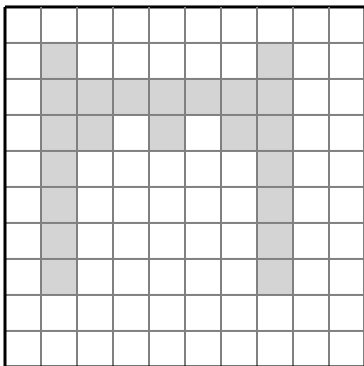
3)



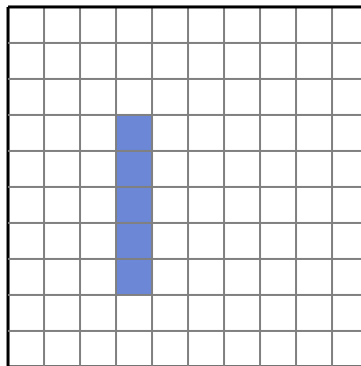
4)



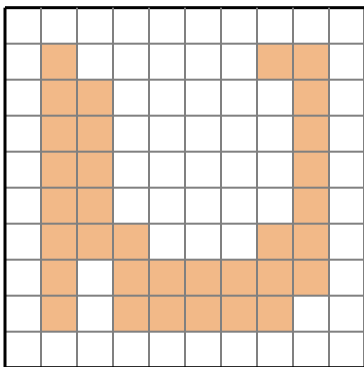
5)



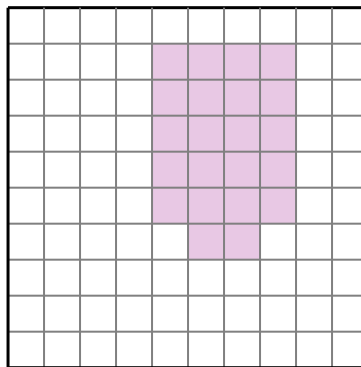
6)



7)



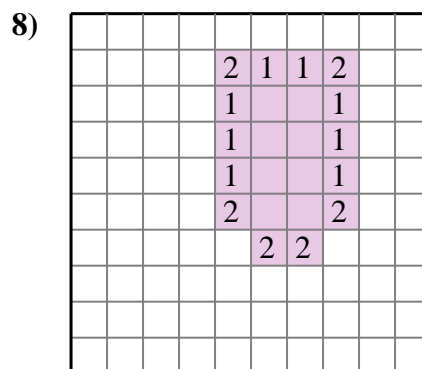
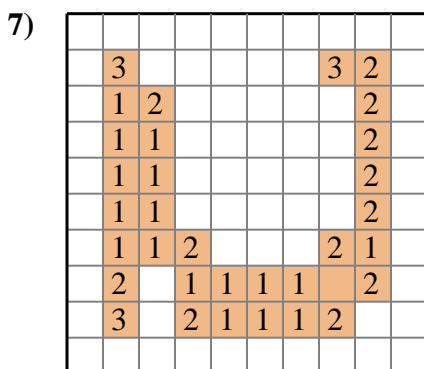
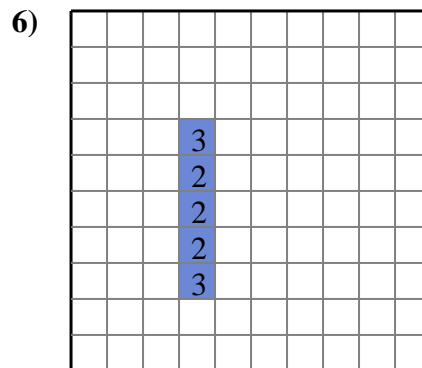
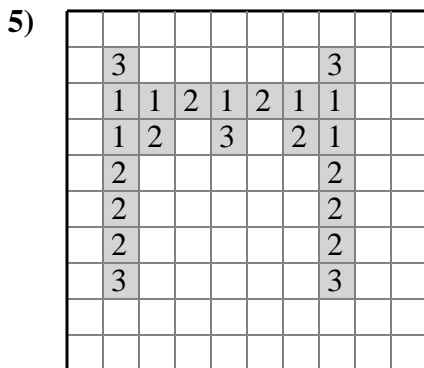
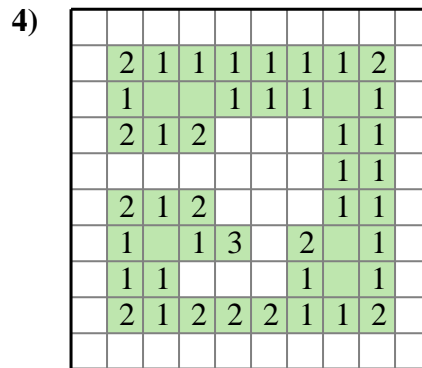
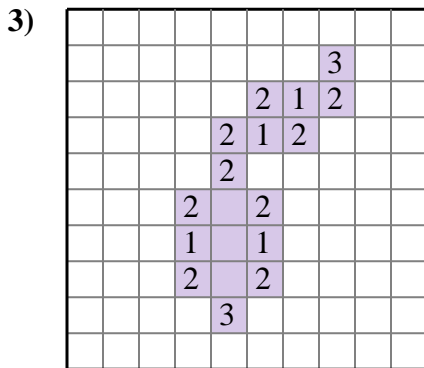
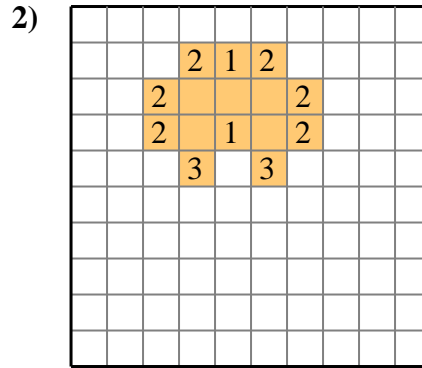
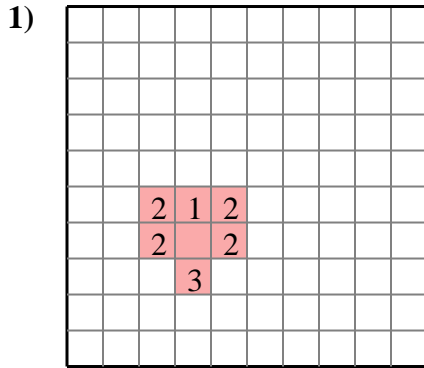
8)



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



Bestimme den Umfang jedes schattierten Bereiches. Jeder Block entspricht einer Quadrateinheit (u)



**Antworten**

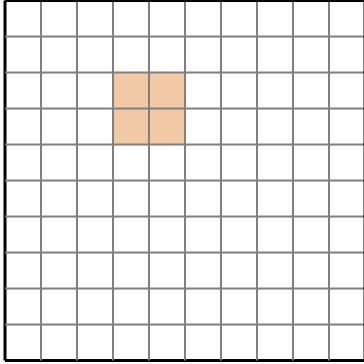
1. 12
2. 20
3. 28
4. 56
5. 42
6. 12
7. 50
8. 20



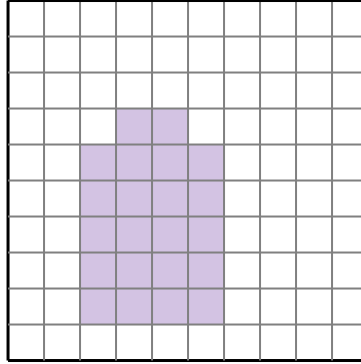
Bestimme den Umfang jedes schattierten Bereiches. Jeder Block entspricht einer Quadrateinheit (u)

**Antworten**

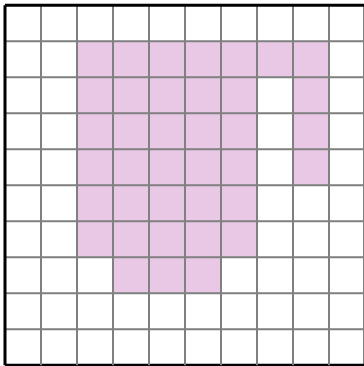
1)



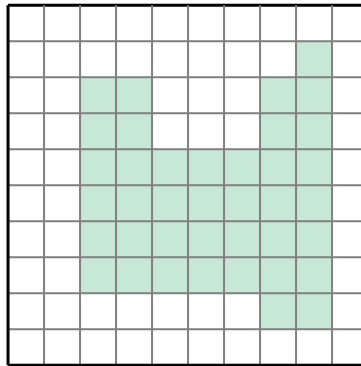
2)



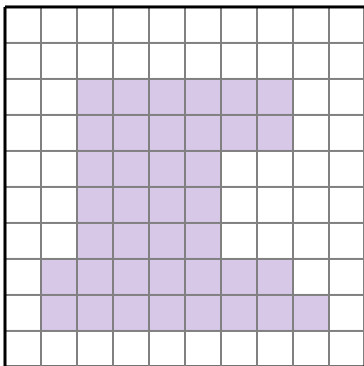
3)



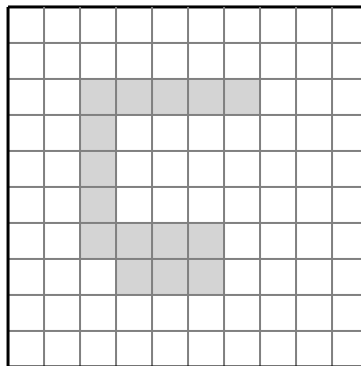
4)



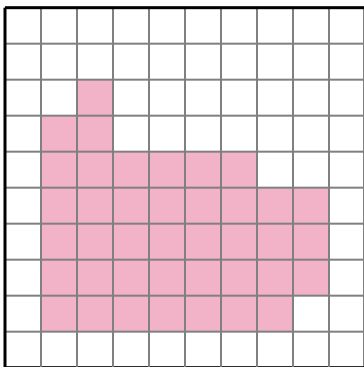
5)



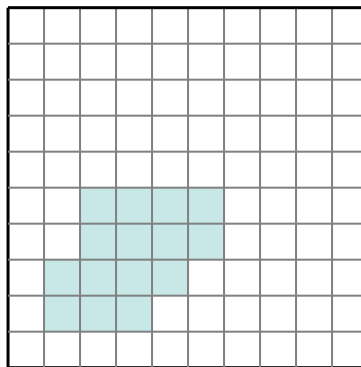
6)



7)



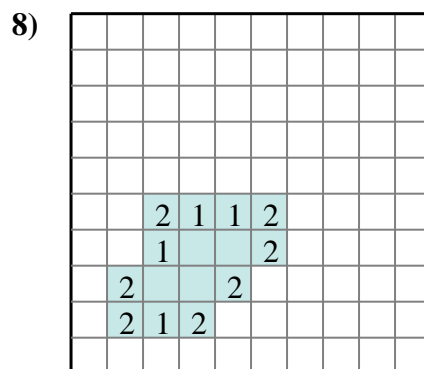
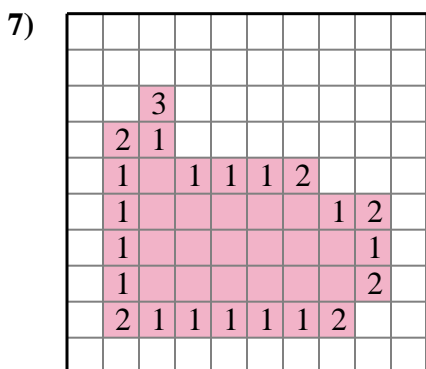
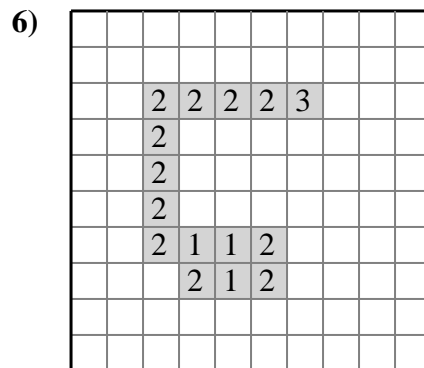
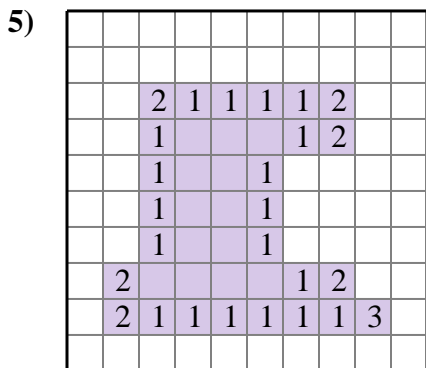
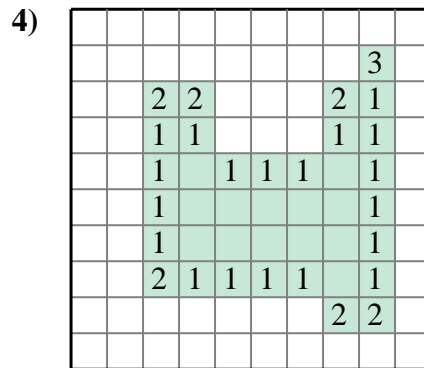
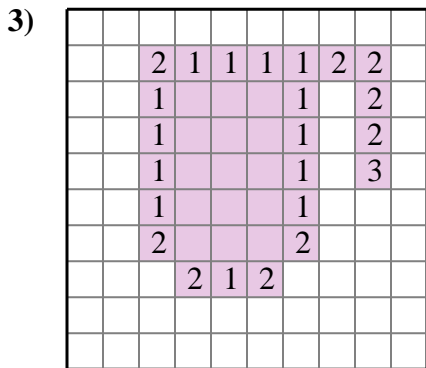
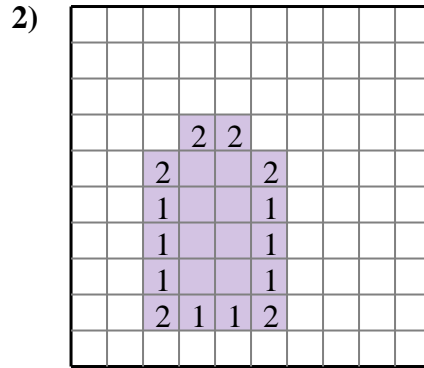
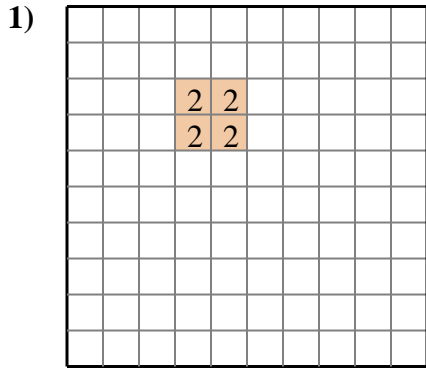
8)



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



Bestimme den Umfang jedes schattierten Bereiches. Jeder Block entspricht einer Quadrateinheit (u)



**Antworten**

1. 8

2. 20

3. 34

4. 34

5. 34

6. 28

7. 30

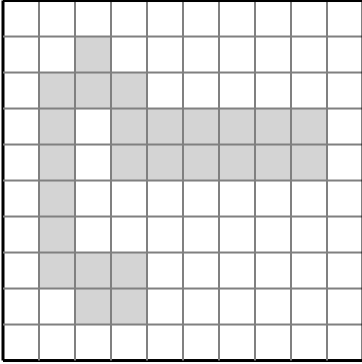
8. 18



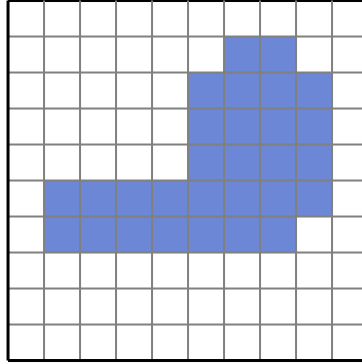
Bestimme den Umfang jedes schattierten Bereiches. Jeder Block entspricht einer Quadrateinheit (u)

**Antworten**

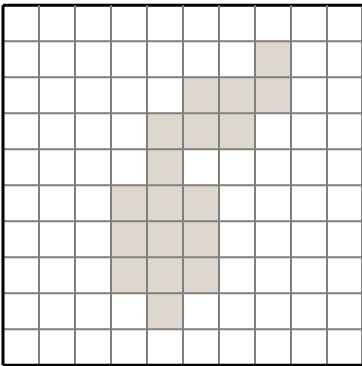
1)



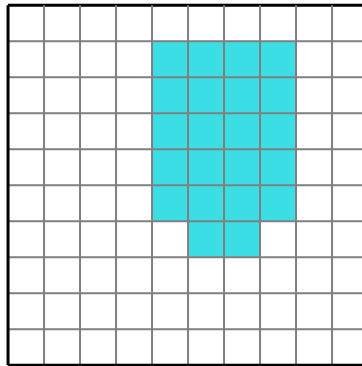
2)



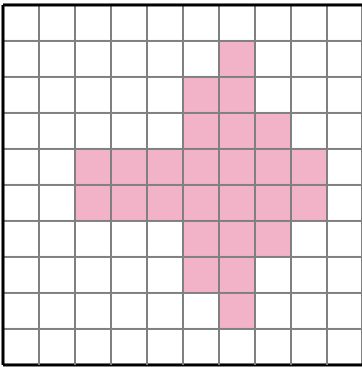
3)



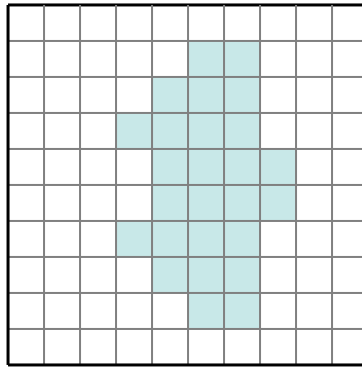
4)



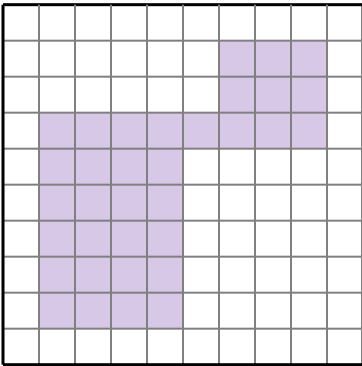
5)



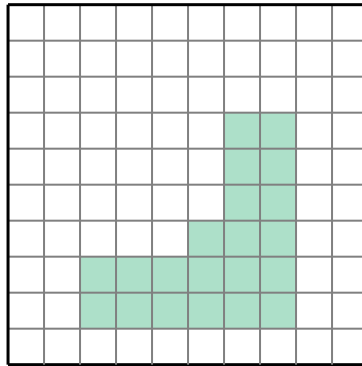
6)



7)



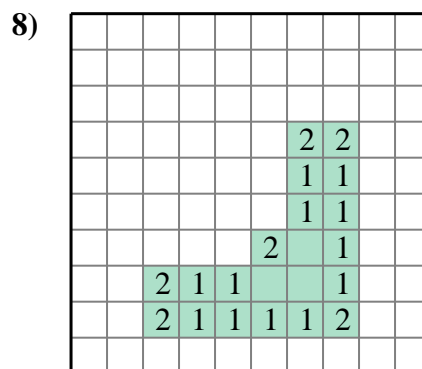
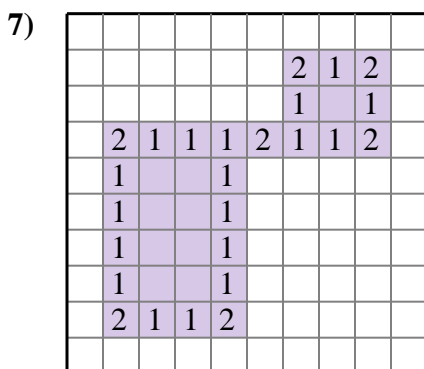
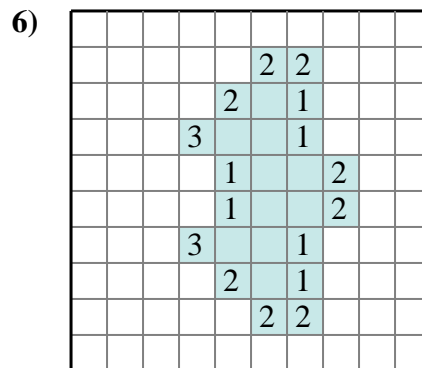
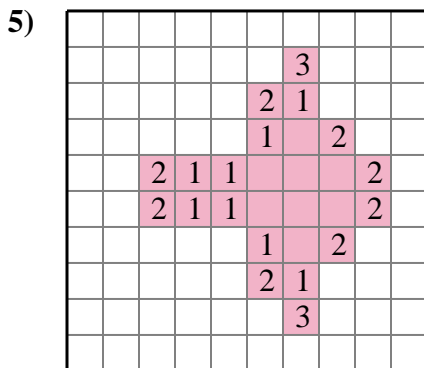
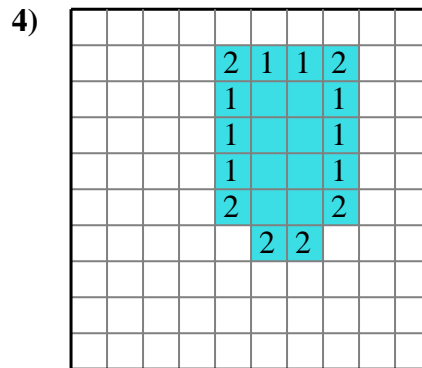
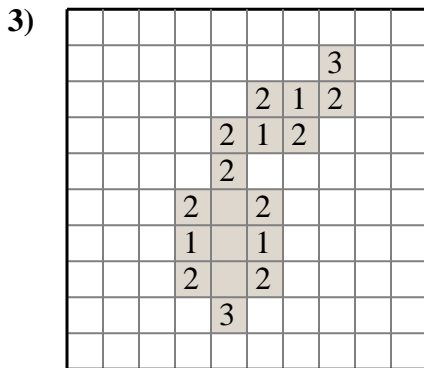
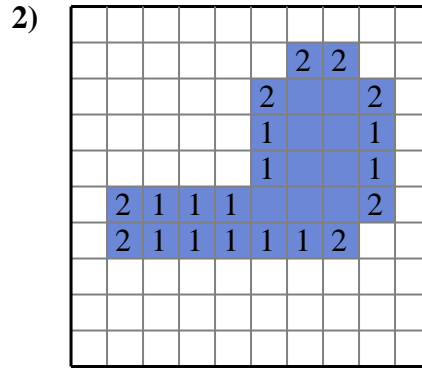
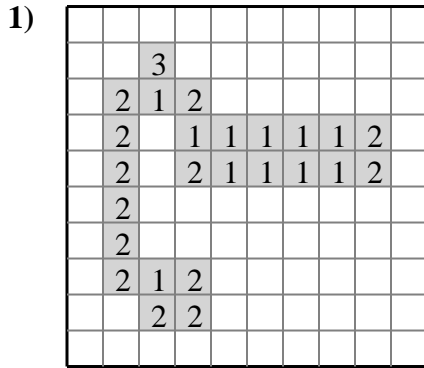
8)



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



Bestimme den Umfang jedes schattierten Bereiches. Jeder Block entspricht einer Quadrateinheit (u)



**Antworten**

1. 40
2. 28
3. 28
4. 20
5. 30
6. 28
7. 32
8. 24

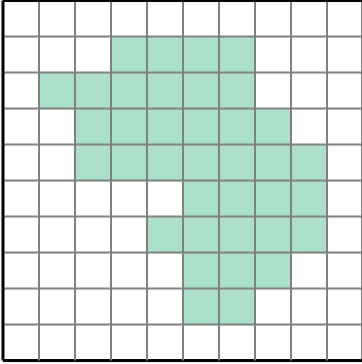




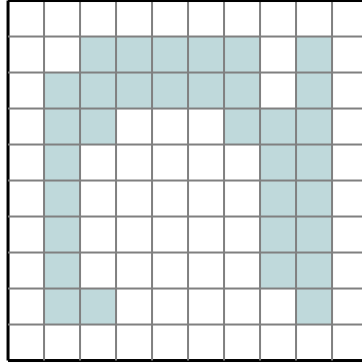
Bestimme den Umfang jedes schattierten Bereiches. Jeder Block entspricht einer Quadrateinheit (u)

**Antworten**

1)



2)



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

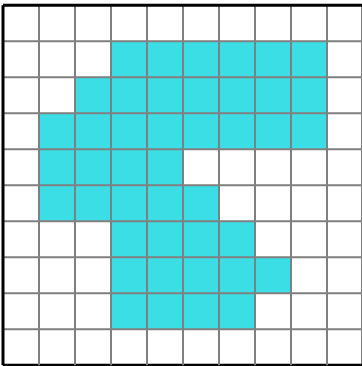
2. \_\_\_\_\_

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

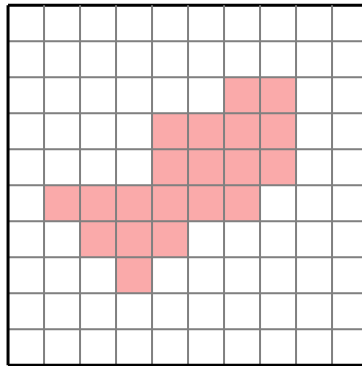
4. \_\_\_\_\_

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

3)



4)

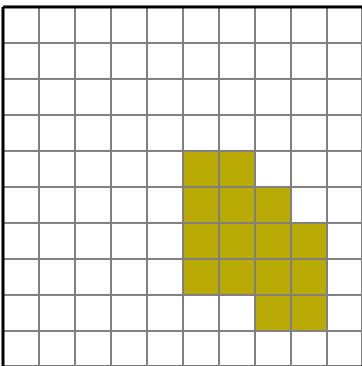


6. \_\_\_\_\_

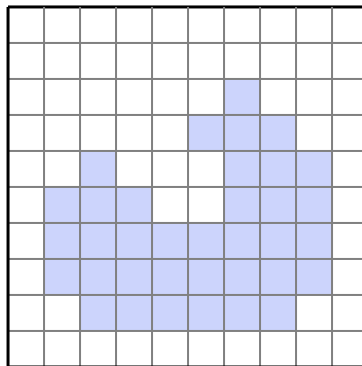
7. \_\_\_\_\_

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

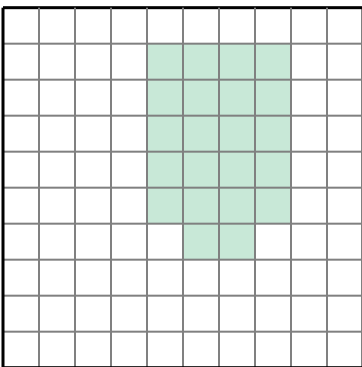
5)



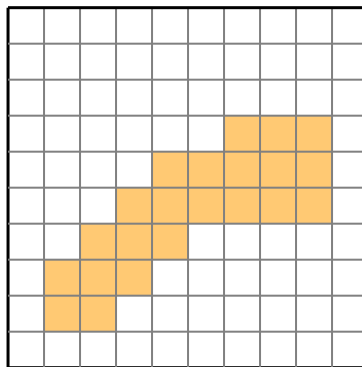
6)



7)

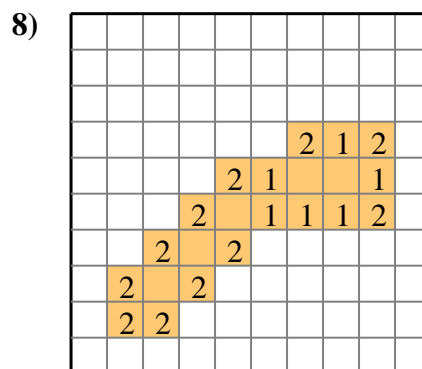
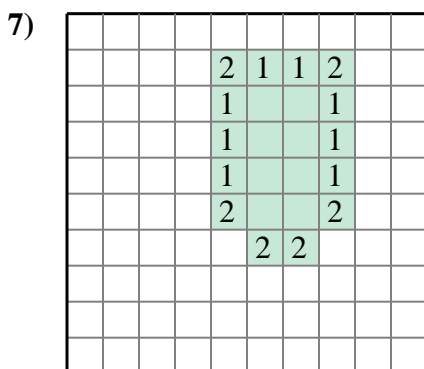
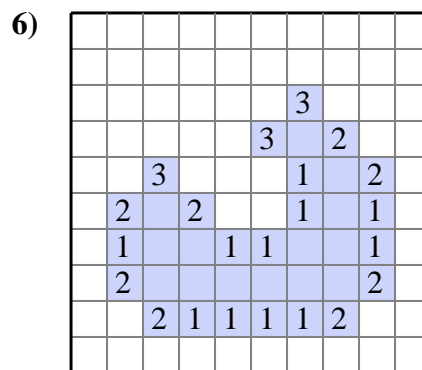
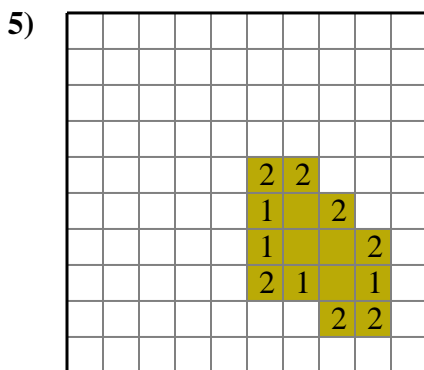
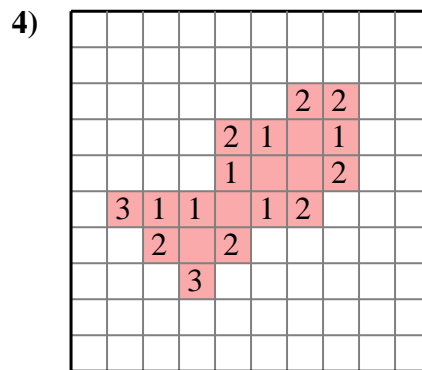
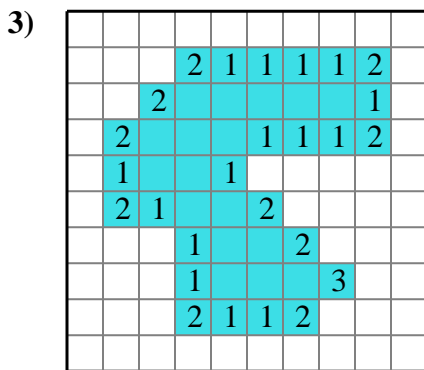
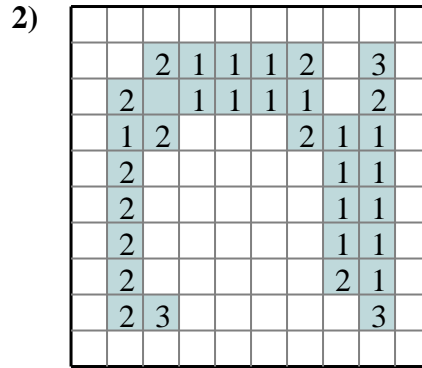
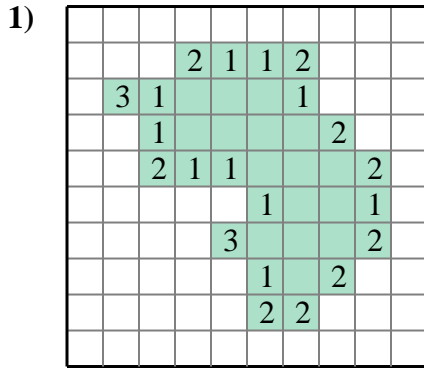


8)





Bestimme den Umfang jedes schattierten Bereiches. Jeder Block entspricht einer Quadrateinheit (u)

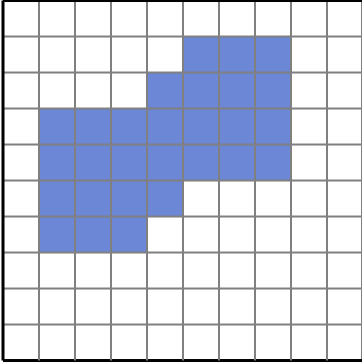
**Antworten**

1. 34
2. 50
3. 38
4. 26
5. 18
6. 36
7. 20
8. 28

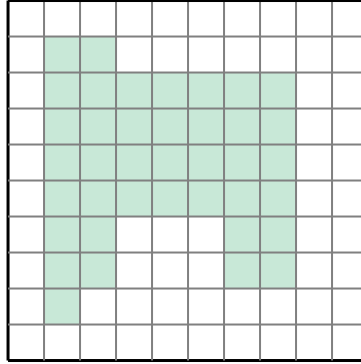


Bestimme den Umfang jedes schattierten Bereiches. Jeder Block entspricht einer Quadrateinheit (u)

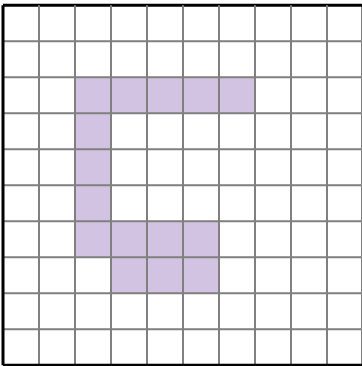
1)



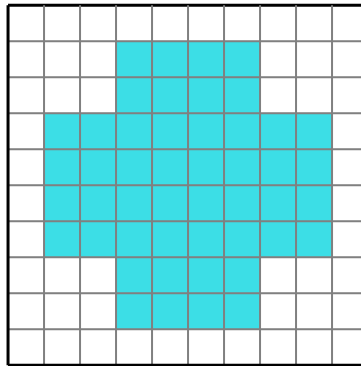
2)



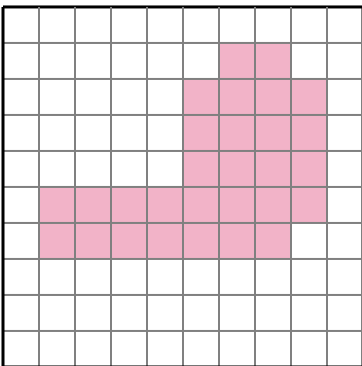
3)



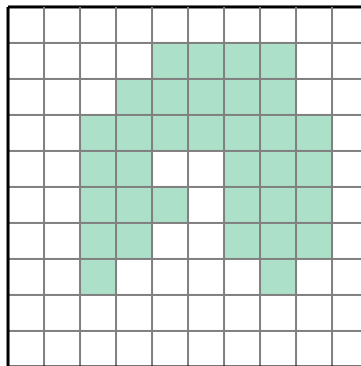
4)



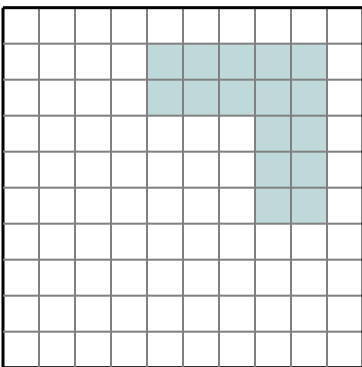
5)



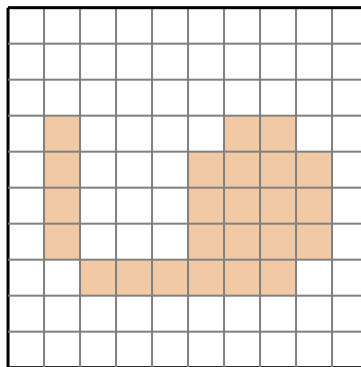
6)



7)



8)

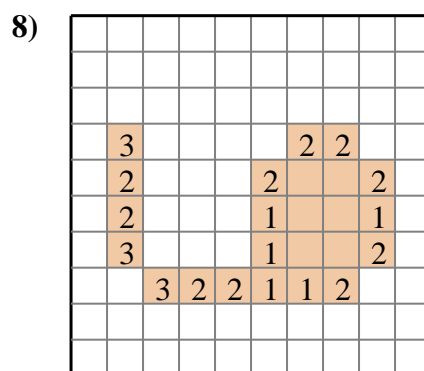
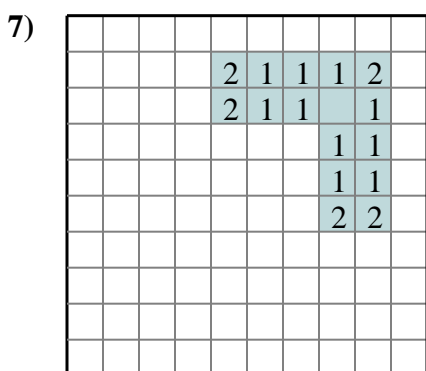
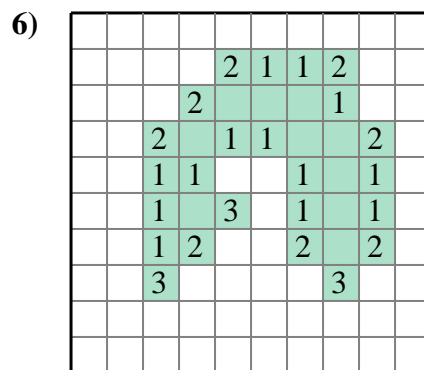
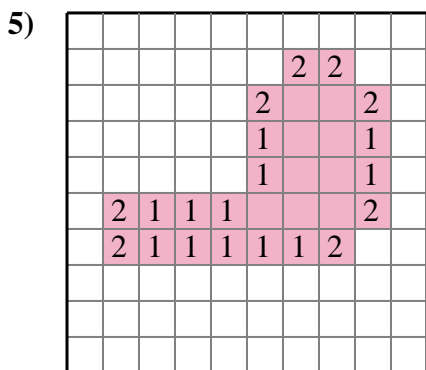
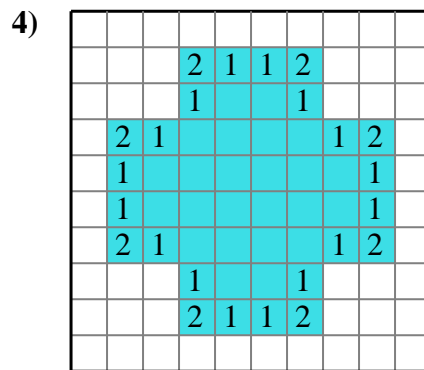
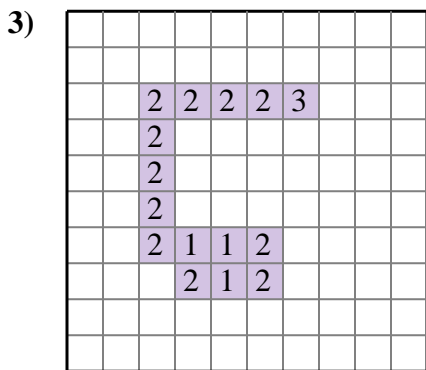
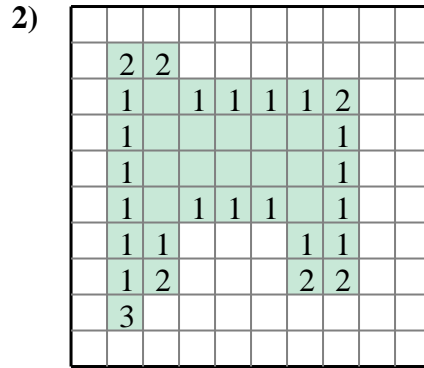
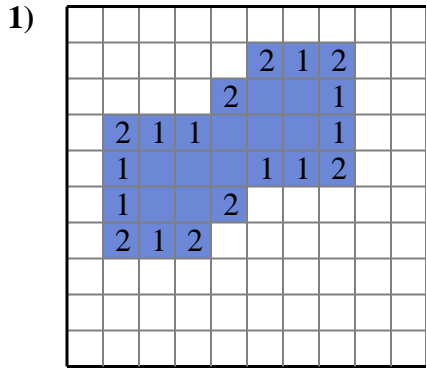


**Antworten**

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



Bestimme den Umfang jedes schattierten Bereiches. Jeder Block entspricht einer Quadrateinheit (u)



Antworten

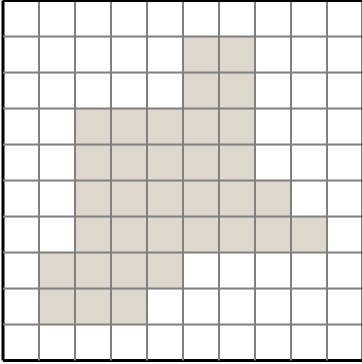
- 1. 26
- 2. 34
- 3. 28
- 4. 32
- 5. 28
- 6. 38
- 7. 20
- 8. 34



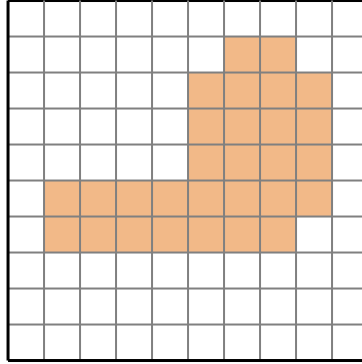
Bestimme den Umfang jedes schattierten Bereiches. Jeder Block entspricht einer Quadrateinheit (u)

**Antworten**

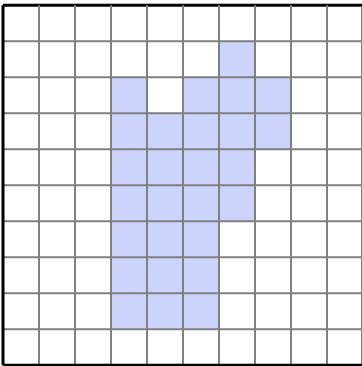
1)



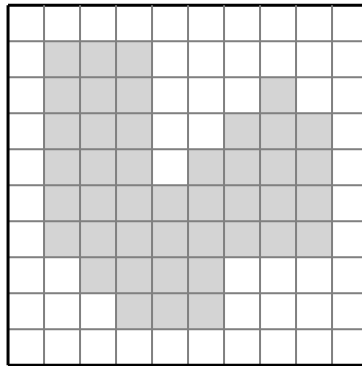
2)



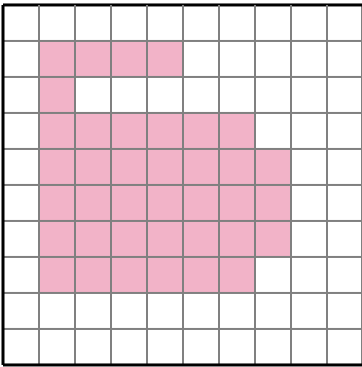
3)



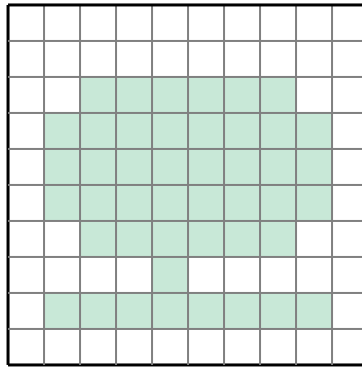
4)



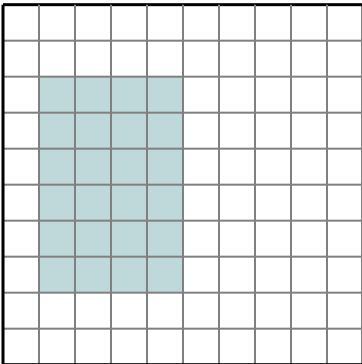
5)



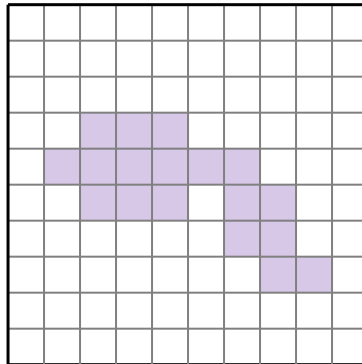
6)



7)



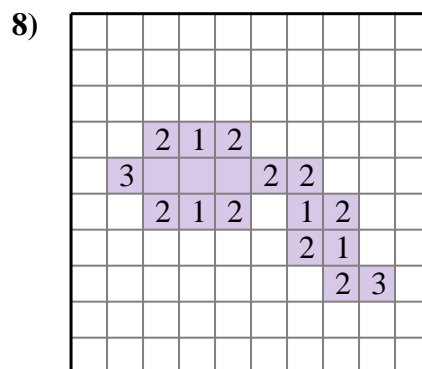
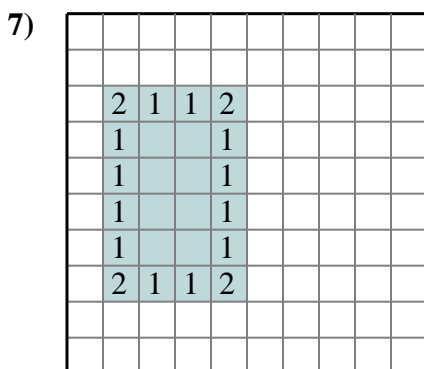
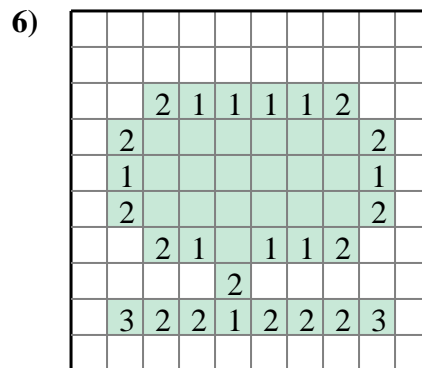
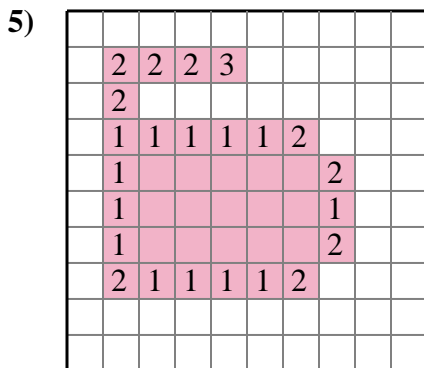
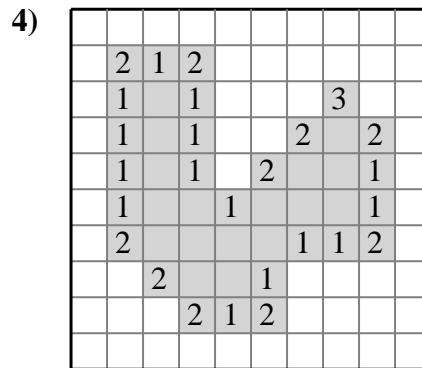
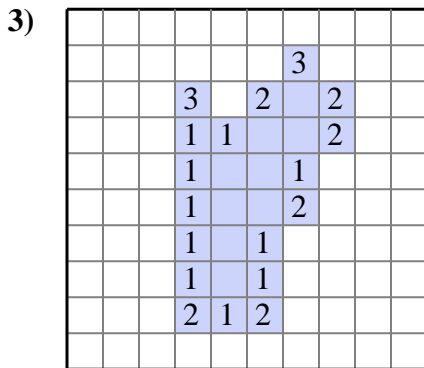
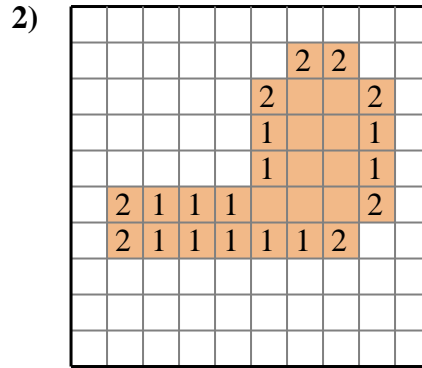
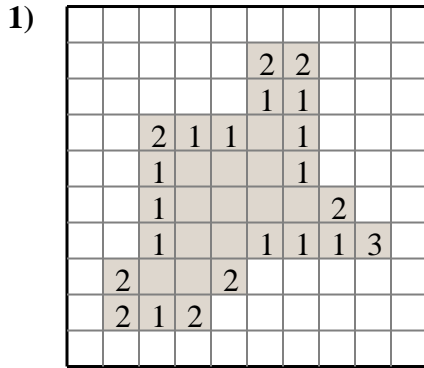
8)



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



Bestimme den Umfang jedes schattierten Bereiches. Jeder Block entspricht einer Quadrateinheit (u)



**Antworten**

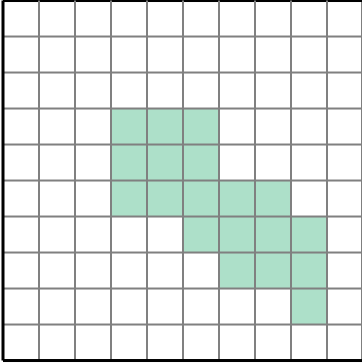
1. 32
2. 28
3. 28
4. 38
5. 34
6. 44
7. 20
8. 28



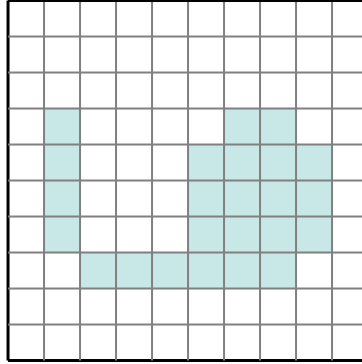
Bestimme den Umfang jedes schattierten Bereiches. Jeder Block entspricht einer Quadrateinheit (u)

**Antworten**

1)



2)



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

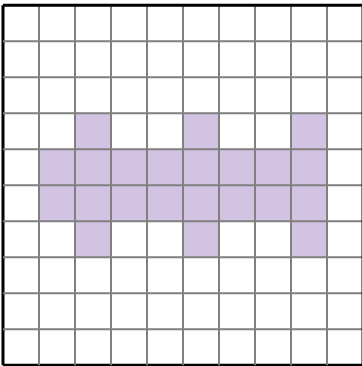
2. \_\_\_\_\_

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

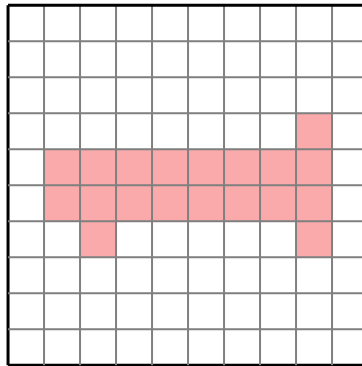
4. \_\_\_\_\_

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

3)



4)

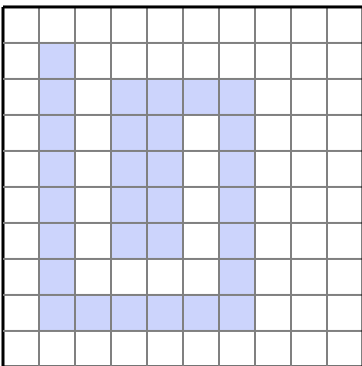


6. \_\_\_\_\_

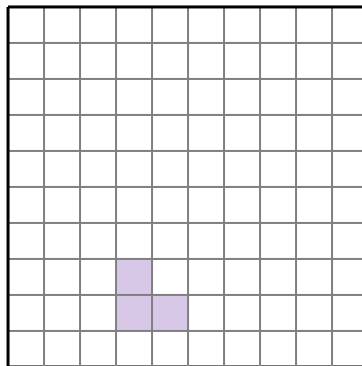
7. \_\_\_\_\_

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

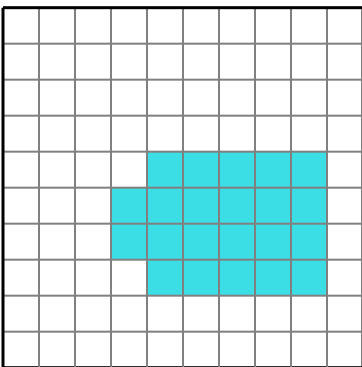
5)



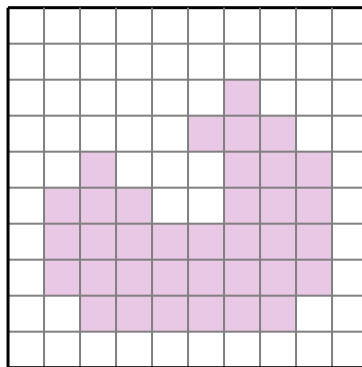
6)



7)

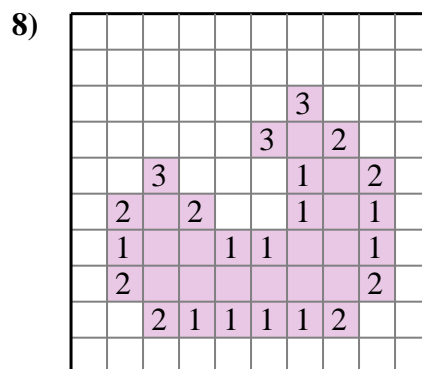
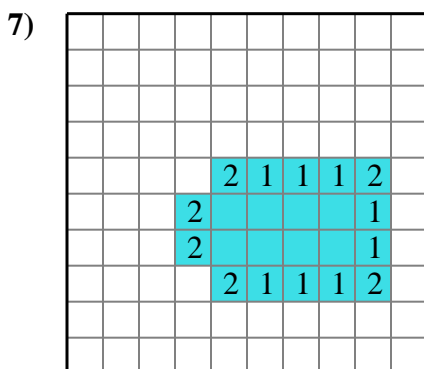
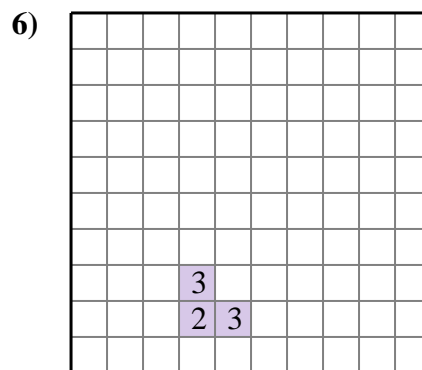
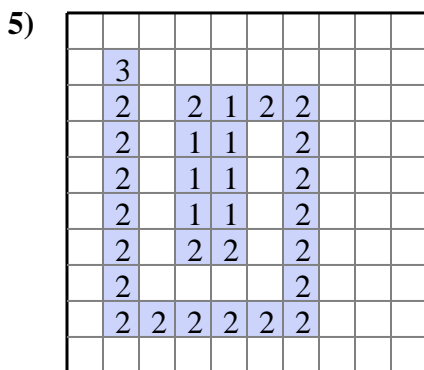
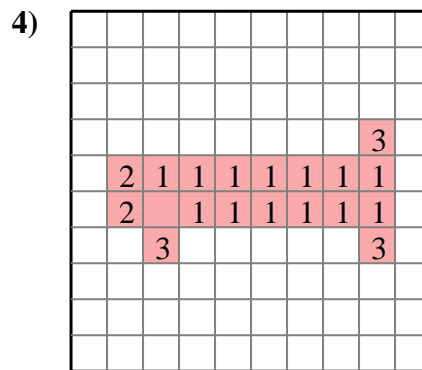
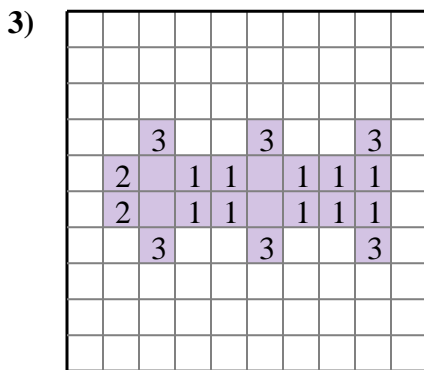
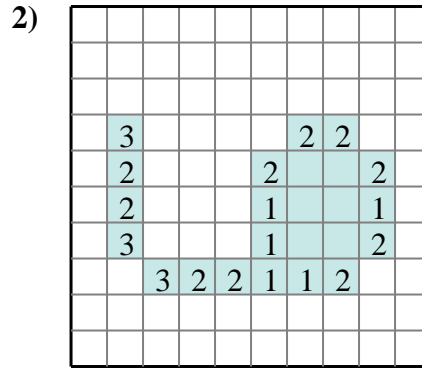
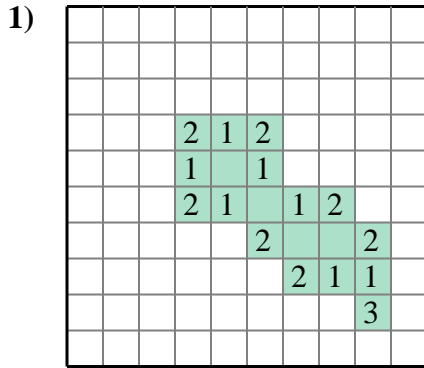


8)





Bestimme den Umfang jedes schattierten Bereiches. Jeder Block entspricht einer Quadrateinheit (u)

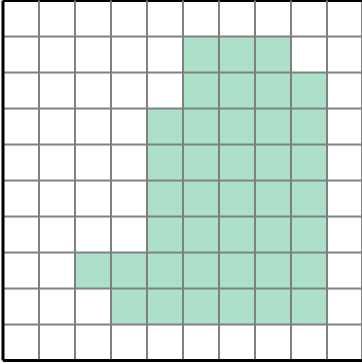
**Antworten**1. 242. 343. 324. 265. 546. 87. 208. 36



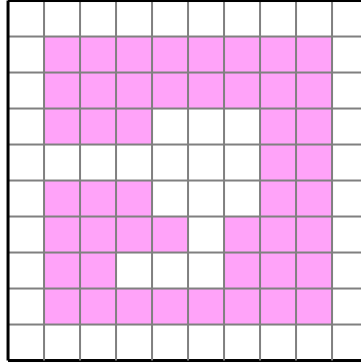


Bestimme den Umfang jedes schattierten Bereiches. Jeder Block entspricht einer Quadrateinheit (u)

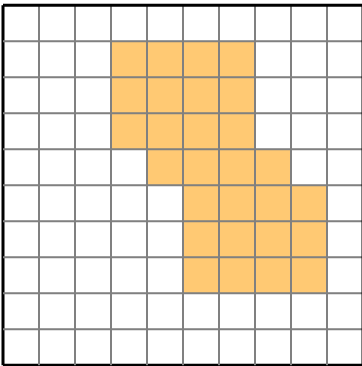
1)



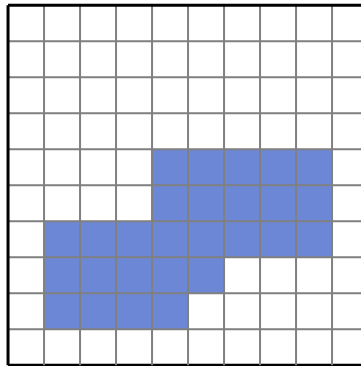
2)



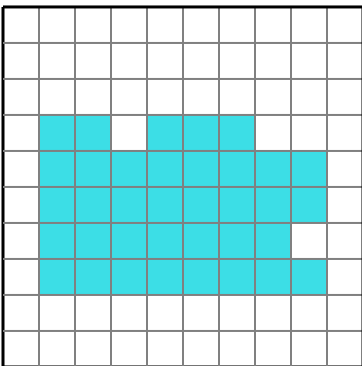
3)



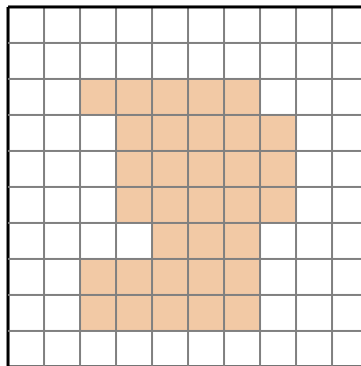
4)



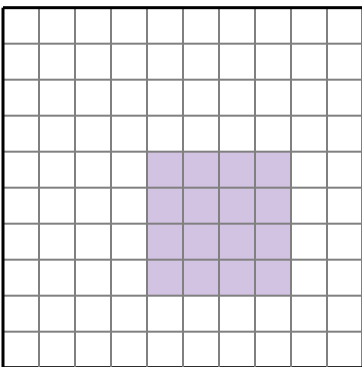
5)



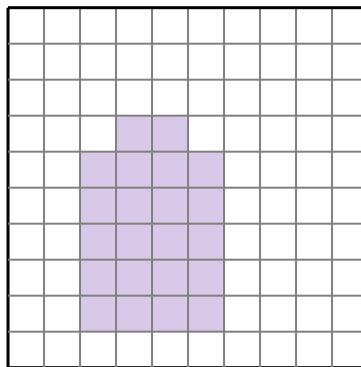
6)



7)



8)

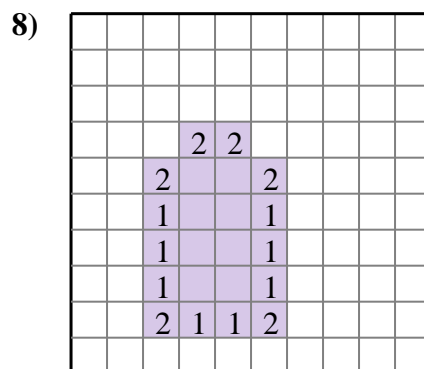
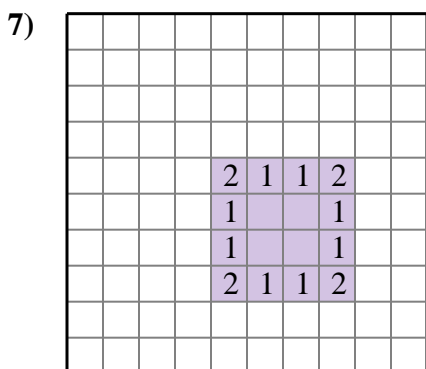
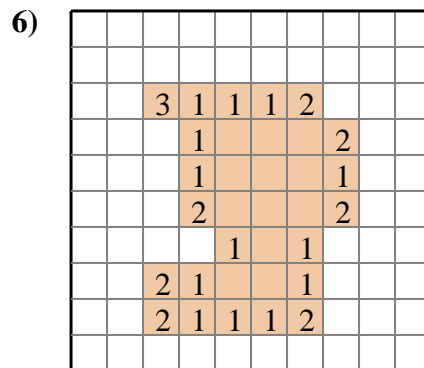
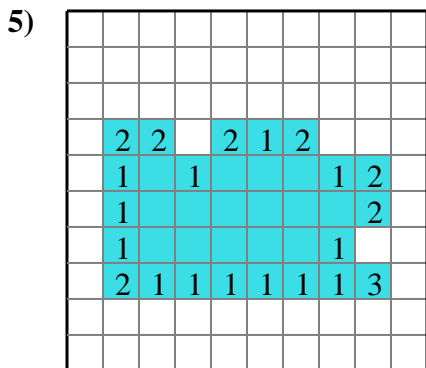
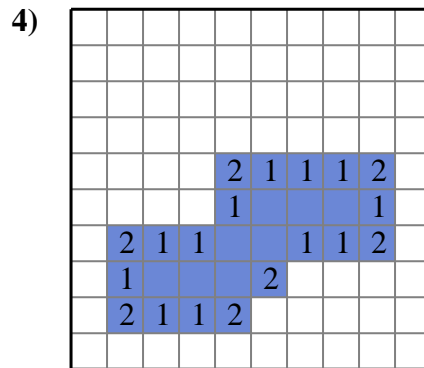
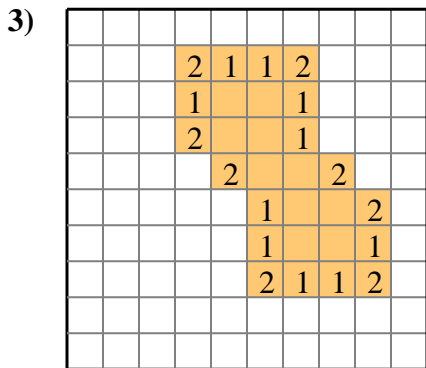
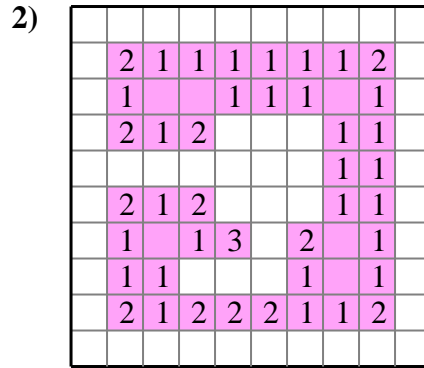
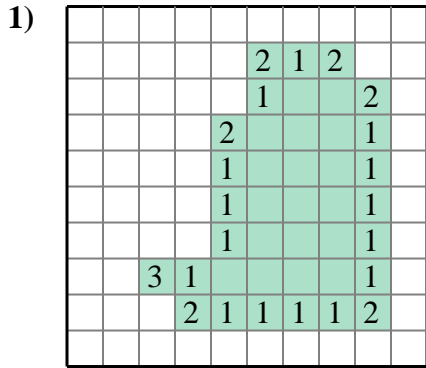


**Antworten**

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



Bestimme den Umfang jedes schattierten Bereiches. Jeder Block entspricht einer Quadrateinheit (u)



**Antworten**

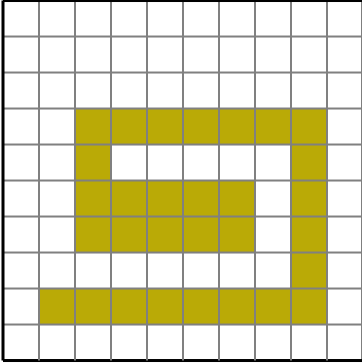
1. 30
2. 56
3. 26
4. 26
5. 30
6. 30
7. 16
8. 20



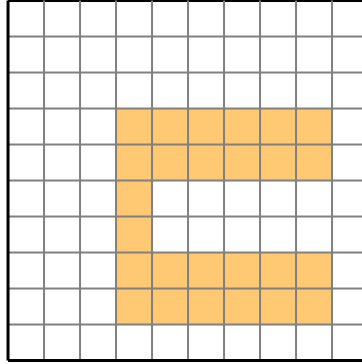
Bestimme den Umfang jedes schattierten Bereiches. Jeder Block entspricht einer Quadrateinheit (u)

**Antworten**

1)



2)



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

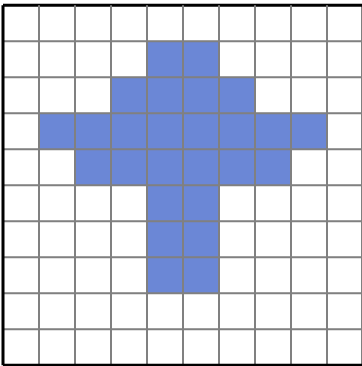
2. \_\_\_\_\_

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

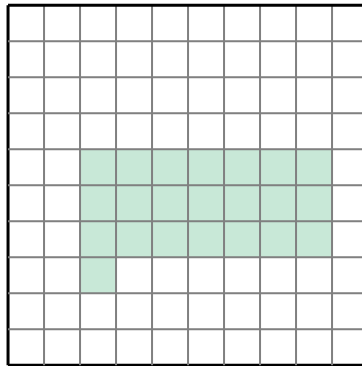
4. \_\_\_\_\_

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

3)



4)

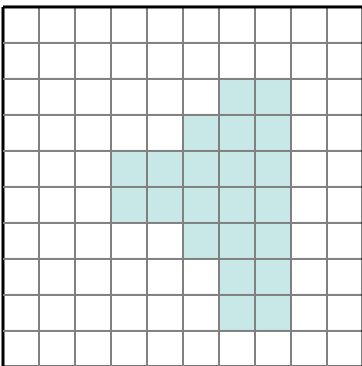


6. \_\_\_\_\_

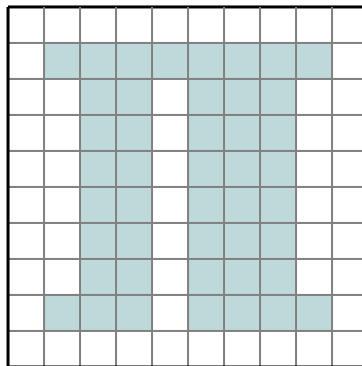
7. \_\_\_\_\_

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

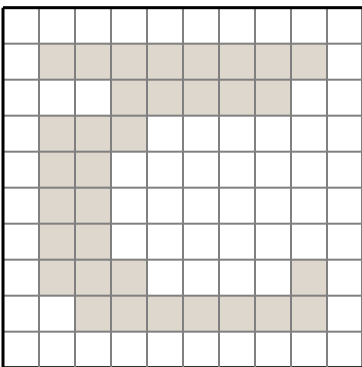
5)



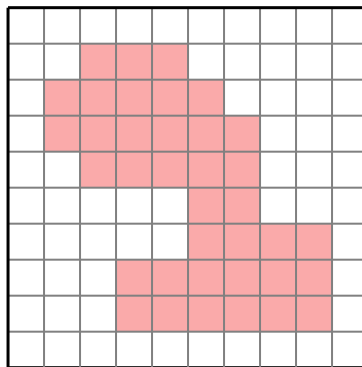
6)



7)

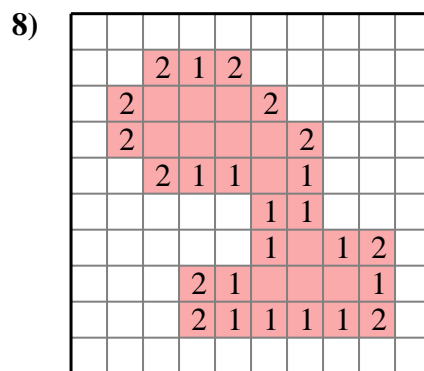
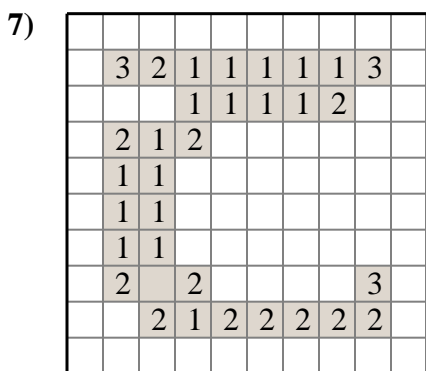
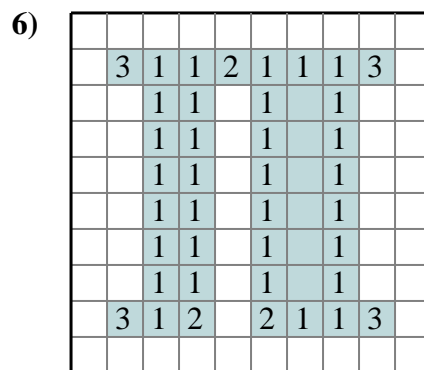
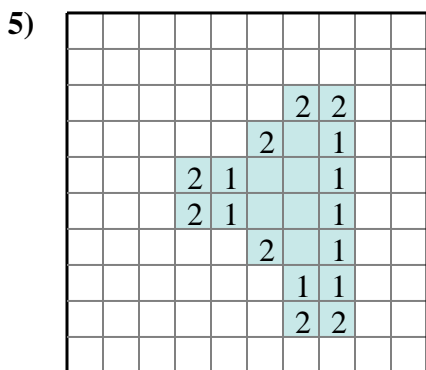
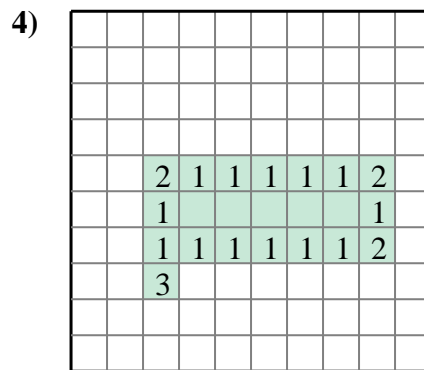
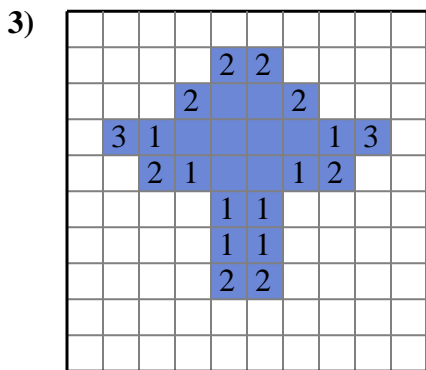
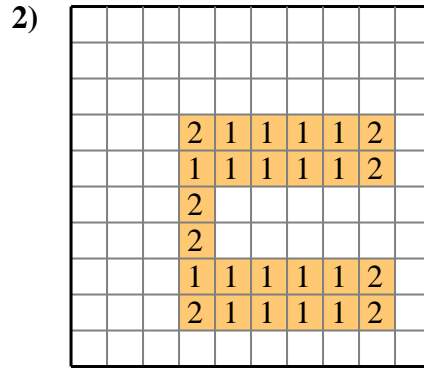
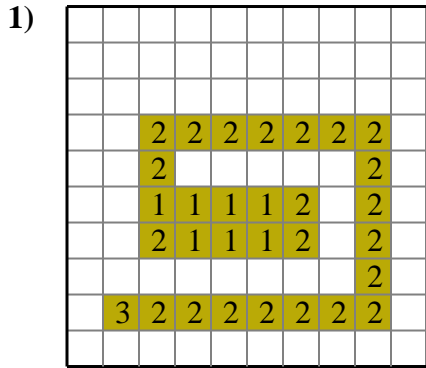


8)





Bestimme den Umfang jedes schattierten Bereiches. Jeder Block entspricht einer Quadrateinheit (u)



**Antworten**

- 1. 54
- 2. 34
- 3. 30
- 4. 22
- 5. 24
- 6. 50
- 7. 50
- 8. 36