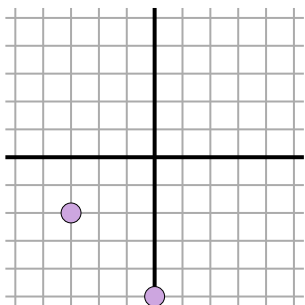
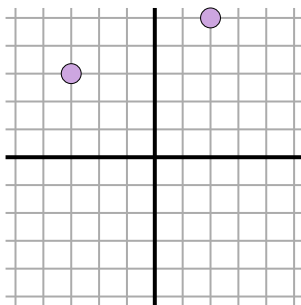


Calculez la distance entre deux points. Arrondissez votre réponse au 10^{ème}.**Réponses**

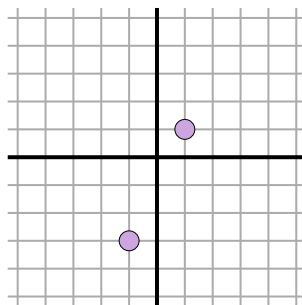
Ex)



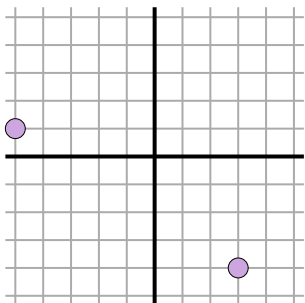
1)



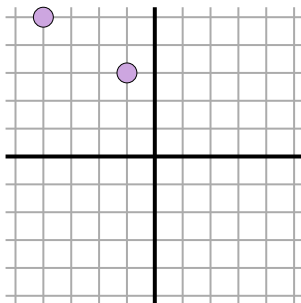
2)



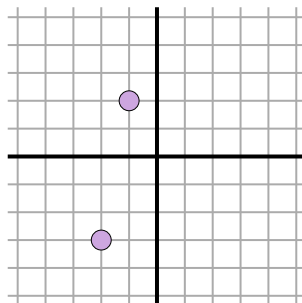
3)



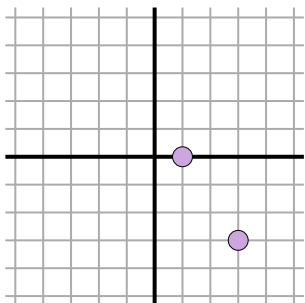
4)



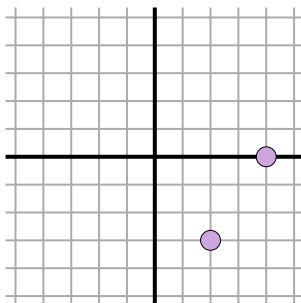
5)



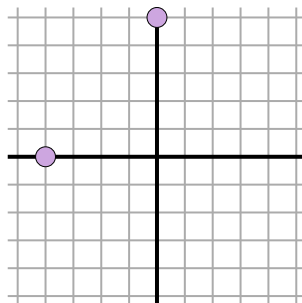
6)



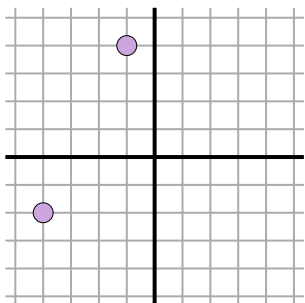
7)



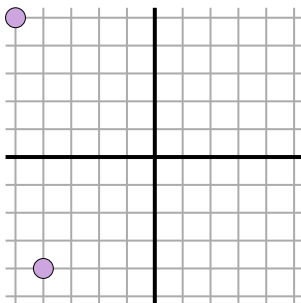
8)



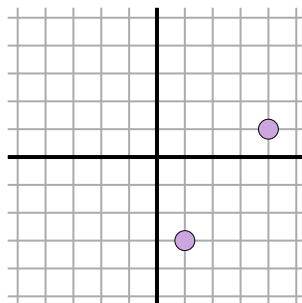
9)



10)



11)

Ex. **4,2**

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

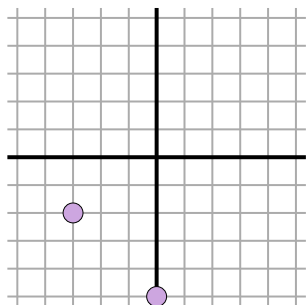
10. _____

11. _____



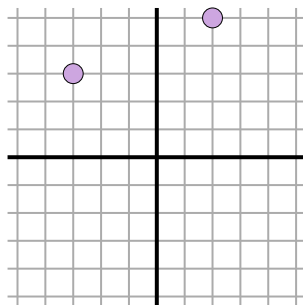
Calculez la distance entre deux points. Arrondissez votre réponse au 10ème.

Ex)



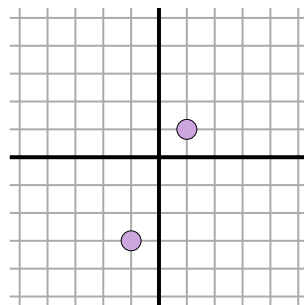
$$\sqrt{(0-(-3))^2 + (-5-(-2))^2}$$
$$\sqrt{(9) + (9)}$$

1)



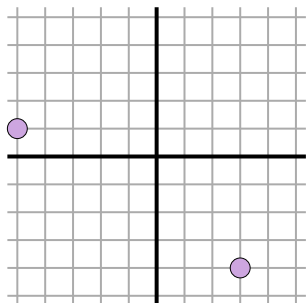
$$\sqrt{(2-(-3))^2 + (5-(-3))^2}$$
$$\sqrt{(25) + (4)}$$

2)



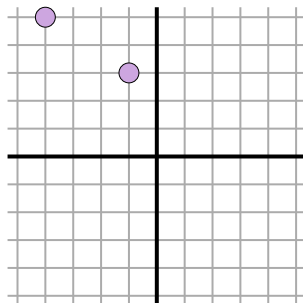
$$\sqrt{(-1-(-1))^2 + (-3-(-1))^2}$$
$$\sqrt{(4) + (16)}$$

3)



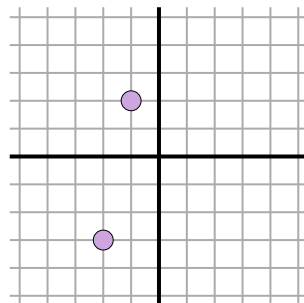
$$\sqrt{(3-(-5))^2 + (-4-(-1))^2}$$
$$\sqrt{(64) + (25)}$$

4)



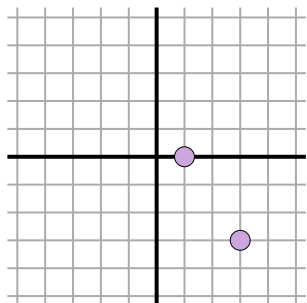
$$\sqrt{(-4-(-1))^2 + (5-(-3))^2}$$
$$\sqrt{(9) + (4)}$$

5)



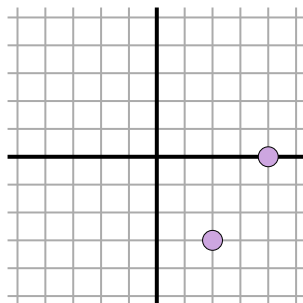
$$\sqrt{(-2-(-1))^2 + (-3-(-2))^2}$$
$$\sqrt{(1) + (25)}$$

6)



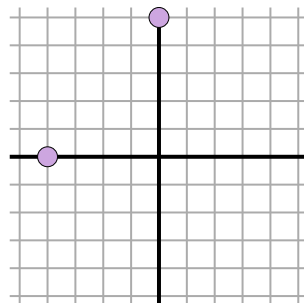
$$\sqrt{(1-(-3))^2 + (0-(-3))^2}$$
$$\sqrt{(4) + (9)}$$

7)



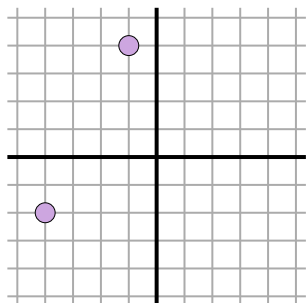
$$\sqrt{(4-(-2))^2 + (0-(-3))^2}$$
$$\sqrt{(4) + (9)}$$

8)



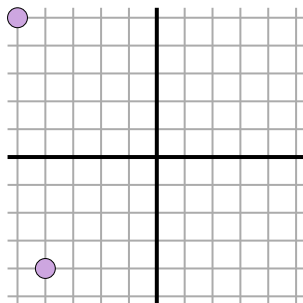
$$\sqrt{(0-(-4))^2 + (5-(-0))^2}$$
$$\sqrt{(16) + (25)}$$

9)



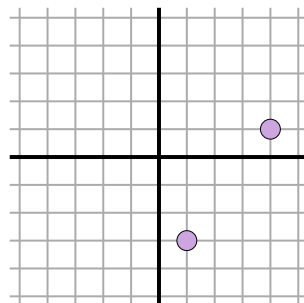
$$\sqrt{(-1-(-4))^2 + (4-(-2))^2}$$
$$\sqrt{(9) + (36)}$$

10)



$$\sqrt{(-5-(-4))^2 + (5-(-4))^2}$$
$$\sqrt{(1) + (81)}$$

11)



$$\sqrt{(1-(-4))^2 + (-3-(-1))^2}$$
$$\sqrt{(9) + (16)}$$

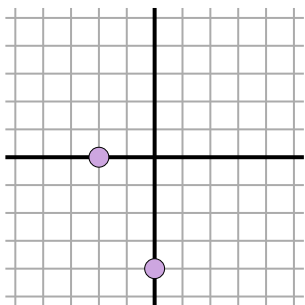
RéponsesEx. **4,2**1. **5,4**2. **4,5**3. **9,4**4. **3,6**5. **5,1**6. **3,6**7. **3,6**8. **6,4**9. **6,7**10. **9,1**11. **5**



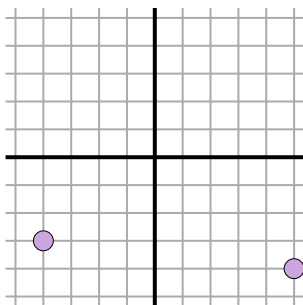
Calculez la distance entre deux points. Arrondissez votre réponse au 10ème.

Réponses

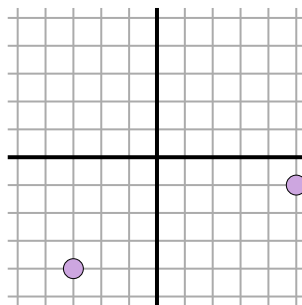
Ex)



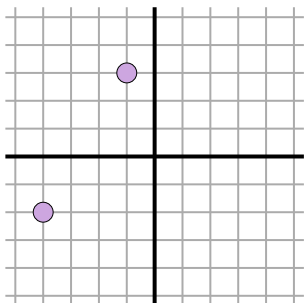
1)



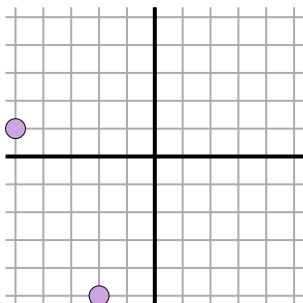
2)



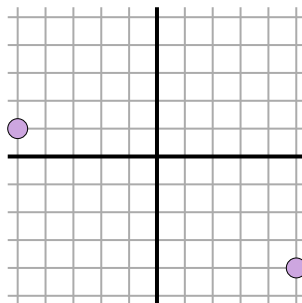
3)



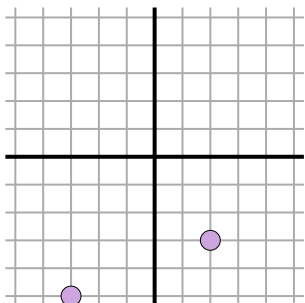
4)



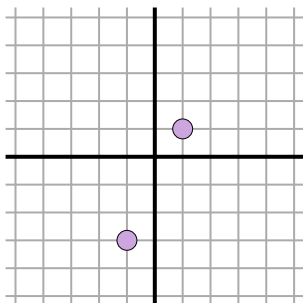
5)



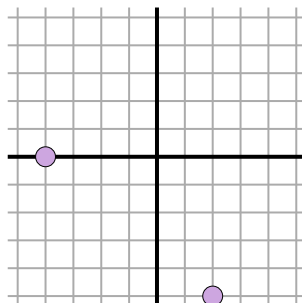
6)



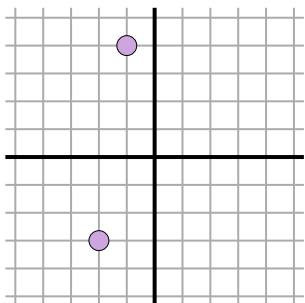
7)



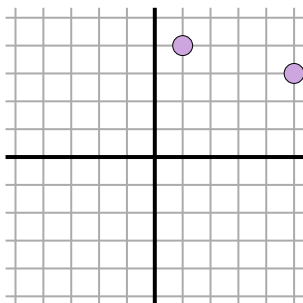
8)



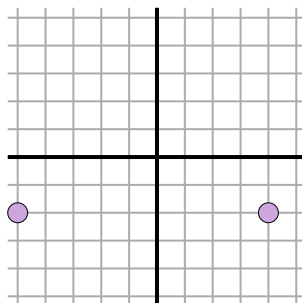
9)



10)



11)

Ex. **4,5**

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

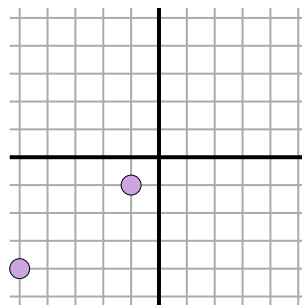
10. _____

11. _____



Réponses

Ex. **9,8**



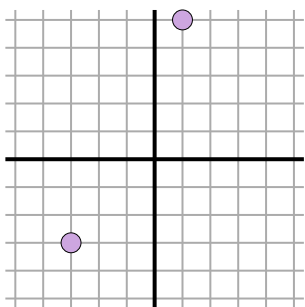
11.



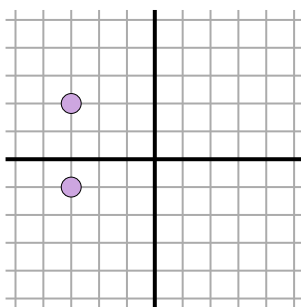
Calculez la distance entre deux points. Arrondissez votre réponse au 10ème.

Réponses

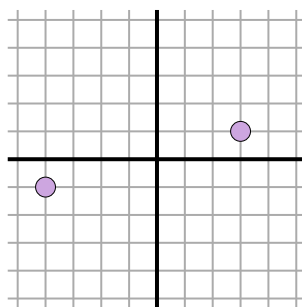
Ex)



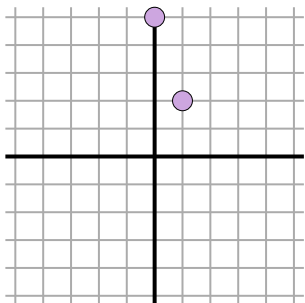
1)



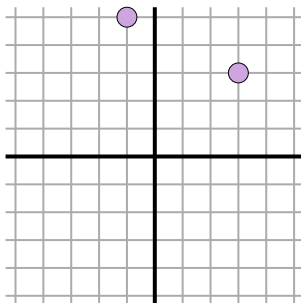
2)



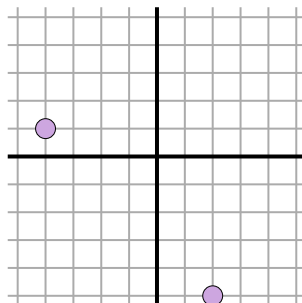
3)



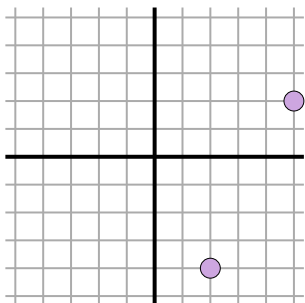
4)



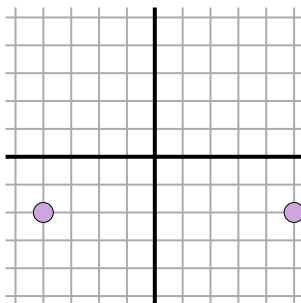
5)



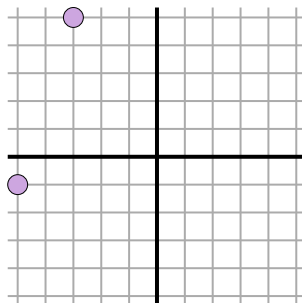
6)



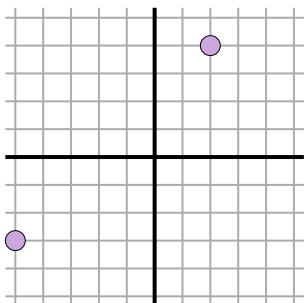
7)



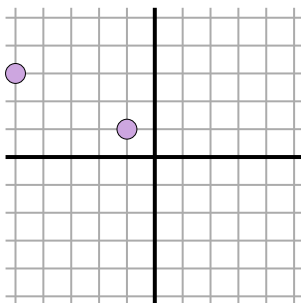
8)



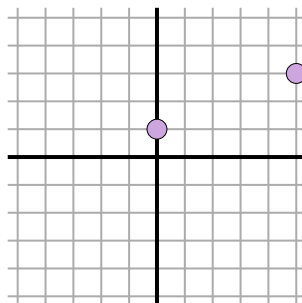
9)



10)



11)

Ex. **8,9**

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

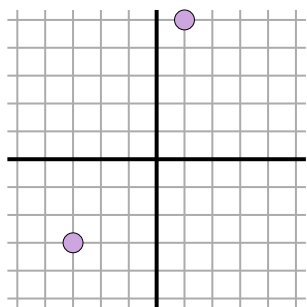
11. _____



Calculez la distance entre deux points. Arrondissez votre réponse au 10ème.

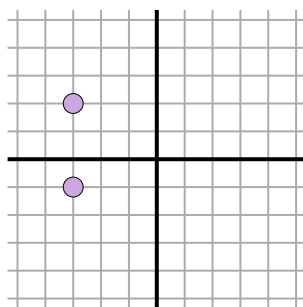
Réponses

Ex)



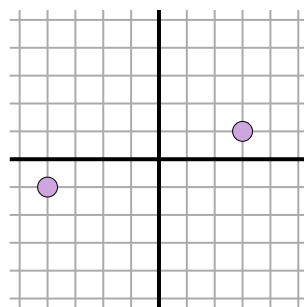
$$\sqrt{(-3-1)^2 + (-3-5)^2}$$
$$\sqrt{(16) + (64)}$$

1)



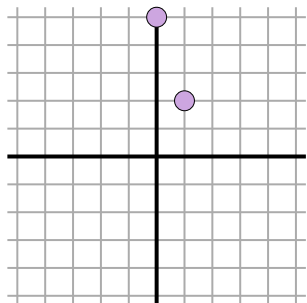
$$\sqrt{(-3--3)^2 + (-1-2)^2}$$
$$\sqrt{(0) + (9)}$$

2)



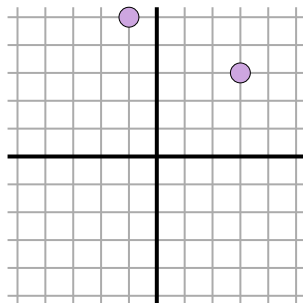
$$\sqrt{(-4-3)^2 + (-1-1)^2}$$
$$\sqrt{(49) + (4)}$$

3)



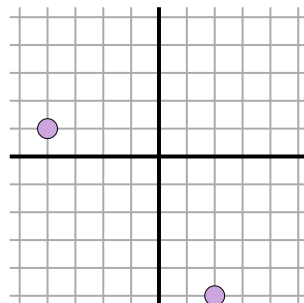
$$\sqrt{(1-0)^2 + (2-5)^2}$$
$$\sqrt{(1) + (9)}$$

4)



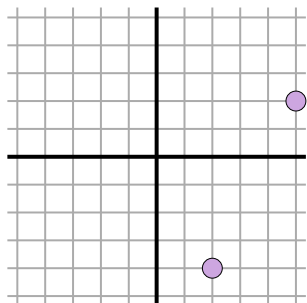
$$\sqrt{(3--1)^2 + (3-5)^2}$$
$$\sqrt{(16) + (4)}$$

5)



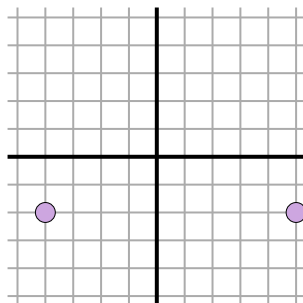
$$\sqrt{(2--4)^2 + (-5-1)^2}$$
$$\sqrt{(36) + (36)}$$

6)



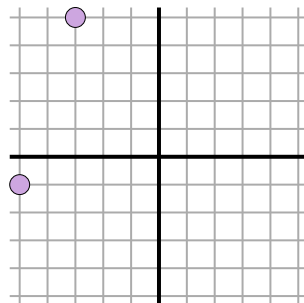
$$\sqrt{(5-2)^2 + (2--4)^2}$$
$$\sqrt{(9) + (36)}$$

7)



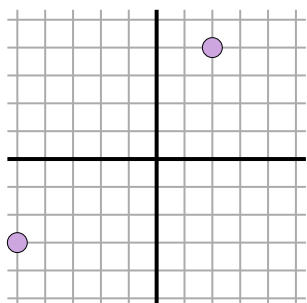
$$\sqrt{(-4-5)^2 + (-2--2)^2}$$
$$\sqrt{(81) + (0)}$$

8)



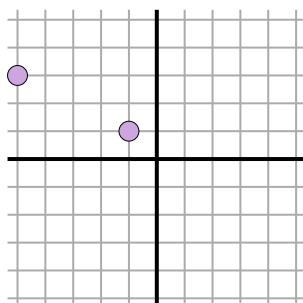
$$\sqrt{(-3-5)^2 + (5-1)^2}$$
$$\sqrt{(4) + (36)}$$

9)



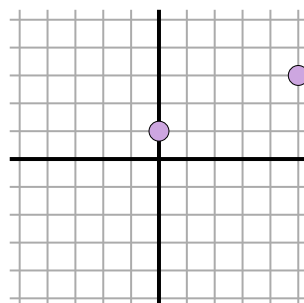
$$\sqrt{(-5-2)^2 + (-3-4)^2}$$
$$\sqrt{(49) + (49)}$$

10)



$$\sqrt{(-1--5)^2 + (1-3)^2}$$
$$\sqrt{(16) + (4)}$$

11)



$$\sqrt{(5-0)^2 + (3-1)^2}$$
$$\sqrt{(25) + (4)}$$

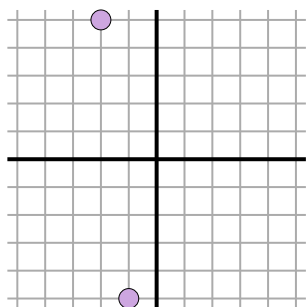
Ex. **8,9**1. **3**2. **7,3**3. **3,2**4. **4,5**5. **8,5**6. **6,7**7. **9**8. **6,3**9. **9,9**10. **4,5**11. **5,4**



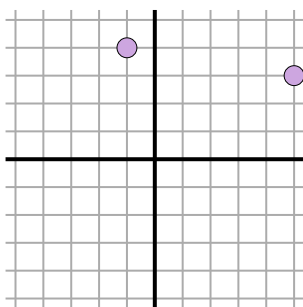
Calculez la distance entre deux points. Arrondissez votre réponse au 10ème.

Réponses

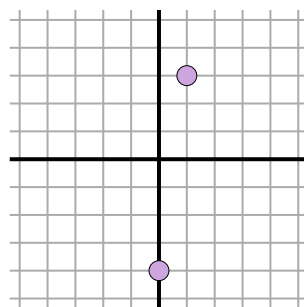
Ex)



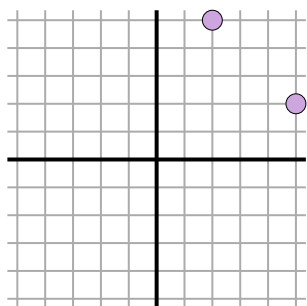
1)



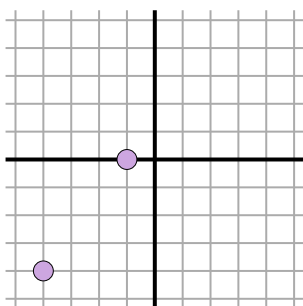
2)



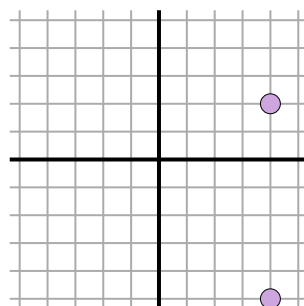
3)



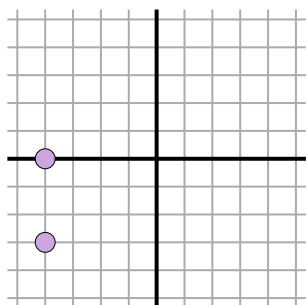
4)



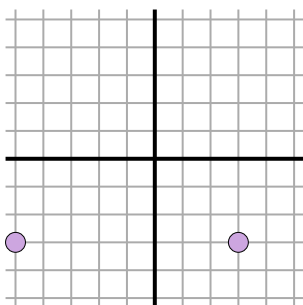
5)



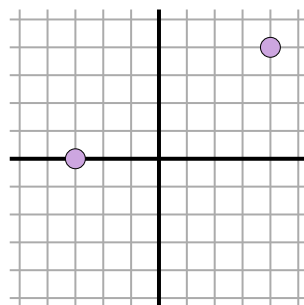
6)



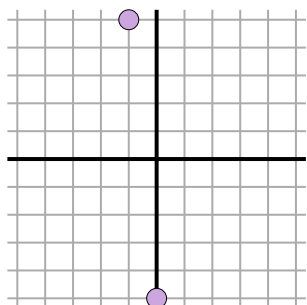
7)



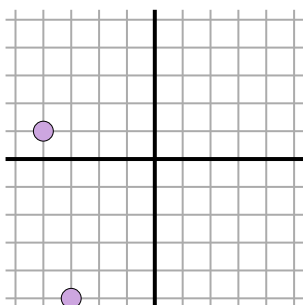
8)



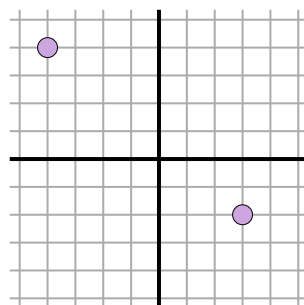
9)



10)



11)

Ex. **10**

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

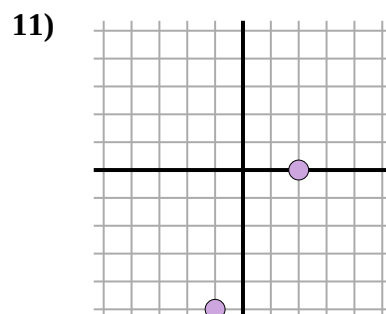
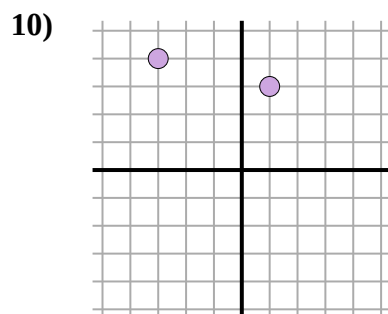
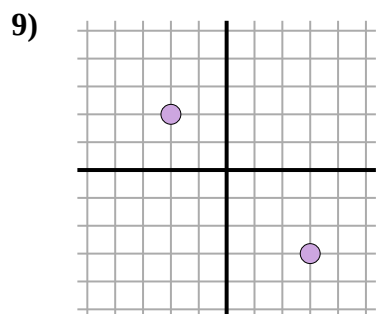
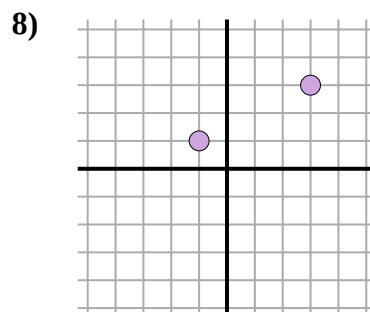
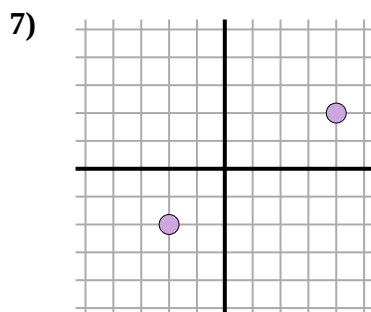
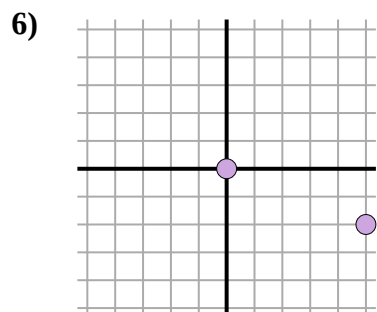
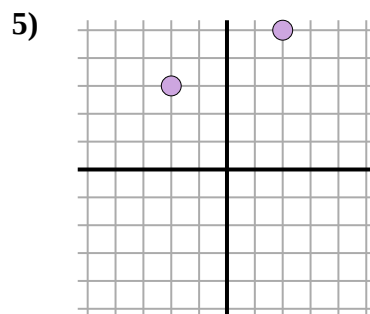
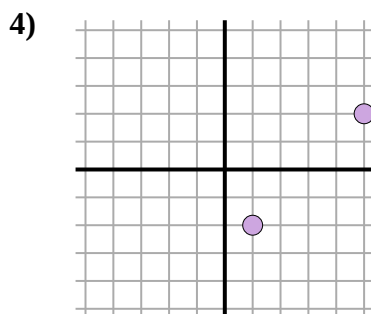
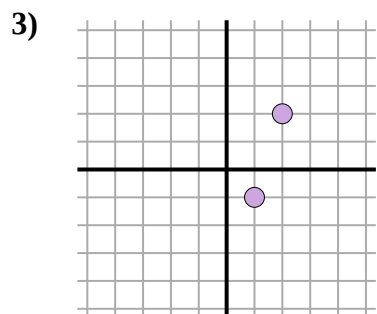
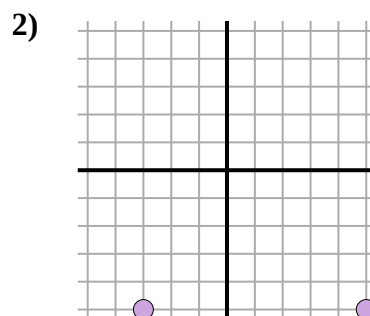
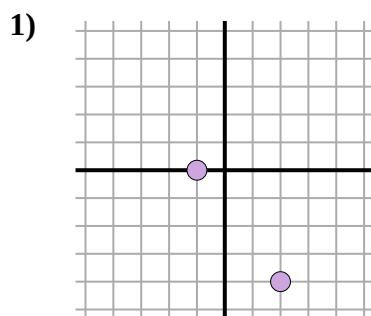
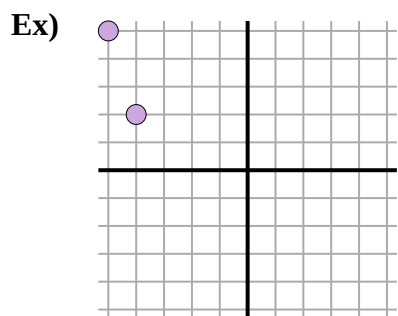
9. _____

10. _____

11. _____



Calculez la distance entre deux points. Arrondissez votre réponse au 10ème.

RéponsesEx. **3,2**

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

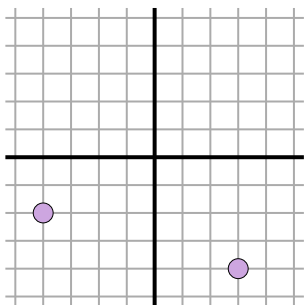
11. _____



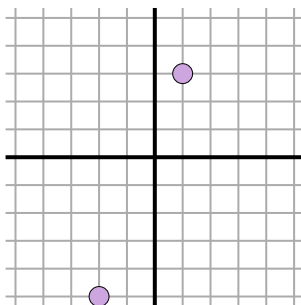
Calculez la distance entre deux points. Arrondissez votre réponse au 10ème.

Réponses

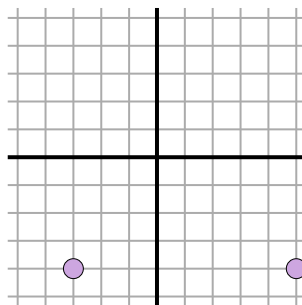
Ex)



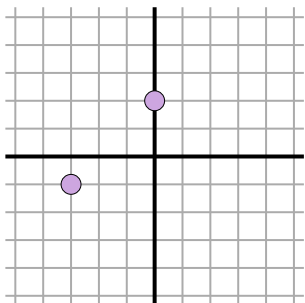
1)



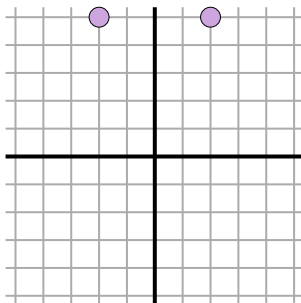
2)



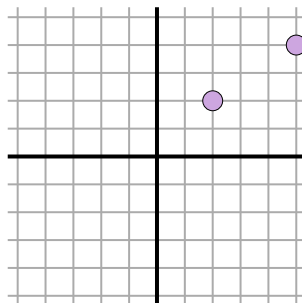
3)



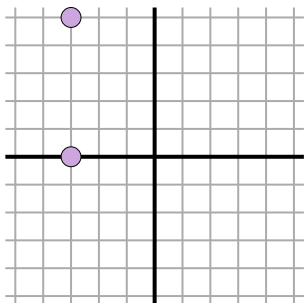
4)



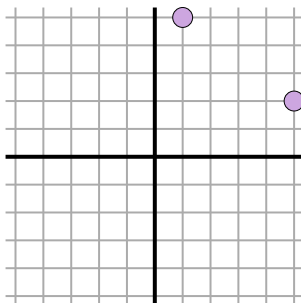
5)



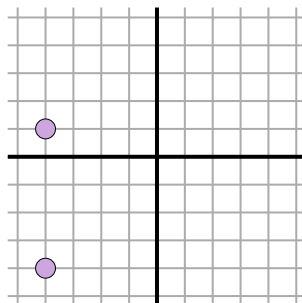
6)



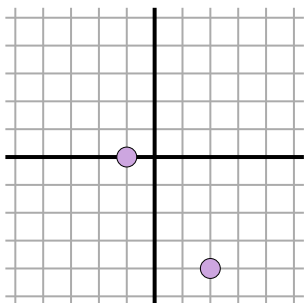
7)



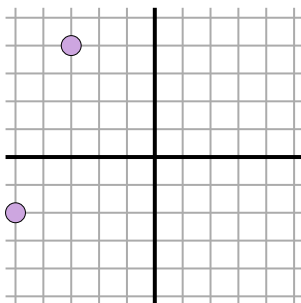
8)



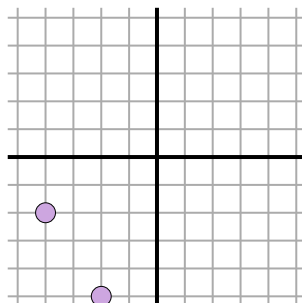
9)



10)



11)

Ex. **7,3**

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

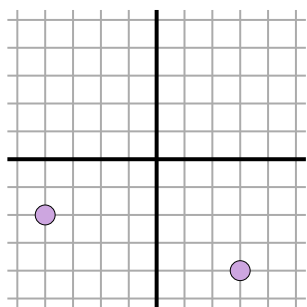
9. _____

10. _____

11. _____

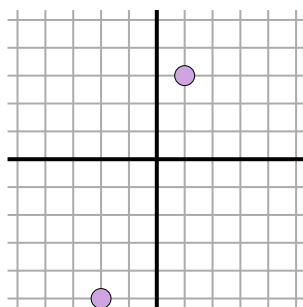
Calculez la distance entre deux points. Arrondissez votre réponse au 10^{ème}.**Réponses**

Ex)



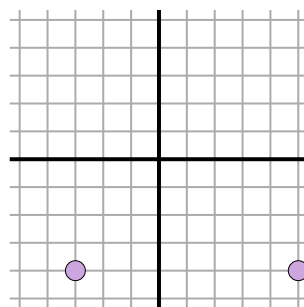
$$\sqrt{(3--4)^2 + (-4--2)^2}$$
$$\sqrt{(49) + (4)}$$

1)



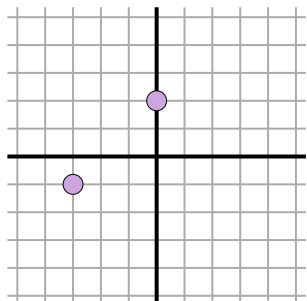
$$\sqrt{(1--2)^2 + (3--5)^2}$$
$$\sqrt{(9) + (64)}$$

2)



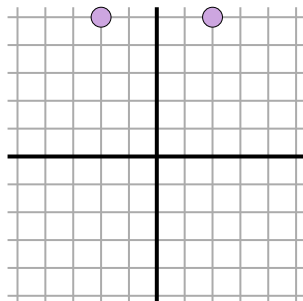
$$\sqrt{(5--3)^2 + (-4--4)^2}$$
$$\sqrt{(64) + (0)}$$

3)



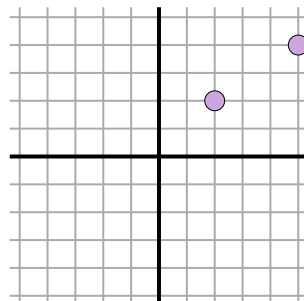
$$\sqrt{(0--3)^2 + (2--1)^2}$$
$$\sqrt{(9) + (9)}$$

4)



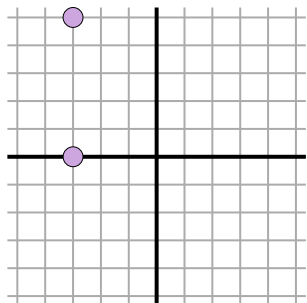
$$\sqrt{(2--2)^2 + (5--5)^2}$$
$$\sqrt{(16) + (0)}$$

5)



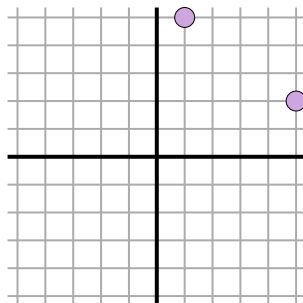
$$\sqrt{(5--2)^2 + (4--2)^2}$$
$$\sqrt{(9) + (4)}$$

6)



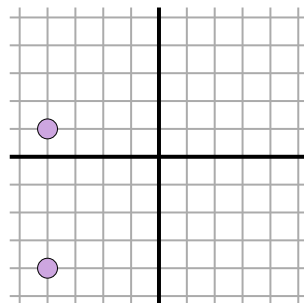
$$\sqrt{(-3--3)^2 + (5--0)^2}$$
$$\sqrt{(0) + (25)}$$

7)



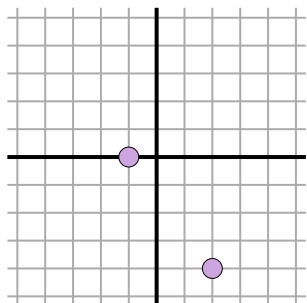
$$\sqrt{(1--5)^2 + (5--2)^2}$$
$$\sqrt{(16) + (9)}$$

8)



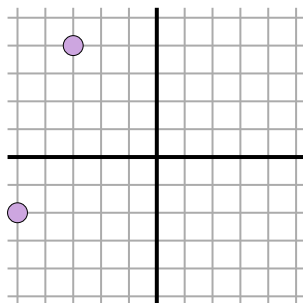
$$\sqrt{(-4--4)^2 + (1--4)^2}$$
$$\sqrt{(0) + (25)}$$

9)



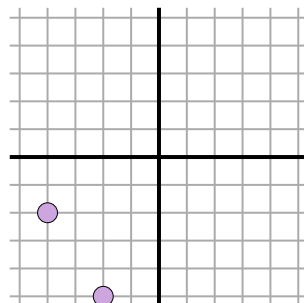
$$\sqrt{(-1--2)^2 + (0--0)^2}$$
$$\sqrt{(9) + (16)}$$

10)



$$\sqrt{(-5--3)^2 + (-2--4)^2}$$
$$\sqrt{(4) + (36)}$$

11)



$$\sqrt{(-4--2)^2 + (-2--5)^2}$$
$$\sqrt{(4) + (9)}$$

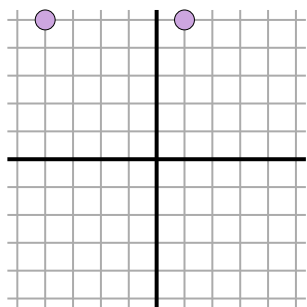
Ex. **7,3**1. **8,5**2. **8**3. **4,2**4. **4**5. **3,6**6. **5**7. **5**8. **5**9. **5**10. **6,3**11. **3,6**



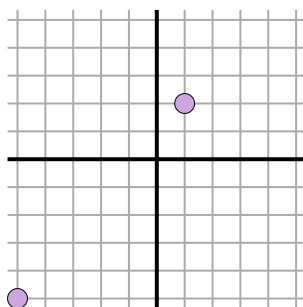
Calculez la distance entre deux points. Arrondissez votre réponse au 10ème.

Réponses

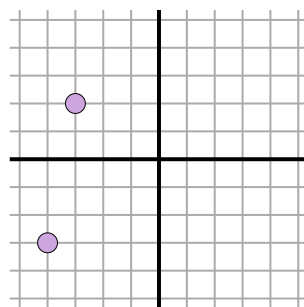
Ex)



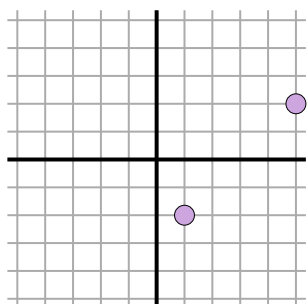
1)



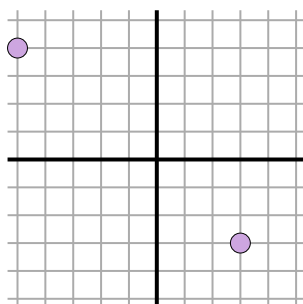
2)



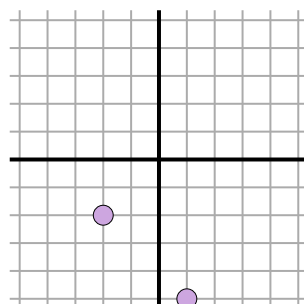
3)



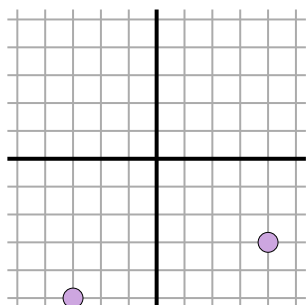
4)



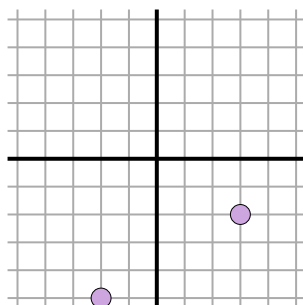
5)



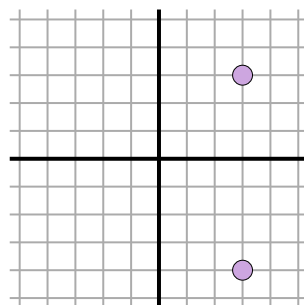
6)



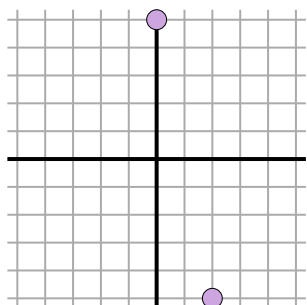
7)



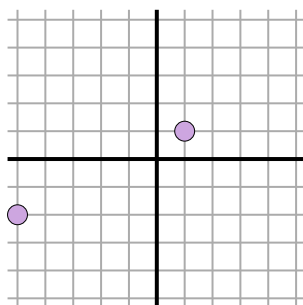
8)



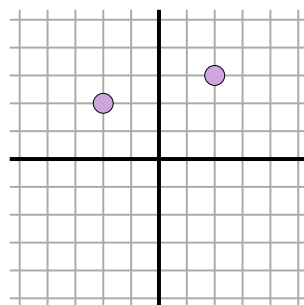
9)



10)



11)

Ex. **5**

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

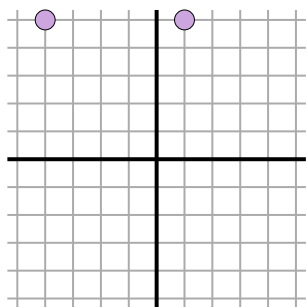
10. _____

11. _____



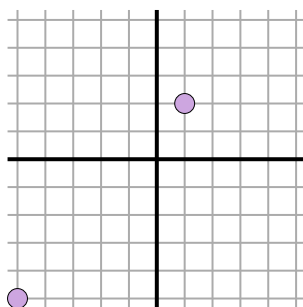
Calculez la distance entre deux points. Arrondissez votre réponse au 10ème.

Ex)



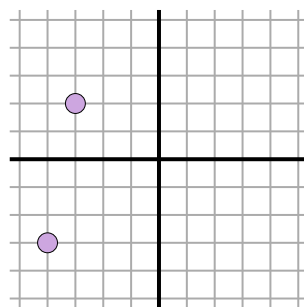
$$\sqrt{(-4-1)^2 + (5-5)^2}$$
$$\sqrt{(25) + (0)}$$

1)



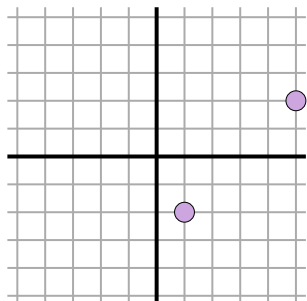
$$\sqrt{(-5-1)^2 + (-5-2)^2}$$
$$\sqrt{(36) + (49)}$$

2)



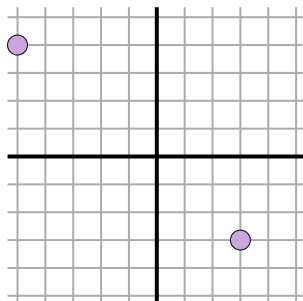
$$\sqrt{(-4-3)^2 + (-3-2)^2}$$
$$\sqrt{(1) + (25)}$$

3)



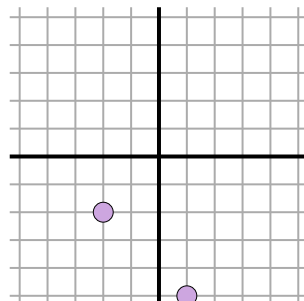
$$\sqrt{(1-5)^2 + (-2-2)^2}$$
$$\sqrt{(16) + (16)}$$

4)



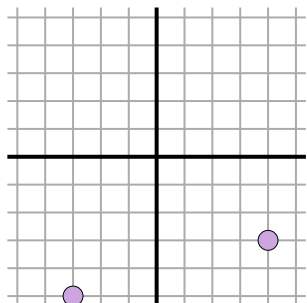
$$\sqrt{(-5-3)^2 + (4-3)^2}$$
$$\sqrt{(64) + (49)}$$

5)



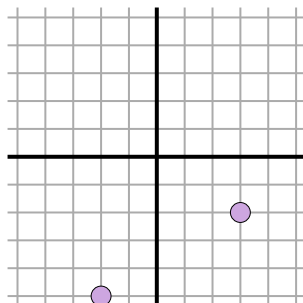
$$\sqrt{(-2-1)^2 + (-2-5)^2}$$
$$\sqrt{(9) + (9)}$$

6)



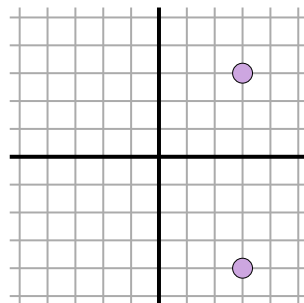
$$\sqrt{(-3-4)^2 + (-5-3)^2}$$
$$\sqrt{(49) + (4)}$$

7)



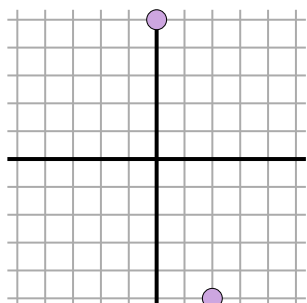
$$\sqrt{(3-2)^2 + (-2-5)^2}$$
$$\sqrt{(25) + (9)}$$

8)



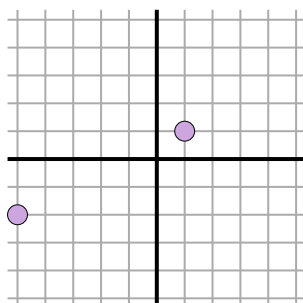
$$\sqrt{(3-3)^2 + (3-4)^2}$$
$$\sqrt{(0) + (49)}$$

9)



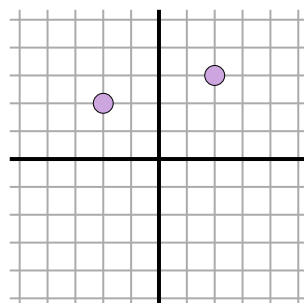
$$\sqrt{(0-2)^2 + (5-5)^2}$$
$$\sqrt{(4) + (100)}$$

10)



$$\sqrt{(1-5)^2 + (1-2)^2}$$
$$\sqrt{(36) + (9)}$$

11)



$$\sqrt{(2-2)^2 + (3-2)^2}$$
$$\sqrt{(16) + (1)}$$

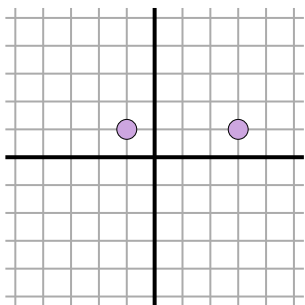
RéponsesEx. **5**1. **9,2**2. **5,1**3. **5,7**4. **10,6**5. **4,2**6. **7,3**7. **5,8**8. **7**9. **10,2**10. **6,7**11. **4,1**



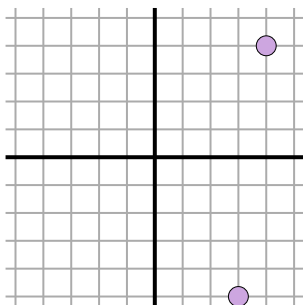
Calculez la distance entre deux points. Arrondissez votre réponse au 10ème.

Réponses

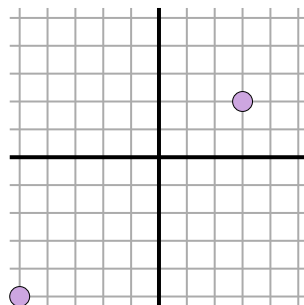
Ex)



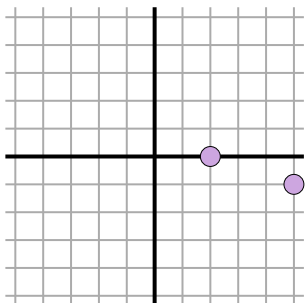
1)



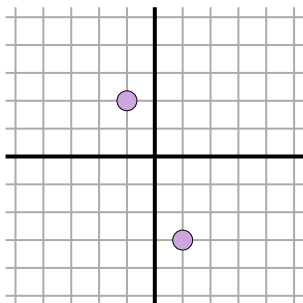
2)



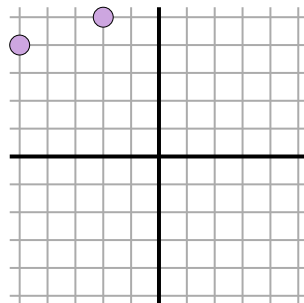
3)



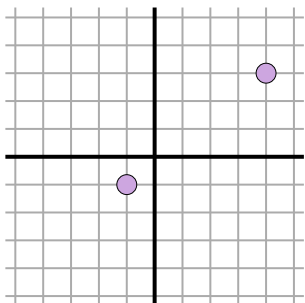
4)



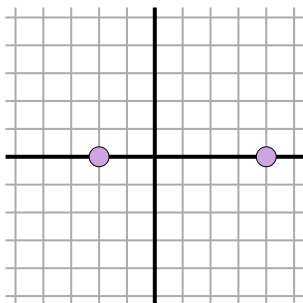
5)



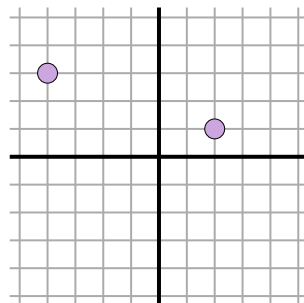
6)



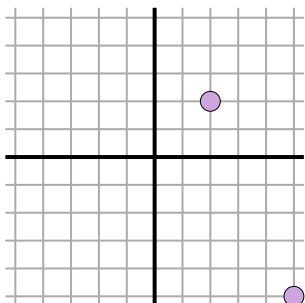
7)



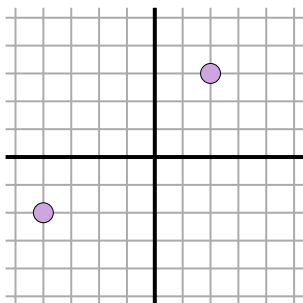
8)



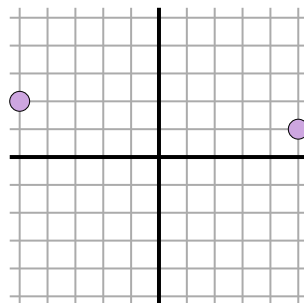
9)



10)



11)

Ex. 4

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

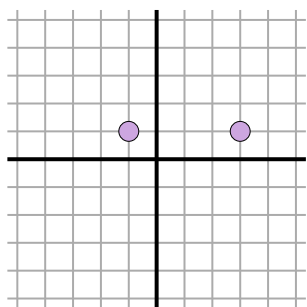
11. _____



Calculez la distance entre deux points. Arrondissez votre réponse au 10ème.

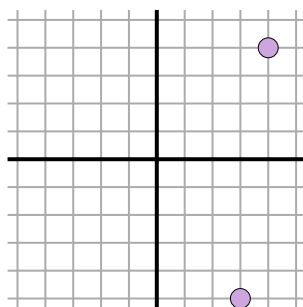
Réponses

Ex)



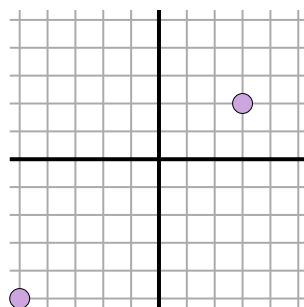
$$\sqrt{(-1-3)^2 + (1-1)^2}$$
$$\sqrt{(16) + (0)}$$

1)



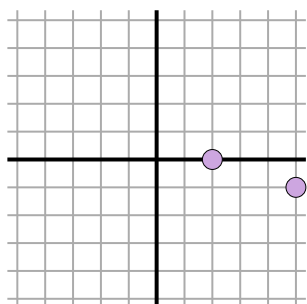
$$\sqrt{(3-4)^2 + (-5-4)^2}$$
$$\sqrt{(1) + (81)}$$

2)



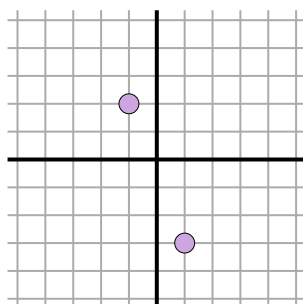
$$\sqrt{(3--5)^2 + (2--5)^2}$$
$$\sqrt{(64) + (49)}$$

3)



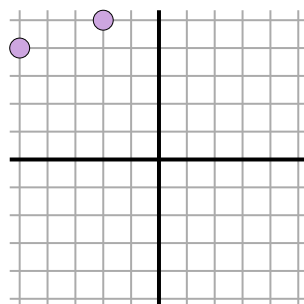
$$\sqrt{(5-2)^2 + (-1-0)^2}$$
$$\sqrt{(9) + (1)}$$

4)



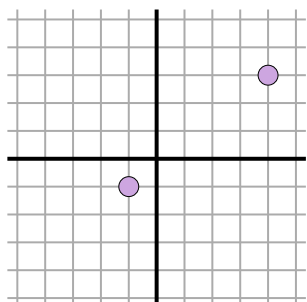
$$\sqrt{(-1-1)^2 + (2--3)^2}$$
$$\sqrt{(4) + (25)}$$

5)



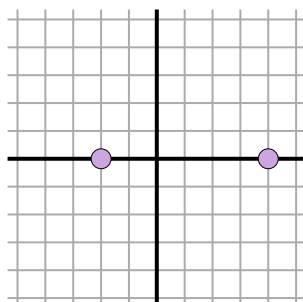
$$\sqrt{(-5--2)^2 + (4-5)^2}$$
$$\sqrt{(9) + (1)}$$

6)



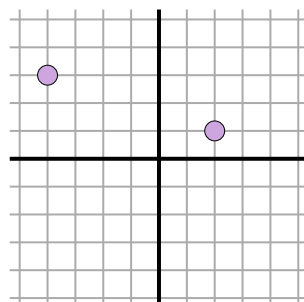
$$\sqrt{(-1-4)^2 + (-1-3)^2}$$
$$\sqrt{(25) + (16)}$$

7)



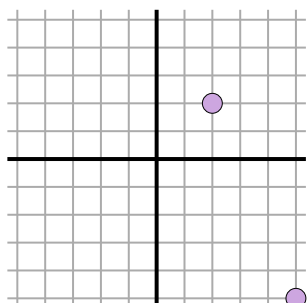
$$\sqrt{(-2-4)^2 + (0-0)^2}$$
$$\sqrt{(36) + (0)}$$

8)



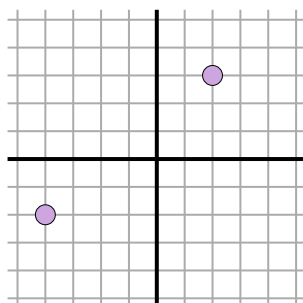
$$\sqrt{(-4-2)^2 + (3-1)^2}$$
$$\sqrt{(36) + (4)}$$

9)



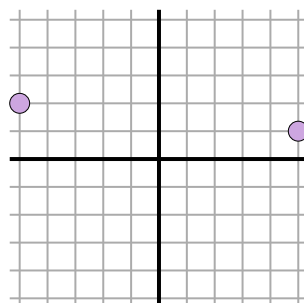
$$\sqrt{(5-2)^2 + (-5-2)^2}$$
$$\sqrt{(9) + (49)}$$

10)



$$\sqrt{(2--4)^2 + (3--2)^2}$$
$$\sqrt{(36) + (25)}$$

11)



$$\sqrt{(-5-5)^2 + (2-1)^2}$$
$$\sqrt{(100) + (1)}$$

Ex. **4**1. **9,1**2. **10,6**3. **3,2**4. **5,4**5. **3,2**6. **6,4**7. **6**8. **6,3**9. **7,6**10. **7,8**11. **10**