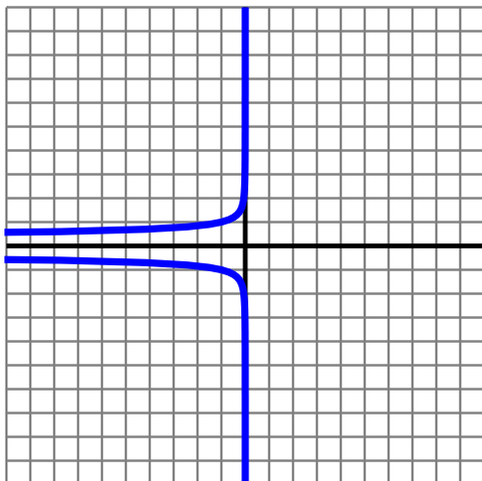




Déterminez si chaque graphique affiché représente une fonction (oui) ou non (non). Dans l'équation, x représente l'entrée et y représente la sortie.

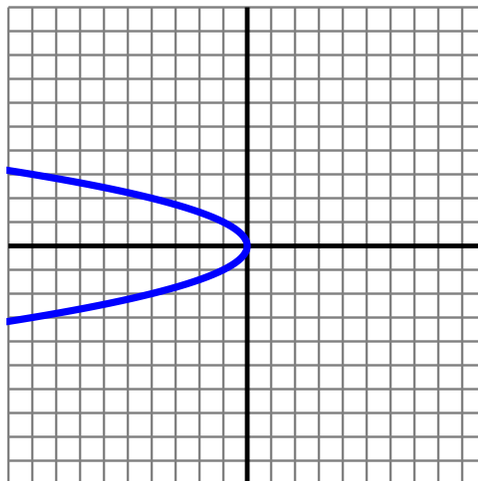
**Réponses**

1)



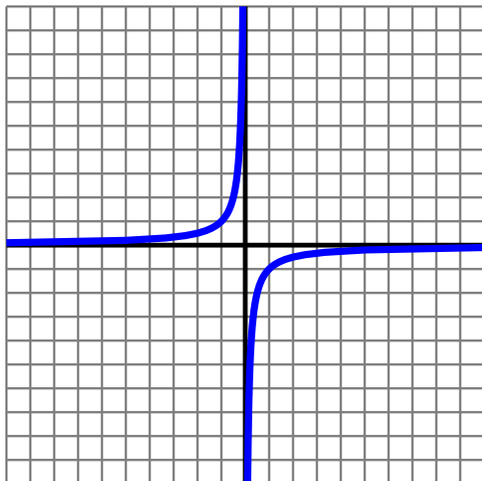
$y^4 = -x$

2)



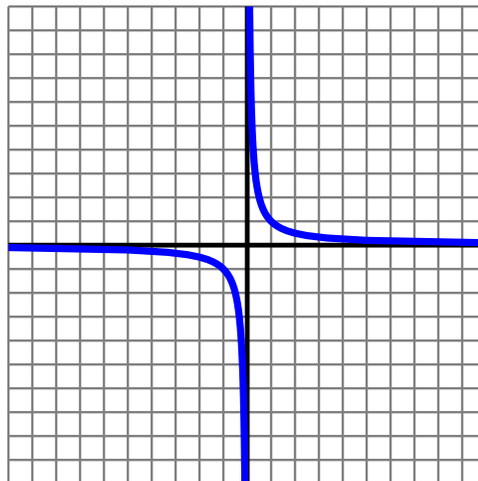
$y^2 = -x$

3)



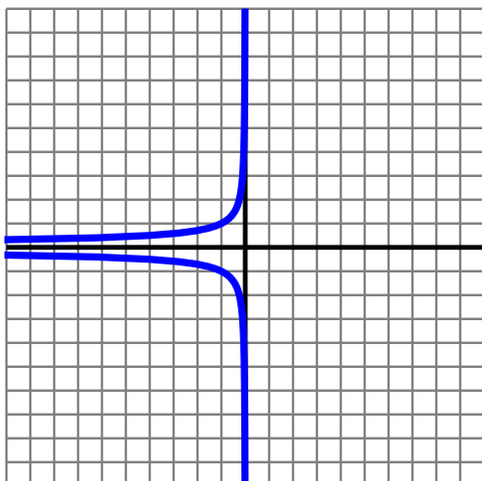
$y^{-1} = -x$

4)



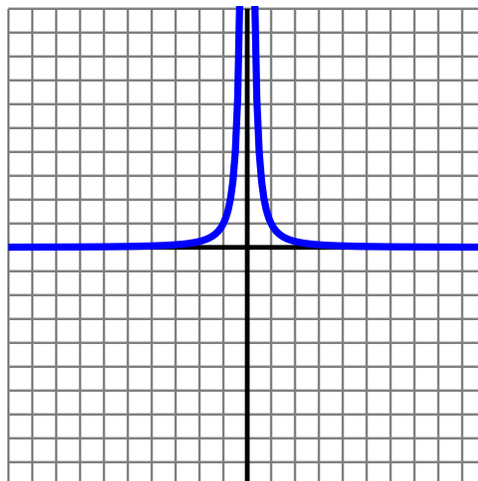
$x = y^{-1}$

5)



$y^{-2} = -x$

6)



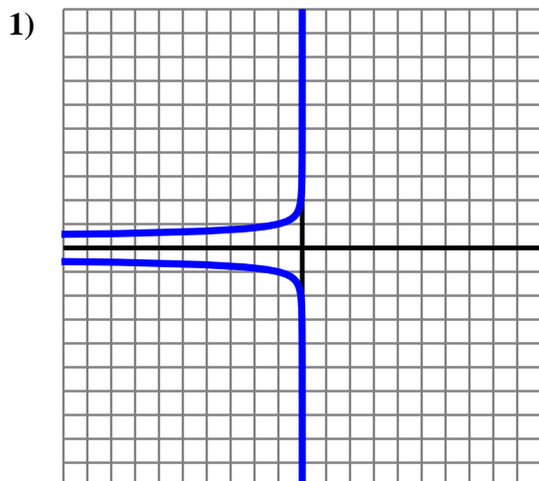
$y = x^{-2}$

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

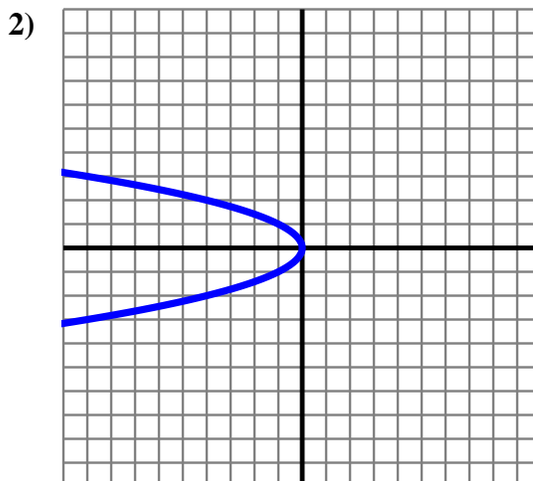


Déterminez si chaque graphique affiché représente une fonction (oui) ou non (non). Dans l'équation, x représente l'entrée et y représente la sortie.

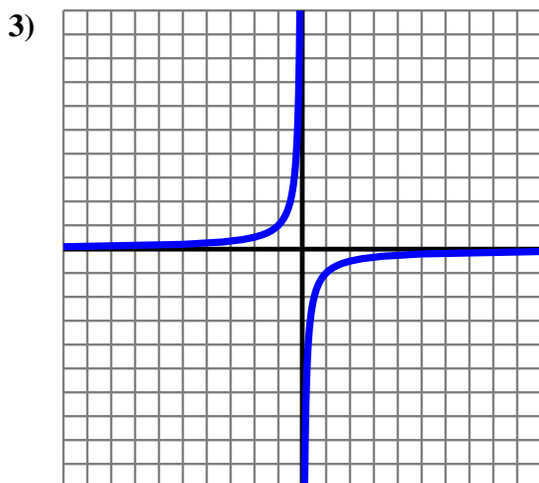
**Réponses**



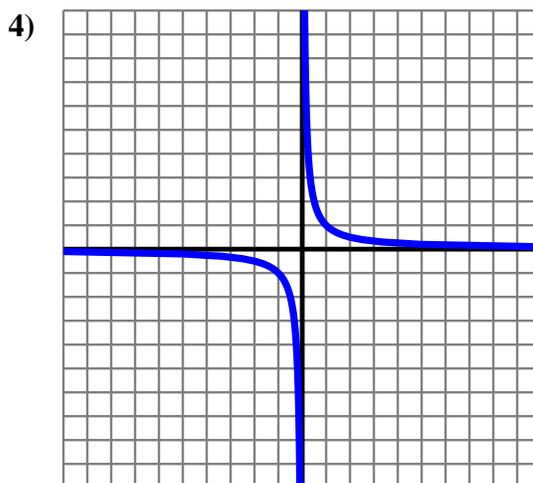
$y^{-4} = -x$



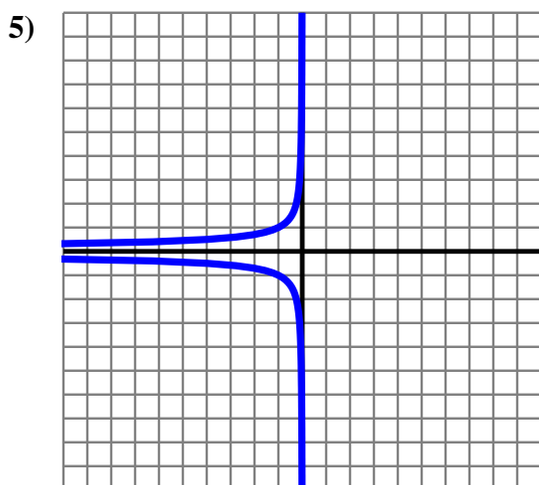
$y^2 = -x$



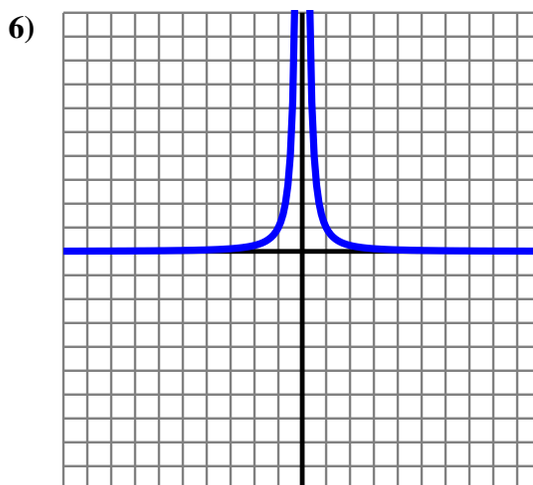
$y^{-1} = -x$



$x = y^{-1}$



$y^{-2} = -x$



$y = x^{-2}$

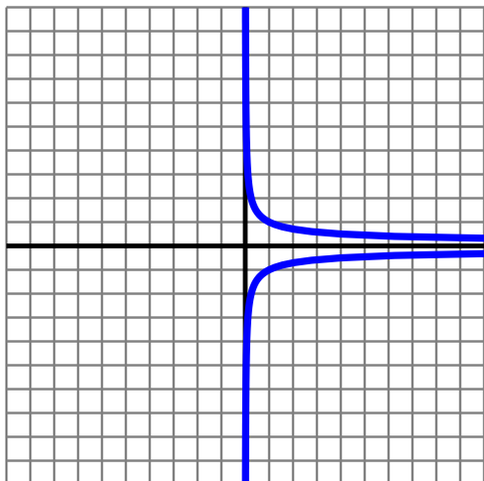
- 1. non
- 2. non
- 3. oui
- 4. oui
- 5. non
- 6. oui



Déterminez si chaque graphique affiché représente une fonction (oui) ou non (non). Dans l'équation, x représente l'entrée et y représente la sortie.

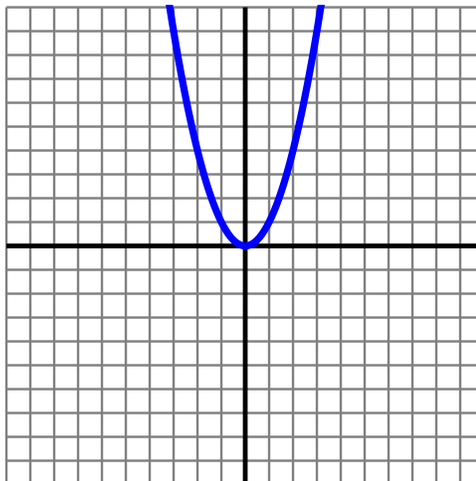
**Réponses**

1)



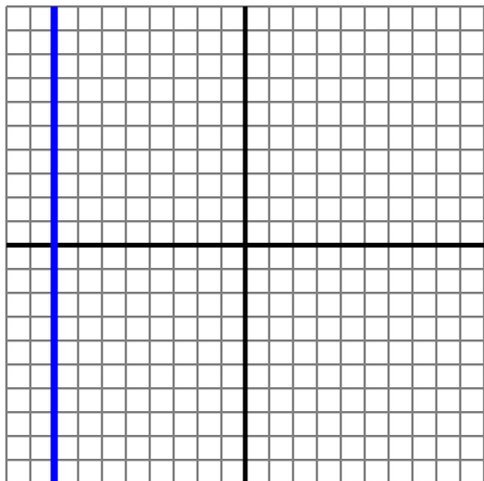
$x = \frac{1}{y^2}$

2)



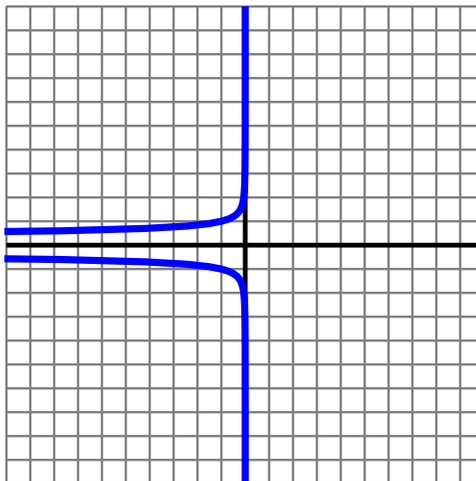
$y = x^2$

3)



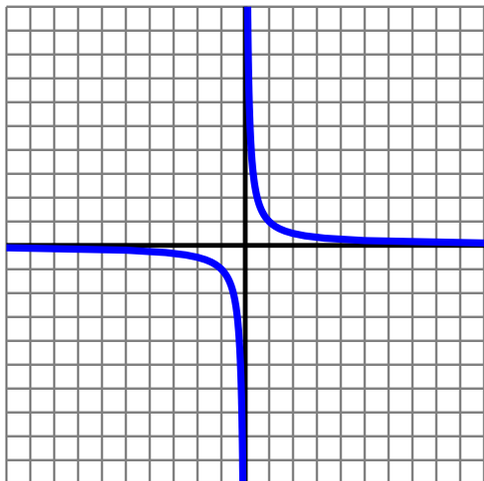
$x = -8$

4)



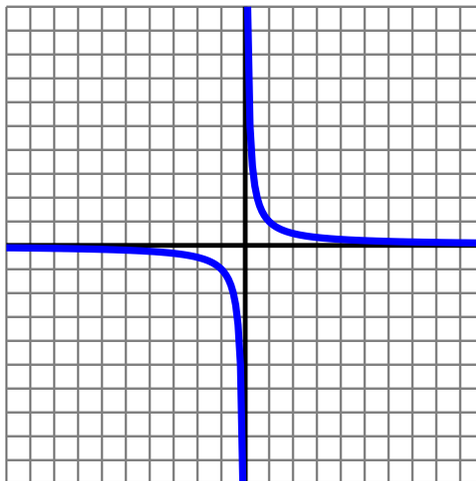
$y^{-4} = -x$

5)



$x = 1/y$

6)



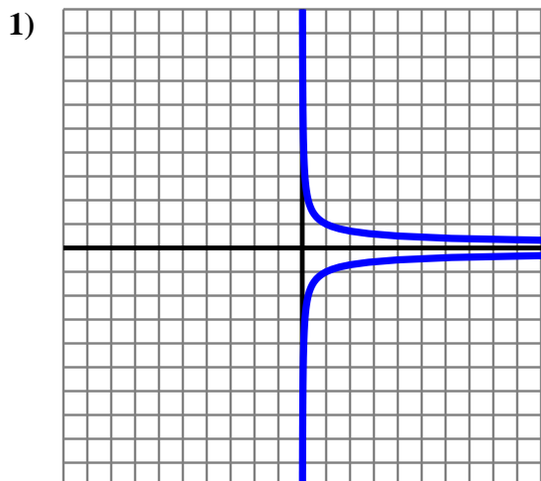
$y = 1/x$

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

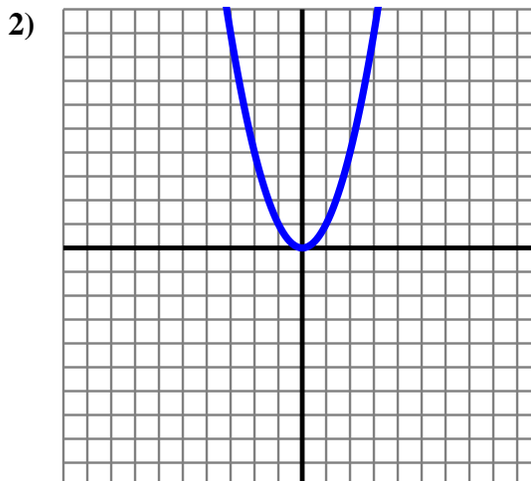


Déterminez si chaque graphique affiché représente une fonction (oui) ou non (non). Dans l'équation, x représente l'entrée et y représente la sortie.

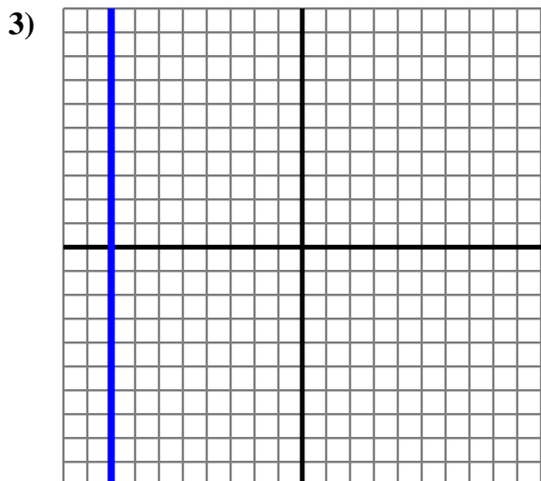
**Réponses**



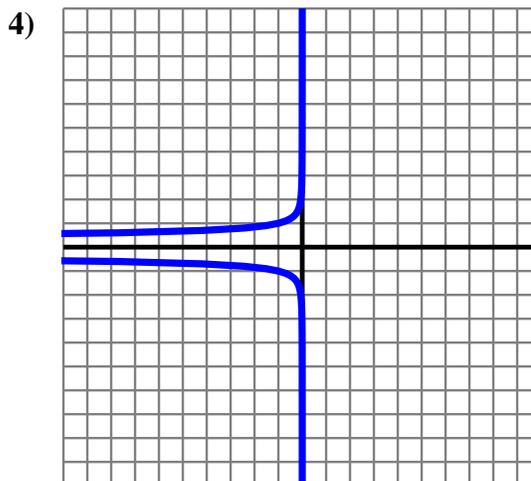
$x = 1/y^2$



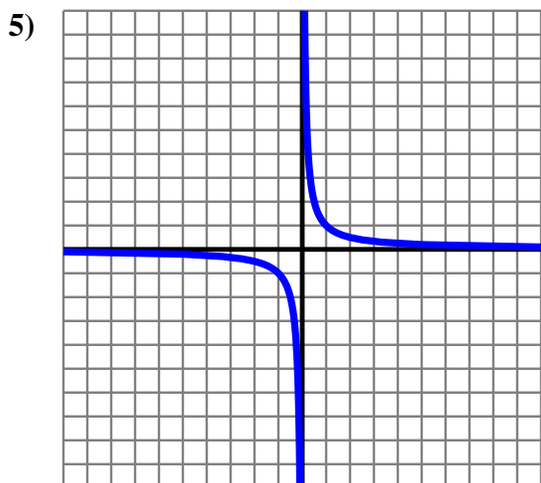
$y = x^2$



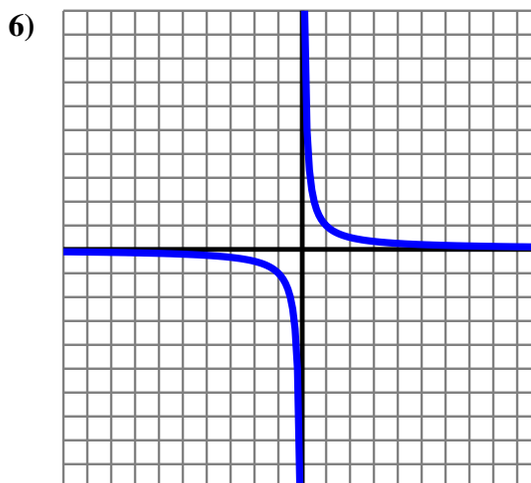
$x = -8$



$y^{-4} = -x$



$x = 1/y$



$y = 1/x$

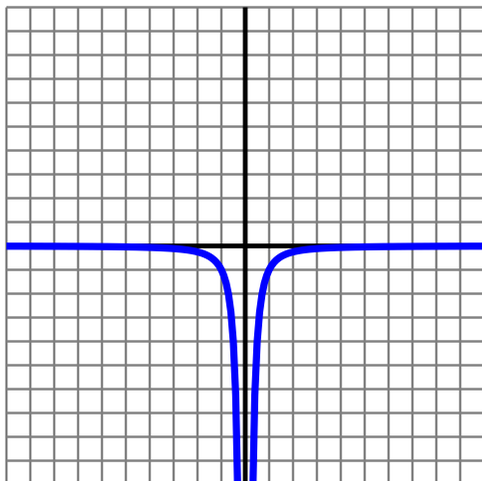
- 1. non
- 2. oui
- 3. non
- 4. non
- 5. oui
- 6. oui



Déterminez si chaque graphique affiché représente une fonction (oui) ou non (non). Dans l'équation, x représente l'entrée et y représente la sortie.

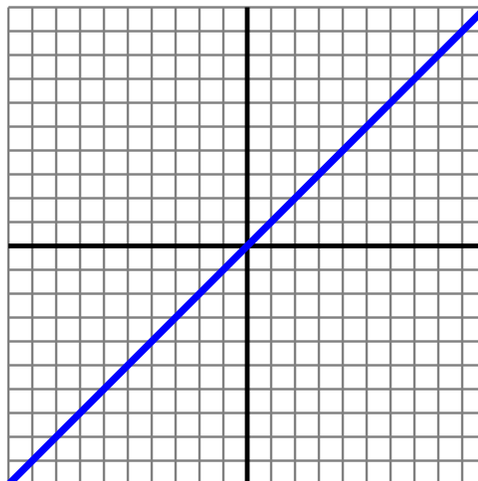
**Réponses**

1)



$-y = x^{-2}$

2)



$y = x^1$

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

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

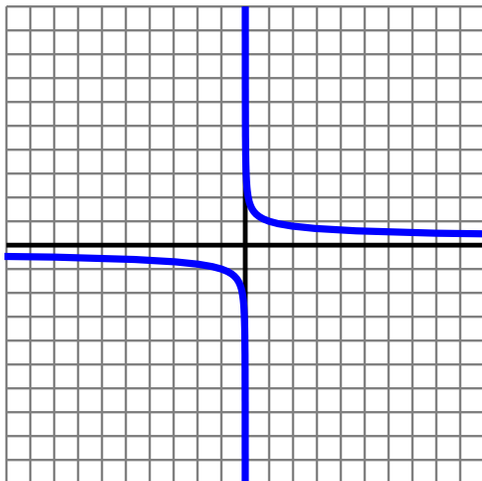
3. \_\_\_\_\_

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

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

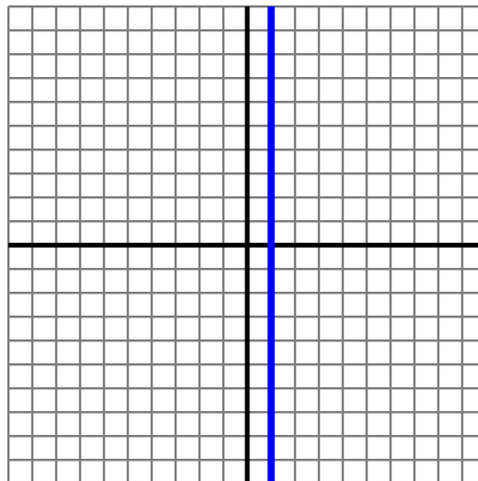
6. \_\_\_\_\_

3)



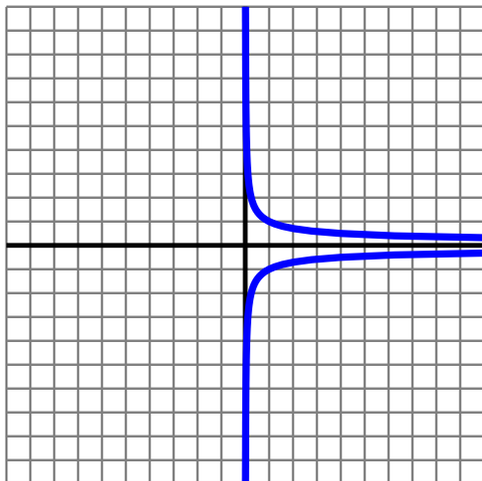
$x = y^{-3}$

4)



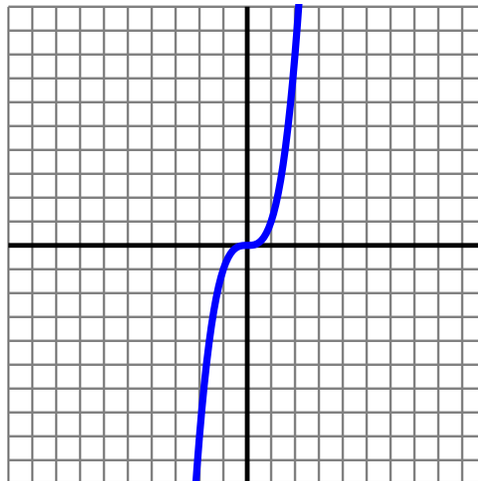
$x = y^0$

5)



$x = y^{-2}$

6)

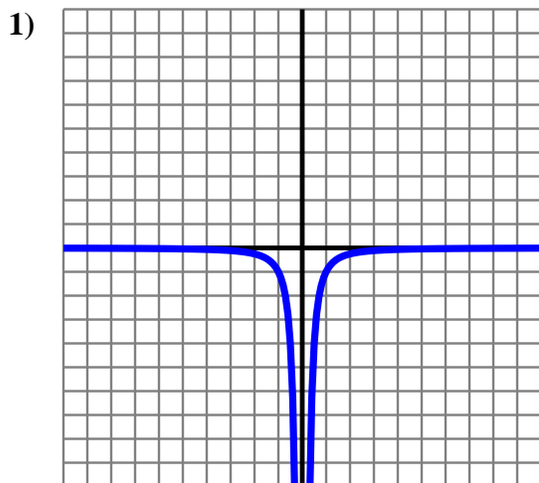


$y = x^3$

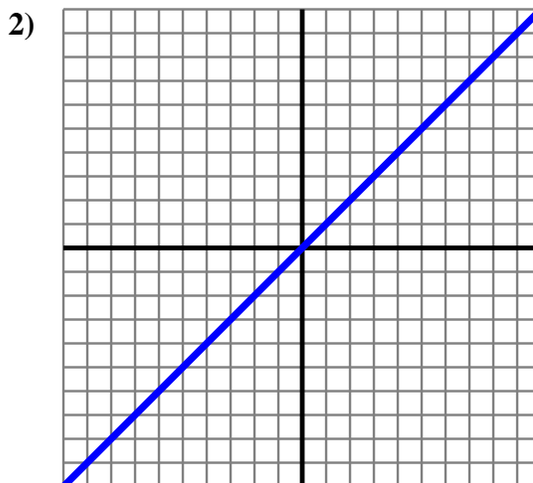


Déterminez si chaque graphique affiché représente une fonction (oui) ou non (non). Dans l'équation, x représente l'entrée et y représente la sortie.

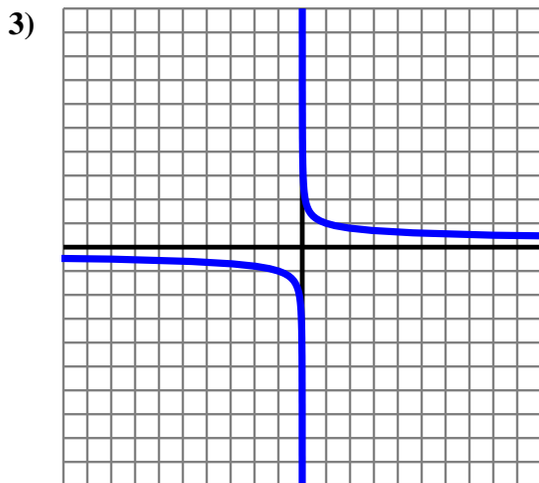
**Réponses**



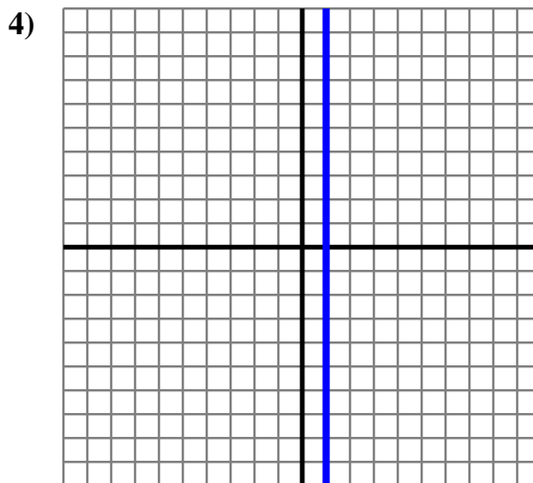
$-y = x^{-2}$



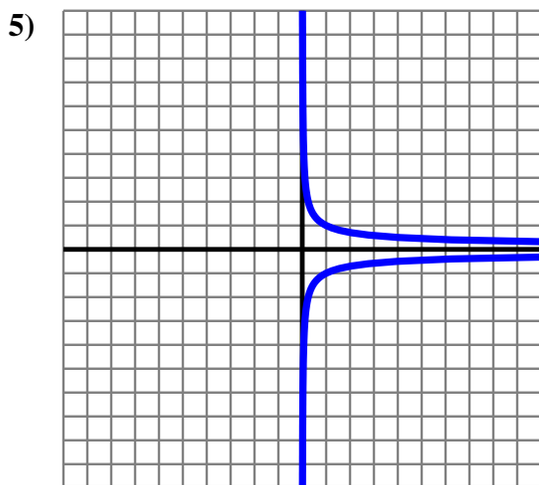
$y = x^1$



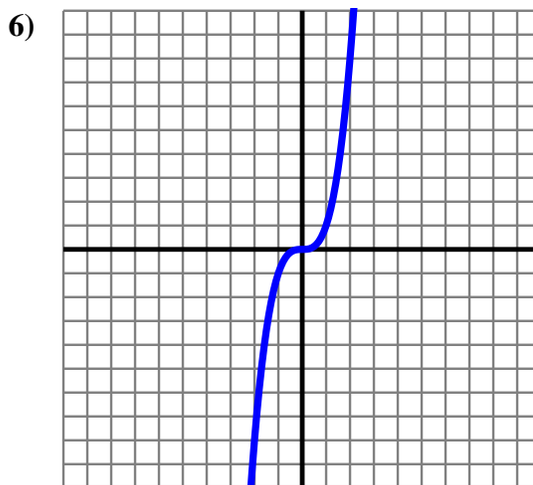
$x = y^{-3}$



$x = y^0$



$x = y^{-2}$



$y = x^3$

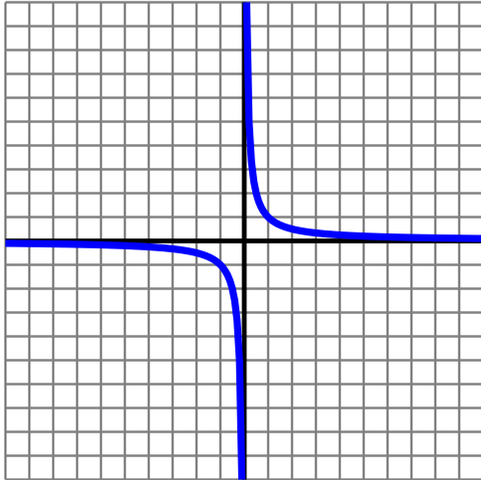
- 1. oui
- 2. oui
- 3. oui
- 4. non
- 5. non
- 6. oui



Déterminez si chaque graphique affiché représente une fonction (oui) ou non (non). Dans l'équation, x représente l'entrée et y représente la sortie.

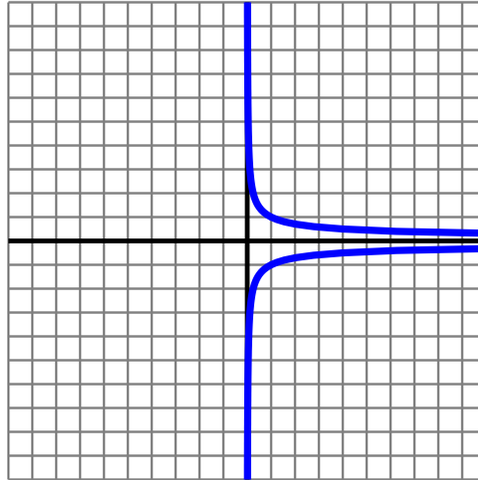
**Réponses**

1)



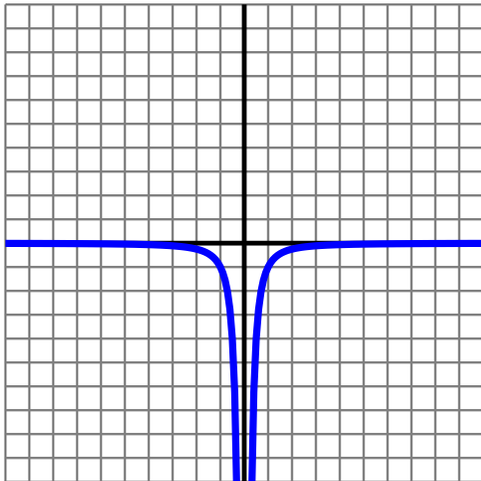
$y = x^{-1}$

2)



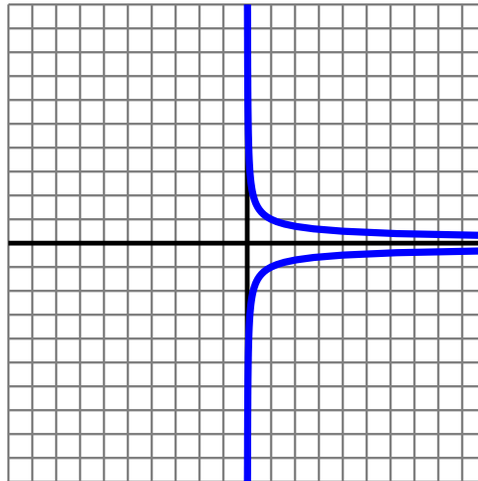
$x = \frac{1}{y^2}$

3)



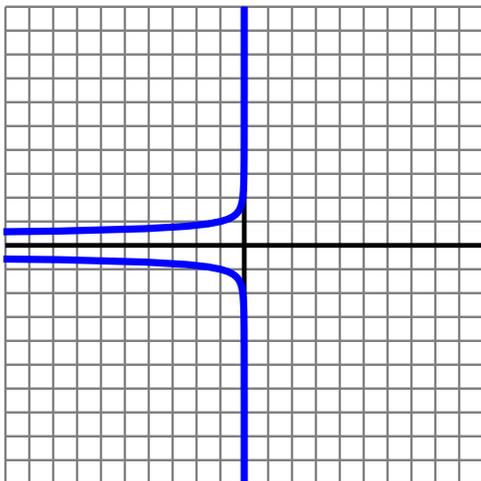
$-y = x^{-2}$

4)



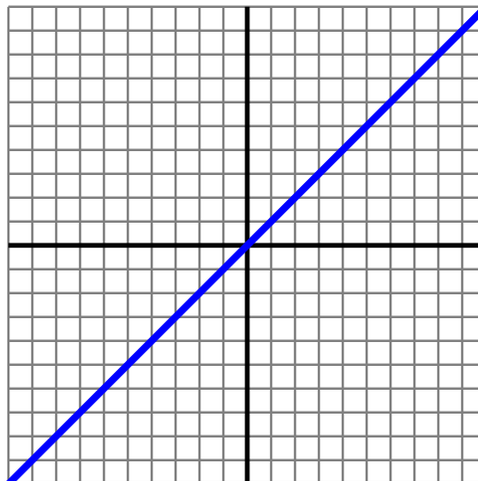
$x = y^{-2}$

5)



$y^{-4} = -x$

6)



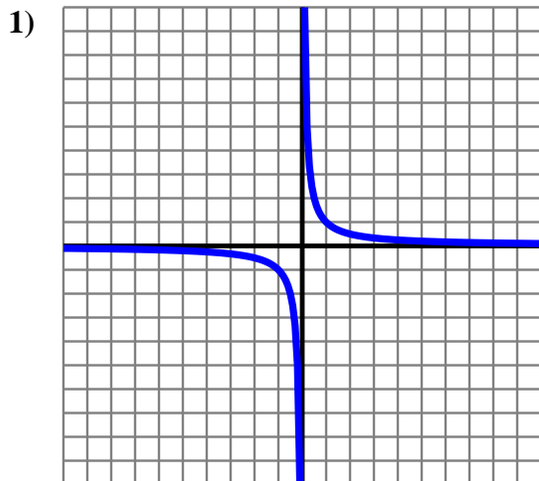
$x = y^1$

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

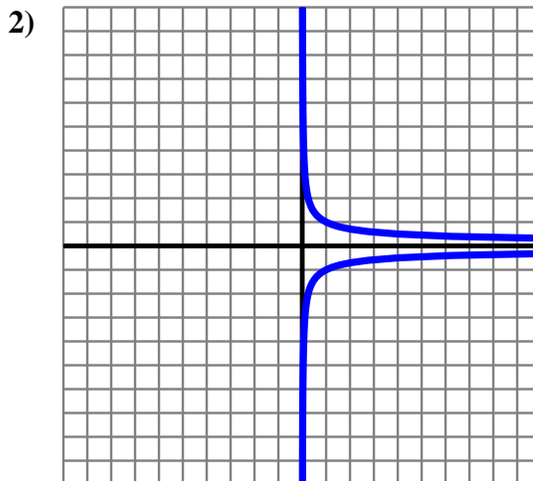


Déterminez si chaque graphique affiché représente une fonction (oui) ou non (non). Dans l'équation, x représente l'entrée et y représente la sortie.

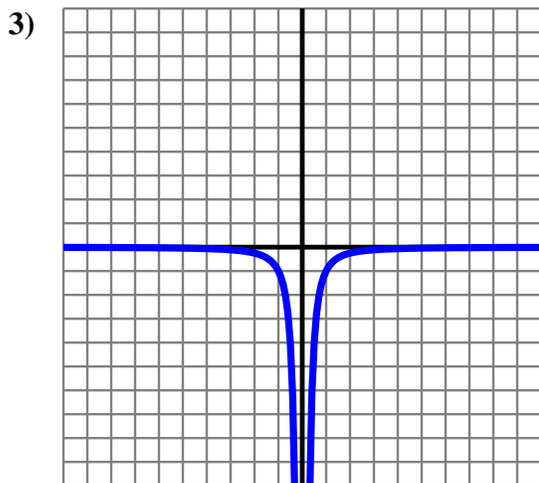
**Réponses**



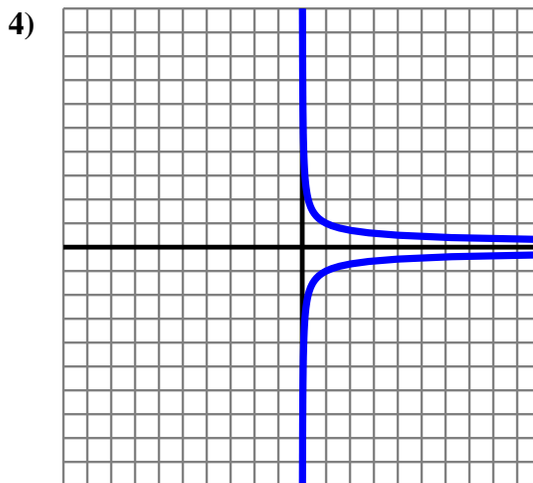
$y = x^{-1}$



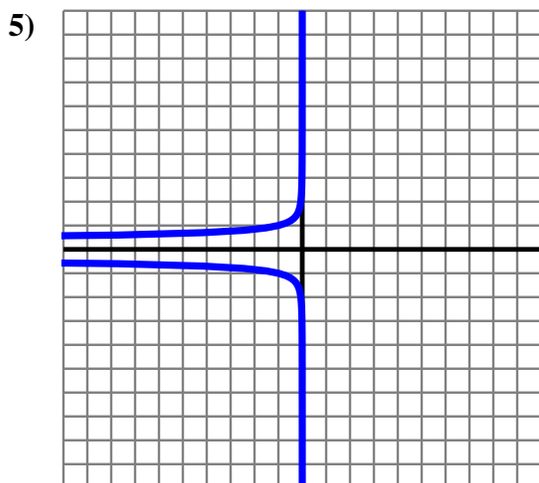
$x = \frac{1}{y^2}$



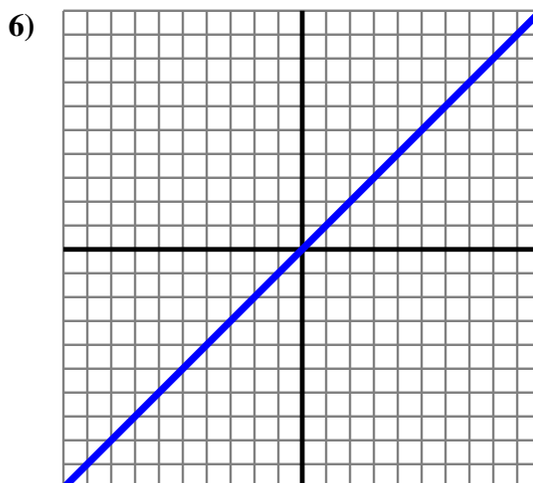
$-y = x^{-2}$



$x = y^{-2}$



$y^{-4} = -x$



$x = y^1$

1. oui

2. non

3. oui

4. non

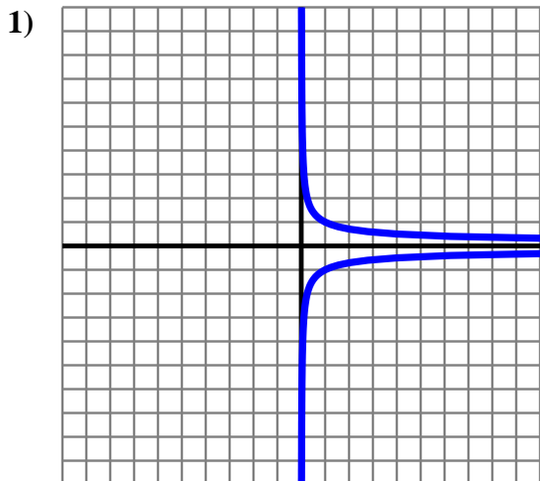
5. non

6. oui

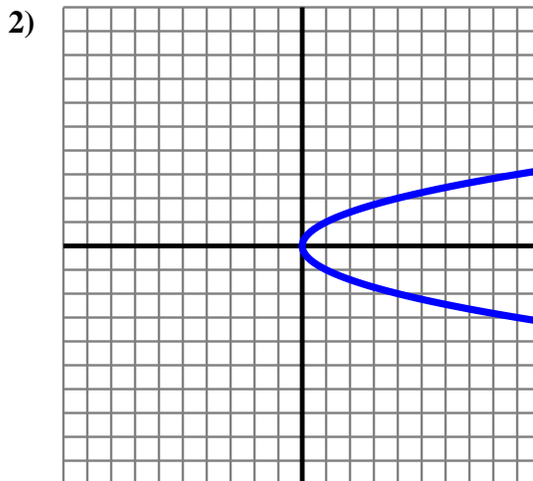


Déterminez si chaque graphique affiché représente une fonction (oui) ou non (non). Dans l'équation, x représente l'entrée et y représente la sortie.

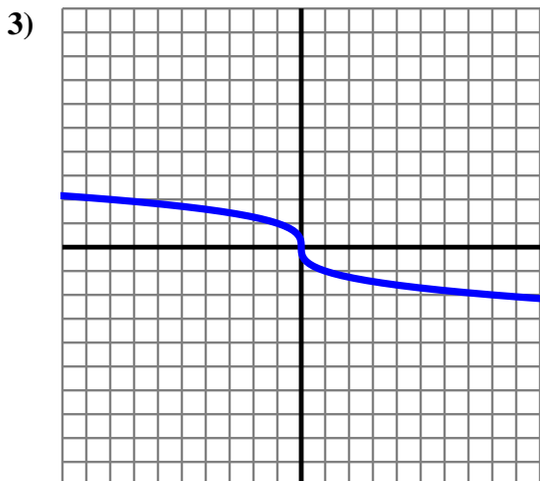
**Réponses**



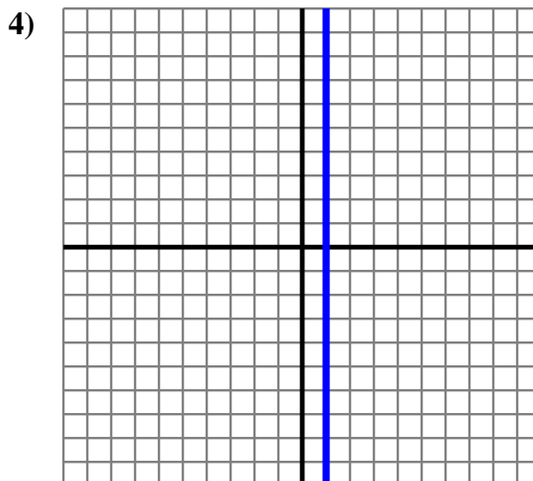
$x = y^{-2}$



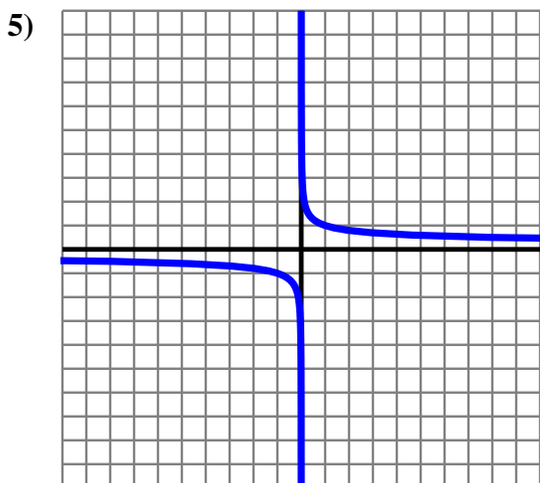
$x = y^2$



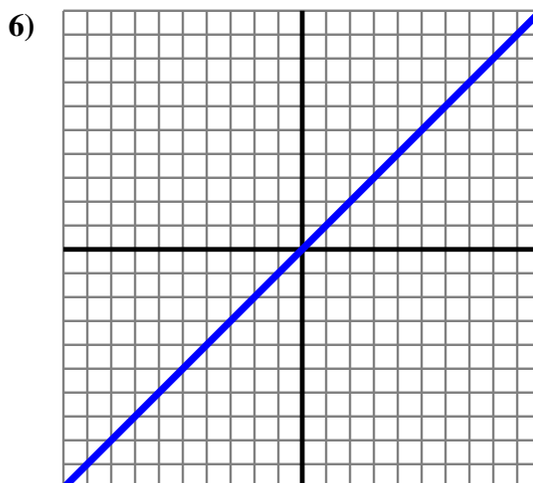
$y^3 = -x$



$x = y^0$



$x = y^{-3}$



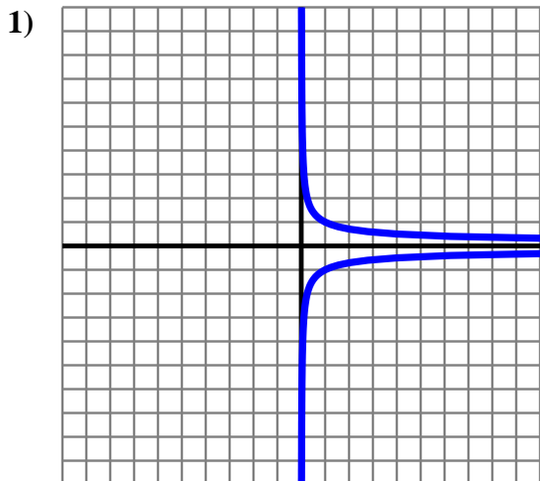
$y = x^1$

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

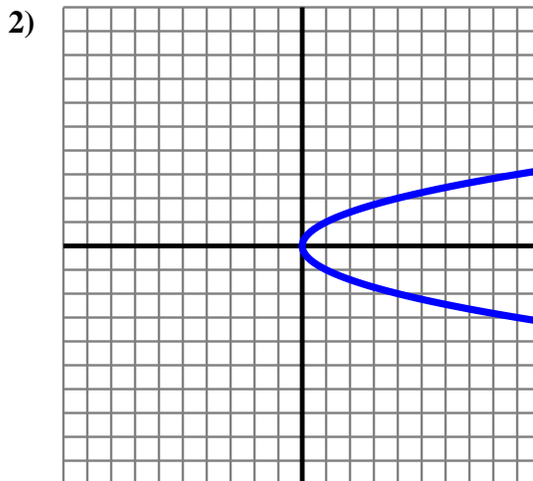


Déterminez si chaque graphique affiché représente une fonction (oui) ou non (non). Dans l'équation, x représente l'entrée et y représente la sortie.

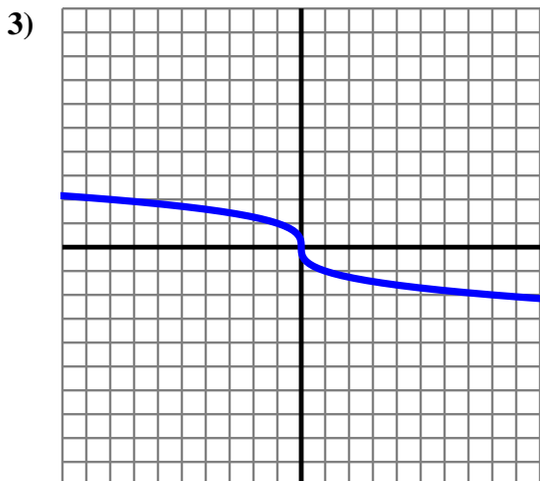
**Réponses**



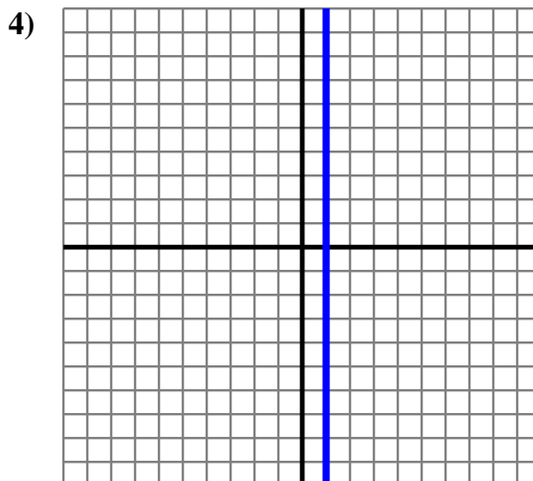
$x = y^{-2}$



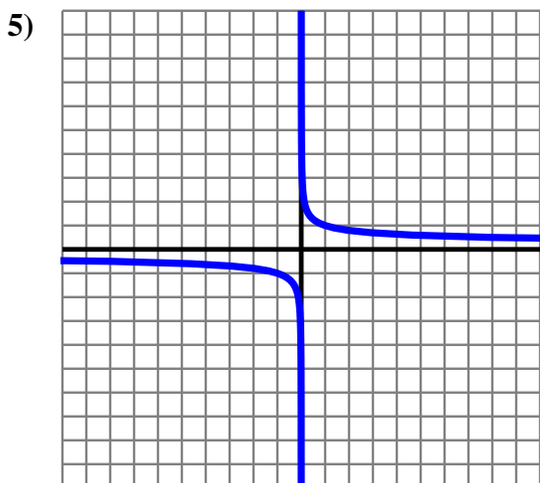
$x = y^2$



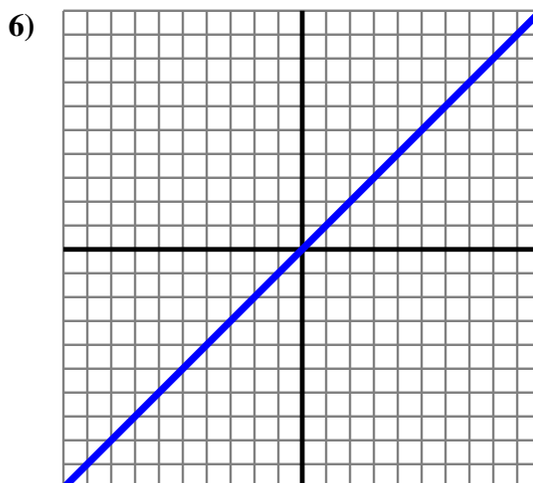
$y^3 = -x$



$x = y^0$



$x = y^{-3}$



$y = x^1$

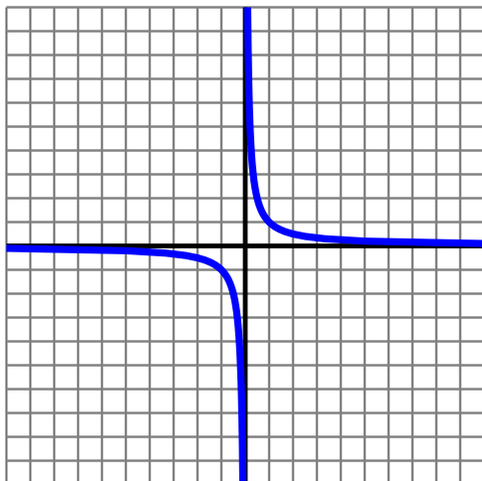
- 1. non
- 2. non
- 3. oui
- 4. non
- 5. oui
- 6. oui



Déterminez si chaque graphique affiché représente une fonction (oui) ou non (non). Dans l'équation, x représente l'entrée et y représente la sortie.

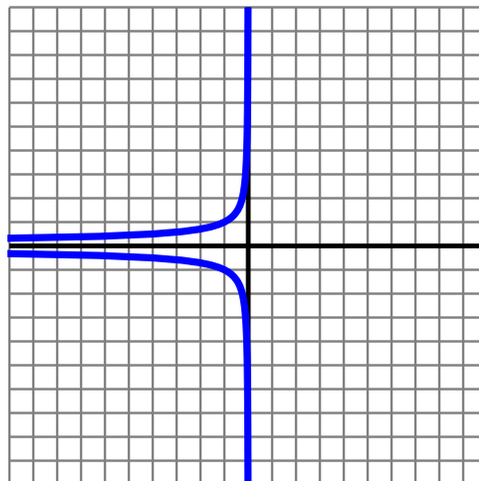
**Réponses**

1)



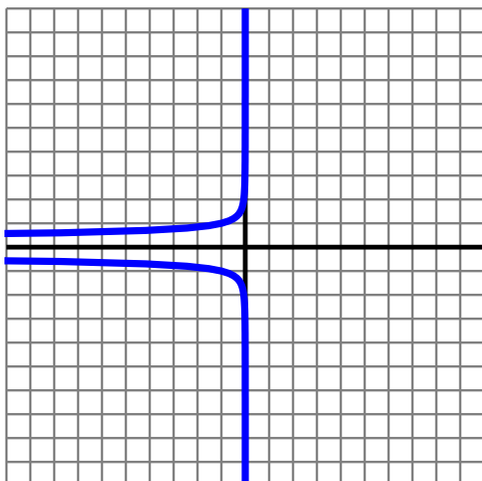
$x = y^{-1}$

2)



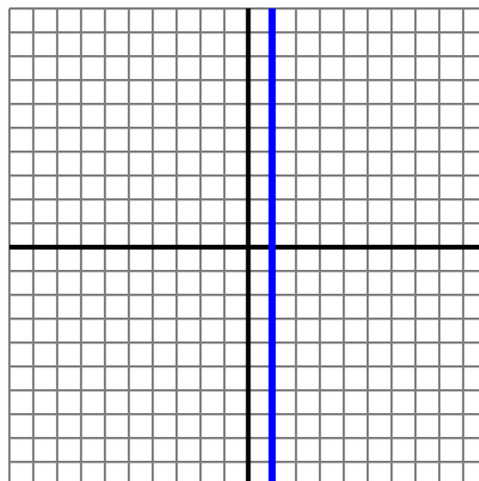
$y^{-2} = -x$

3)



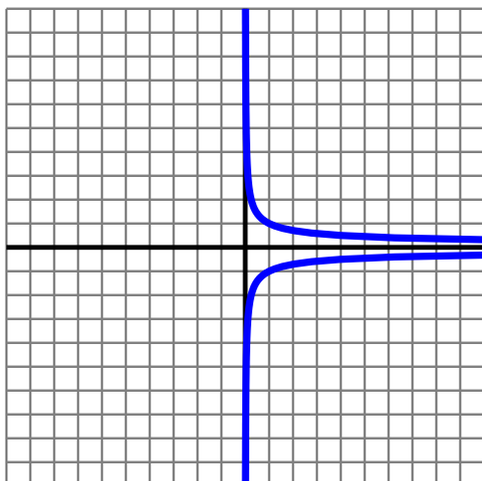
$y^{-4} = -x$

4)



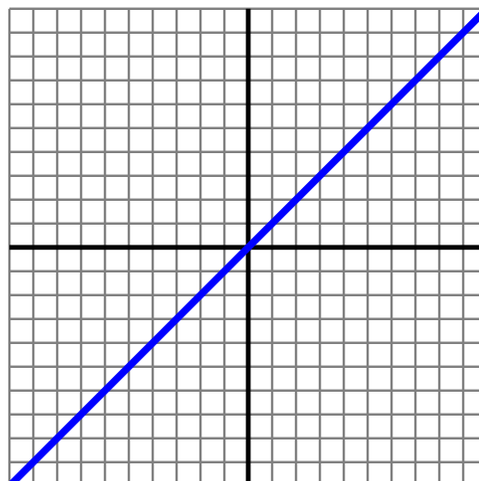
$x = y^0$

5)



$x = y^{-2}$

6)

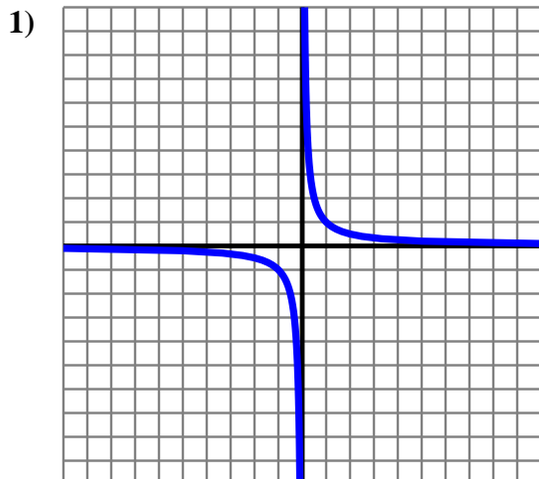


$x = y^1$

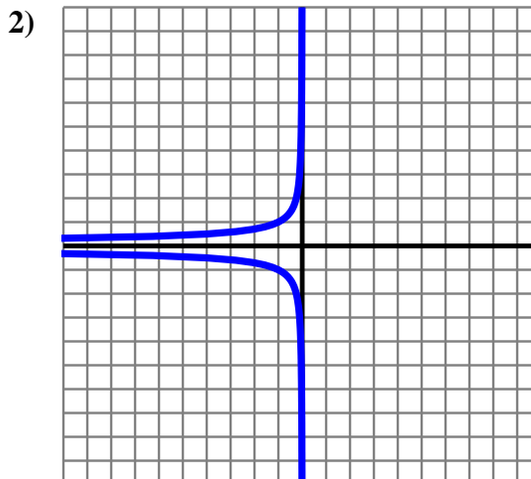
- 1. \_\_\_\_\_
- 2. \_\_\_\_\_
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6. \_\_\_\_\_



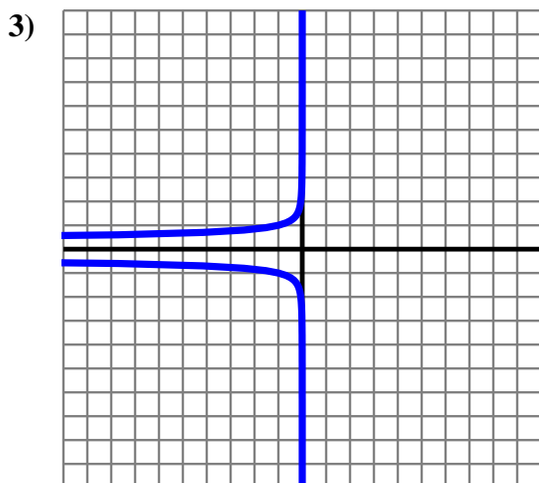
Déterminez si chaque graphique affiché représente une fonction (oui) ou non (non). Dans l'équation, x représente l'entrée et y représente la sortie.



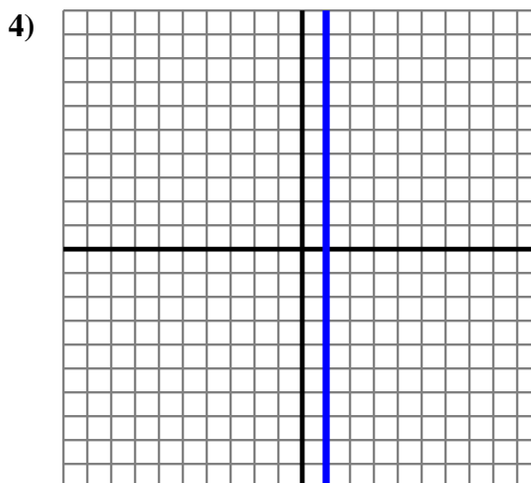
$x = y^{-1}$



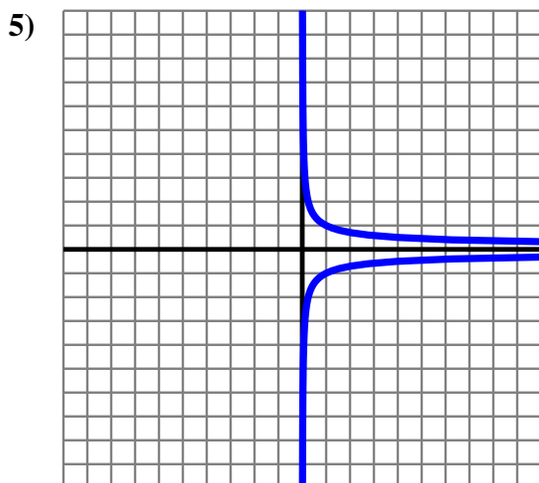
$y^{-2} = -x$



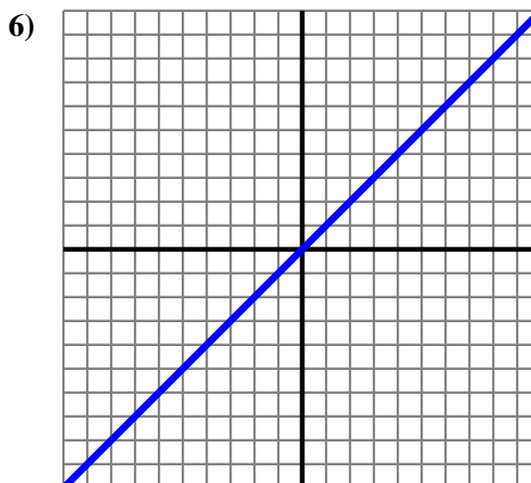
$y^{-4} = -x$



$x = y^0$



$x = y^{-2}$



$x = y^1$

**Réponses**

1. oui

2. non

3. non

4. non

5. non

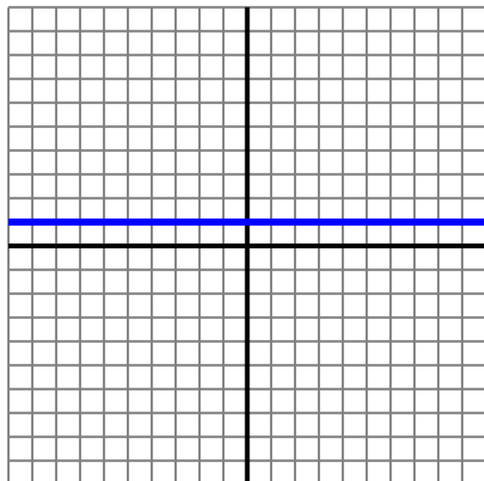
6. oui



Déterminez si chaque graphique affiché représente une fonction (oui) ou non (non). Dans l'équation,  $x$  représente l'entrée et  $y$  représente la sortie.

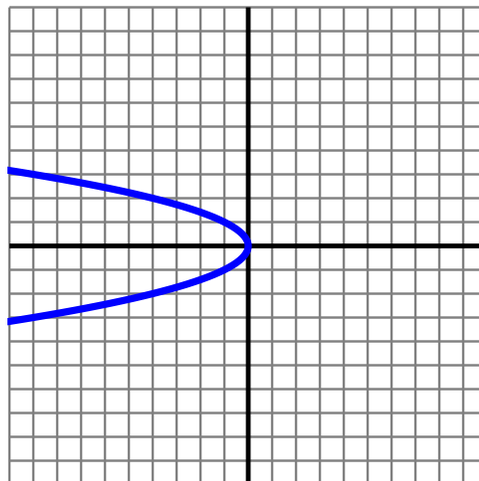
**Réponses**

1)



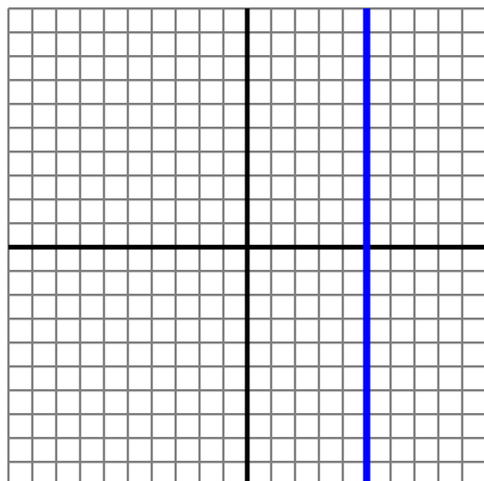
$y = x^0$

2)



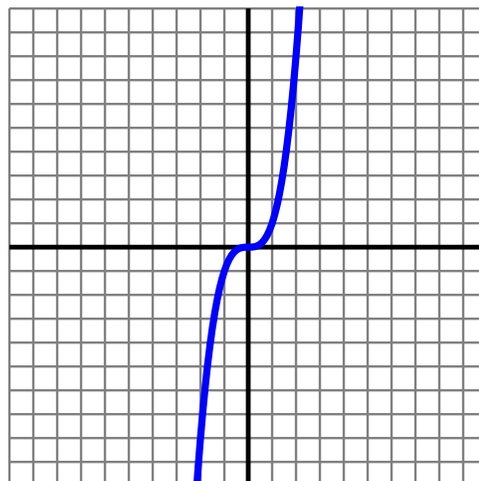
$y^2 = -x$

3)



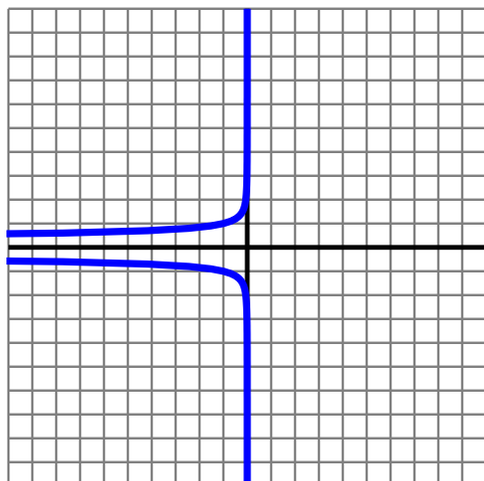
$x = 5$

4)



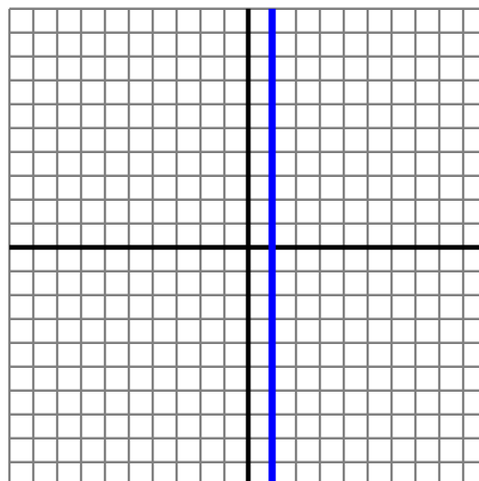
$y = x^3$

5)



$y^{-4} = -x$

6)

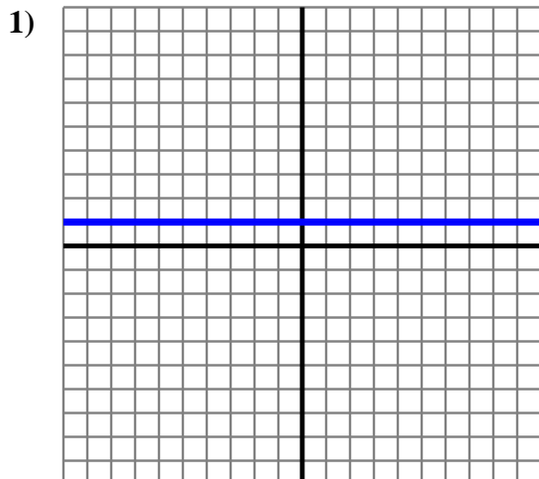


$x = y^0$

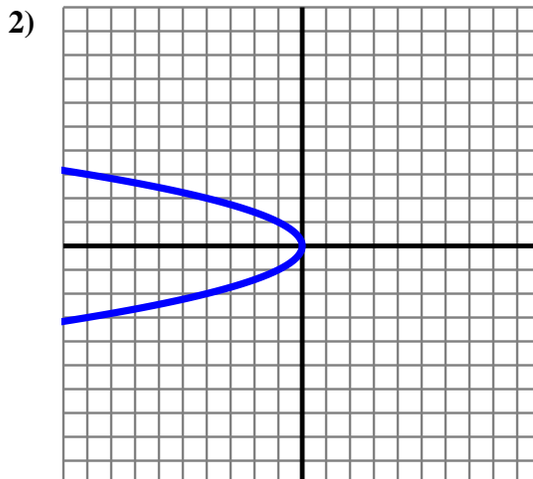
- 1. \_\_\_\_\_
- 2. \_\_\_\_\_
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6. \_\_\_\_\_



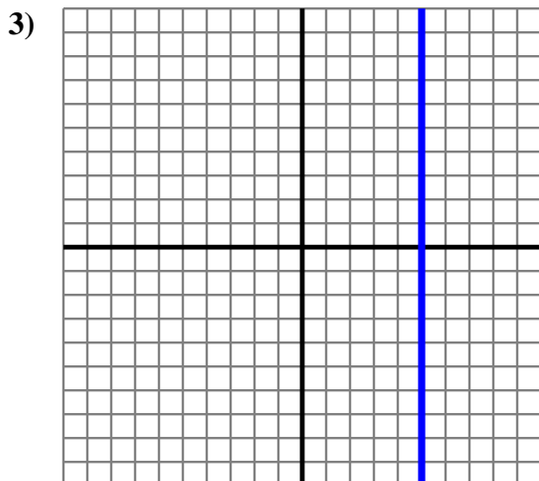
Déterminez si chaque graphique affiché représente une fonction (oui) ou non (non). Dans l'équation, x représente l'entrée et y représente la sortie.



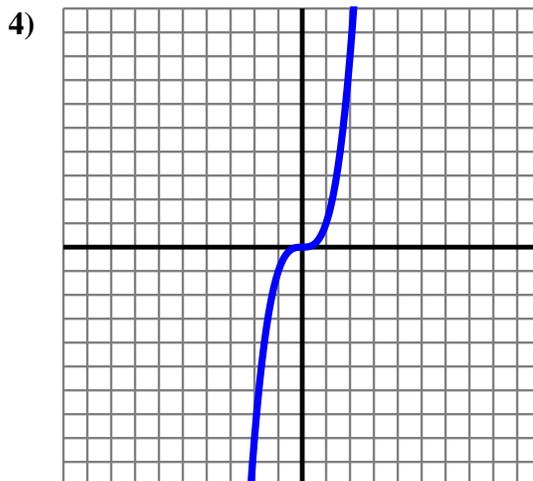
$y = x^0$



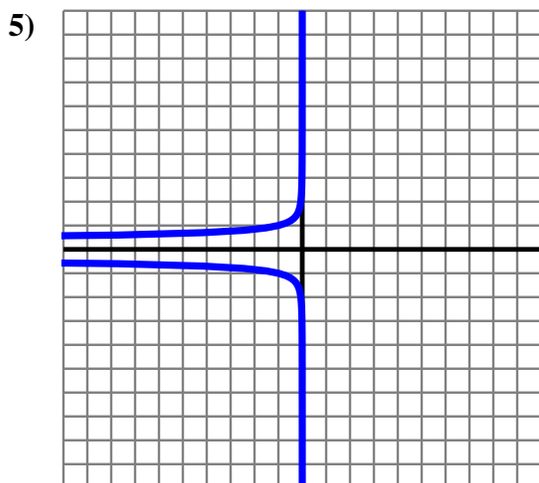
$y^2 = -x$



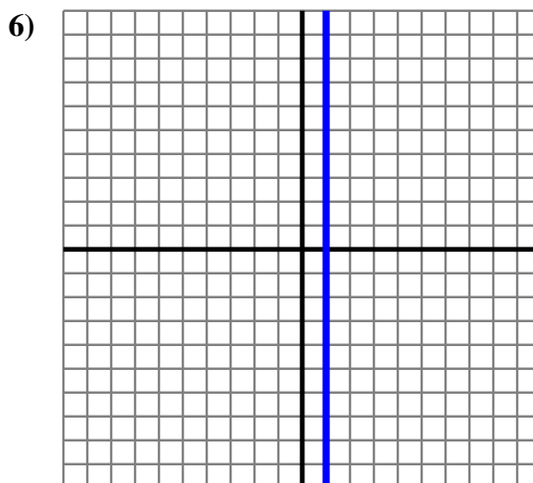
$x = 5$



$y = x^3$



$y^{-4} = -x$



$x = y^0$

**Réponses**

1. oui

2. non

3. non

4. oui

5. non

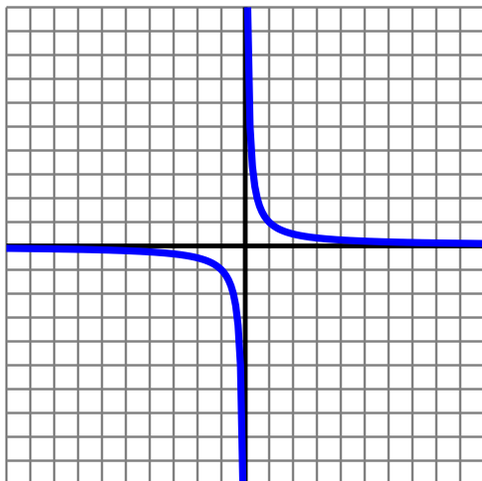
6. non



Déterminez si chaque graphique affiché représente une fonction (oui) ou non (non). Dans l'équation, x représente l'entrée et y représente la sortie.

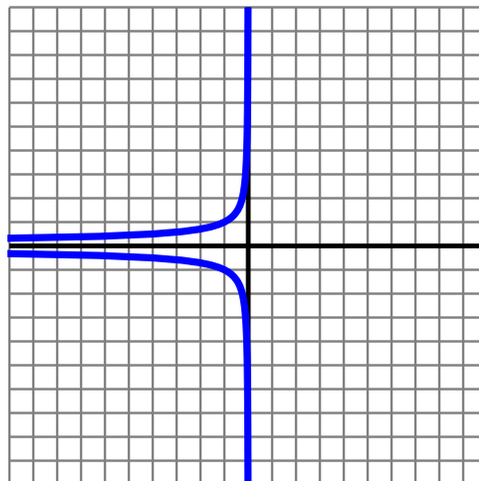
**Réponses**

1)



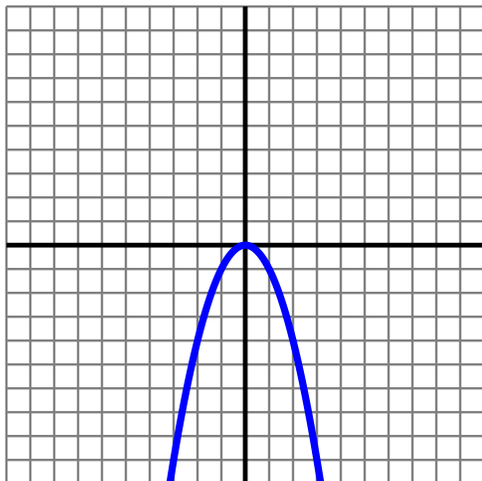
$y = x^{-1}$

2)



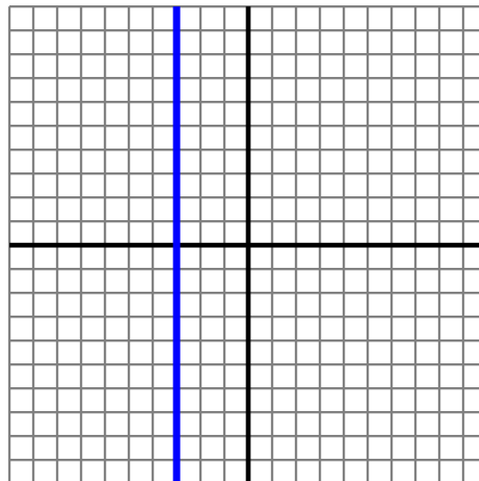
$y^{-2} = -x$

3)



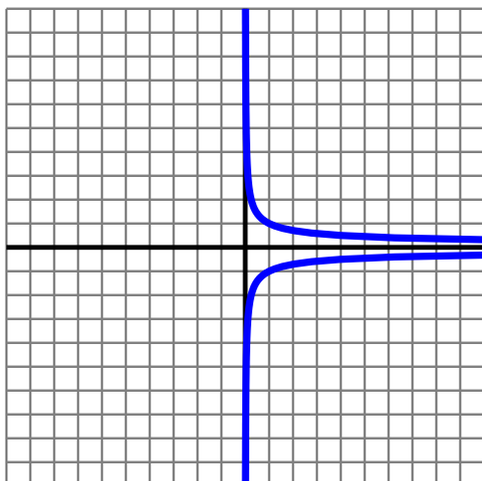
$-y = x^2$

4)



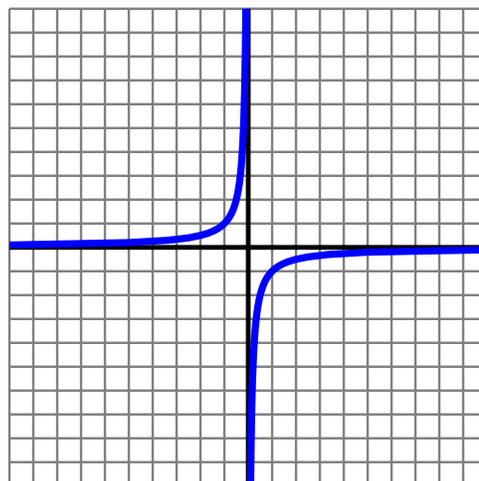
$x = -3$

5)



$x = y^{-2}$

6)



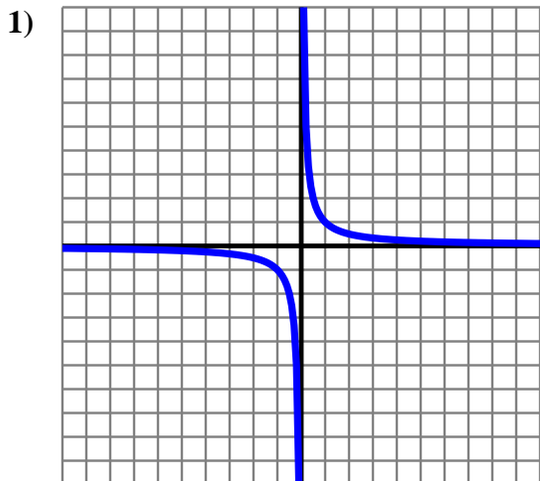
$y^{-1} = -x$

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

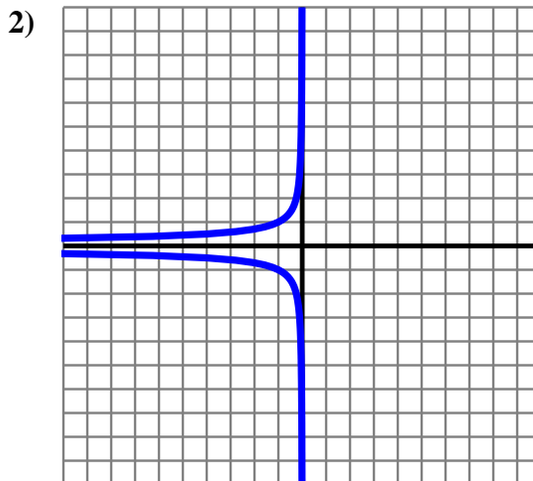


Déterminez si chaque graphique affiché représente une fonction (oui) ou non (non). Dans l'équation, x représente l'entrée et y représente la sortie.

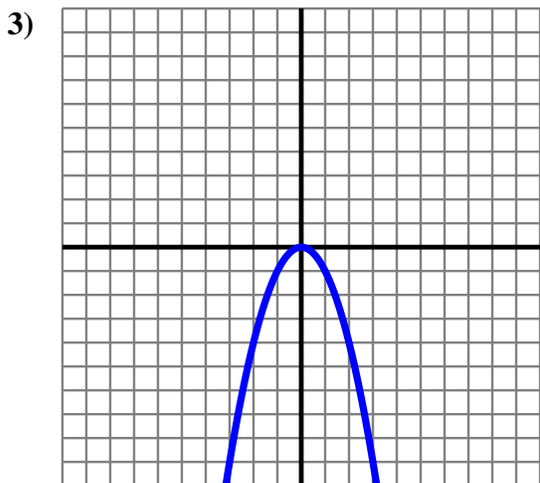
**Réponses**



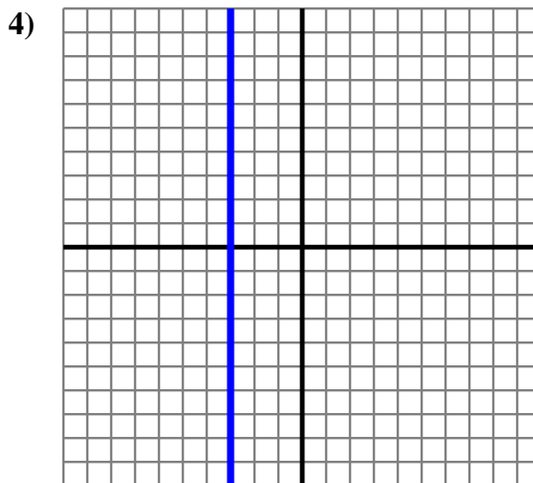
$y = x^{-1}$



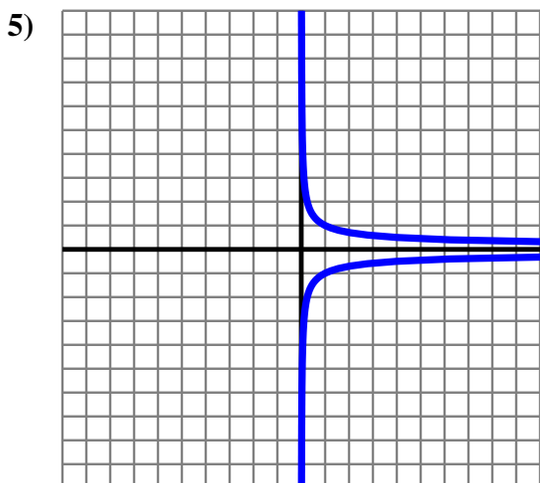
$y^{-2} = -x$



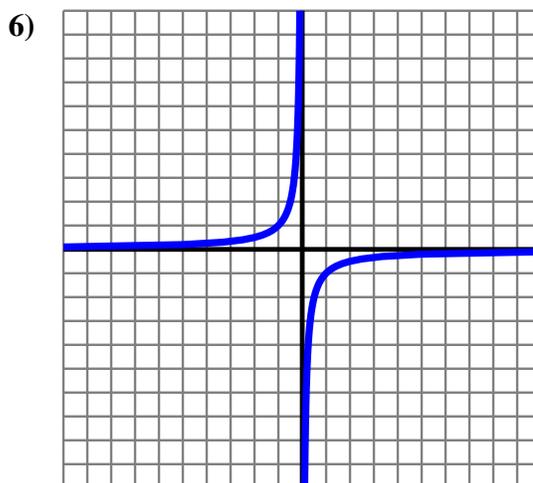
$-y = x^2$



$x = -3$



$x = y^{-2}$



$y^{-1} = -x$

1. oui

2. non

3. oui

4. non

5. non

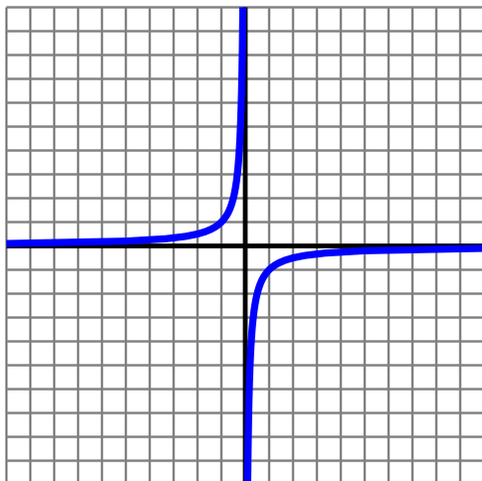
6. oui



Déterminez si chaque graphique affiché représente une fonction (oui) ou non (non). Dans l'équation, x représente l'entrée et y représente la sortie.

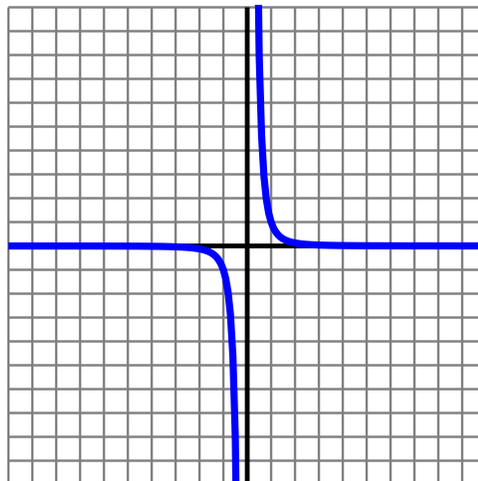
**Réponses**

1)



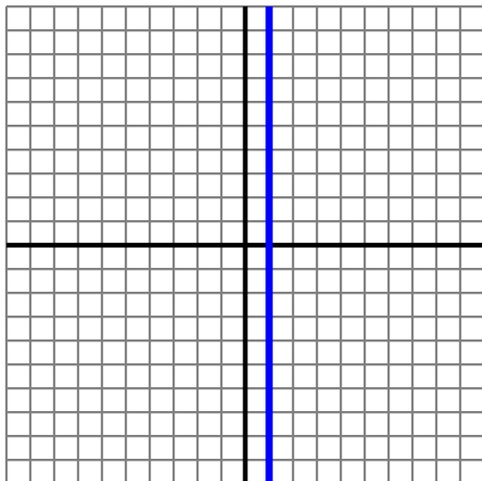
$y^{-1} = -x$

2)



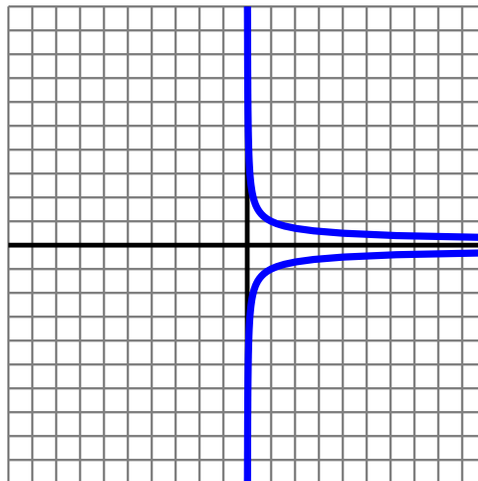
$y = x^{-3}$

3)



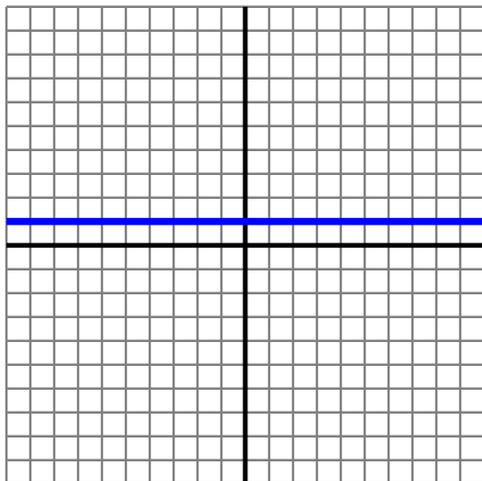
$x = y^0$

4)



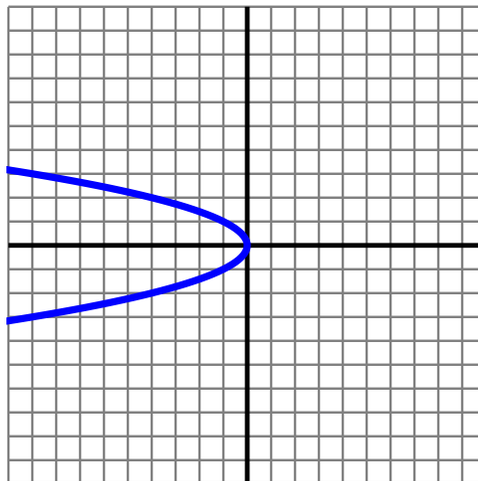
$x = y^{-2}$

5)



$y = x^0$

6)



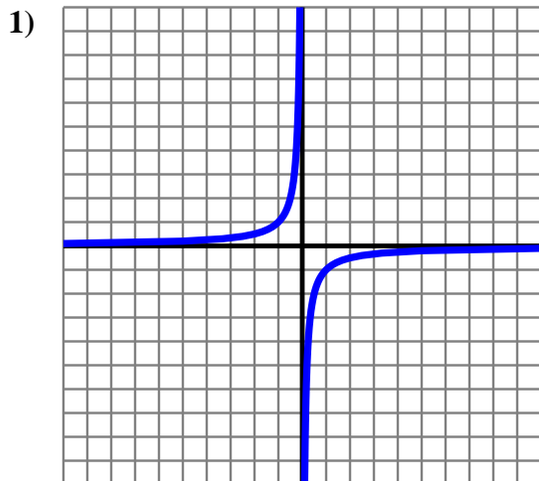
$y^2 = -x$

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

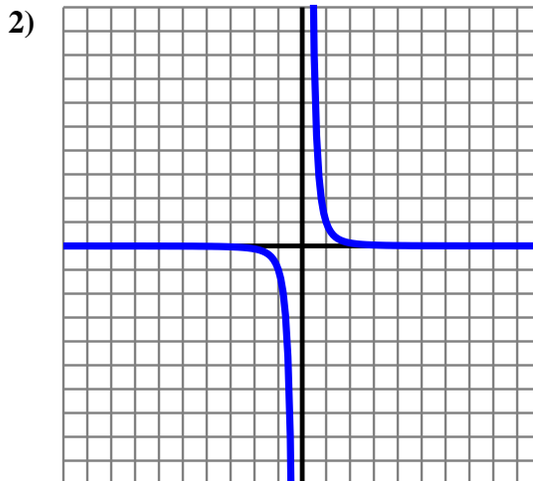


Déterminez si chaque graphique affiché représente une fonction (oui) ou non (non). Dans l'équation, x représente l'entrée et y représente la sortie.

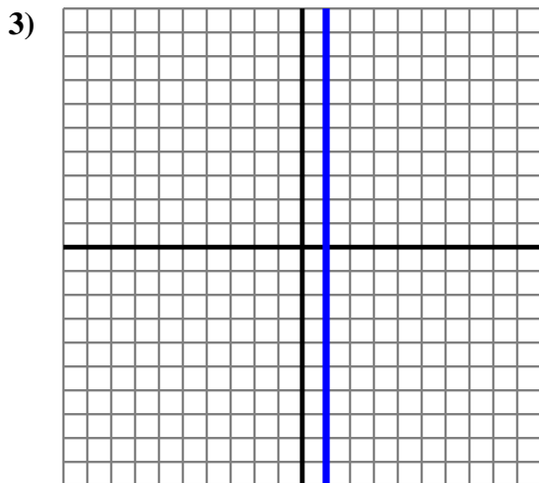
**Réponses**



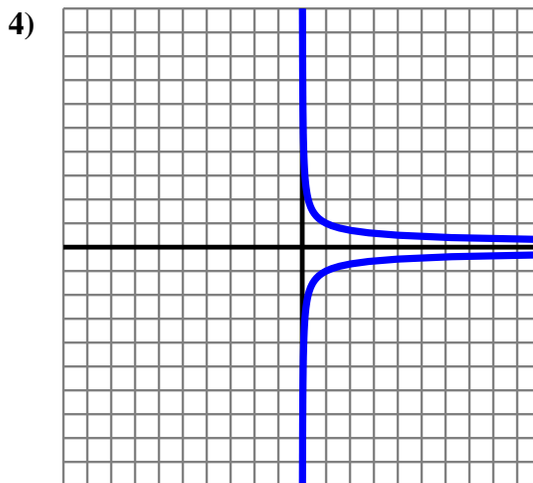
$y^{-1} = -x$



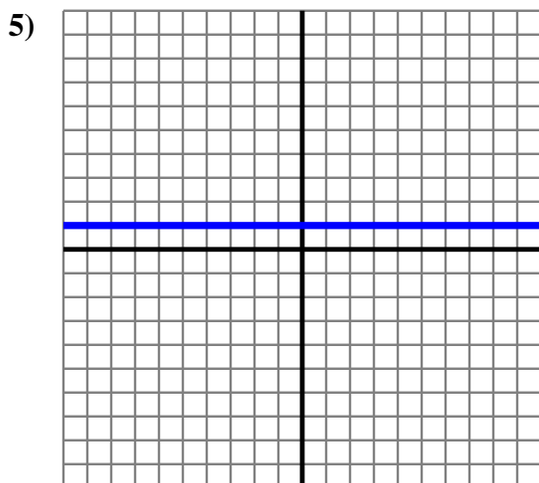
$y = x^{-3}$



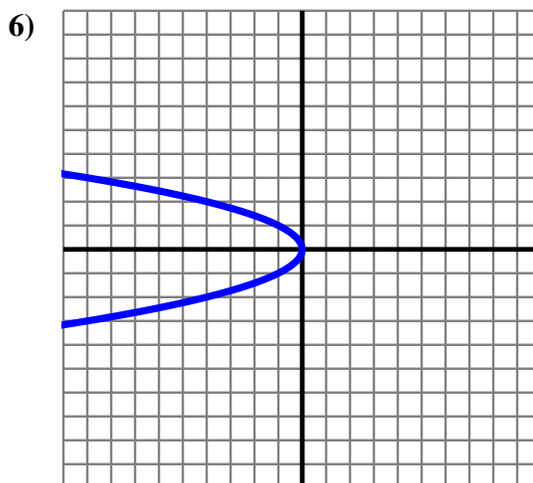
$x = y^0$



$x = y^{-2}$



$y = x^0$



$y^2 = -x$

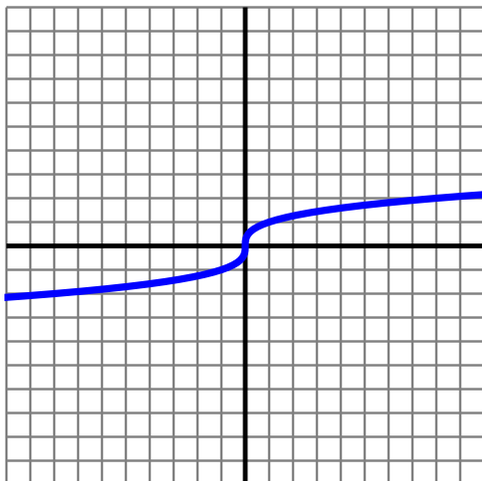
- 1. oui
- 2. oui
- 3. non
- 4. non
- 5. oui
- 6. non



Déterminez si chaque graphique affiché représente une fonction (oui) ou non (non). Dans l'équation, x représente l'entrée et y représente la sortie.

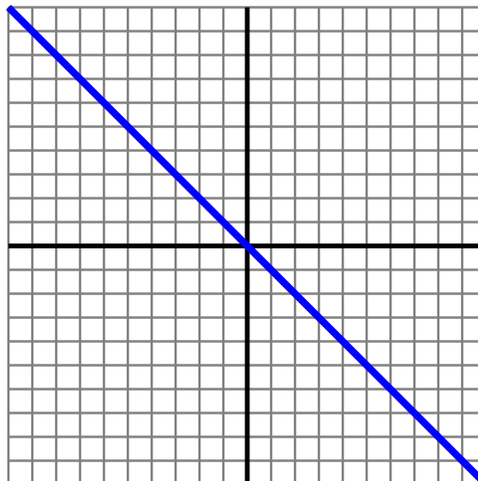
**Réponses**

1)



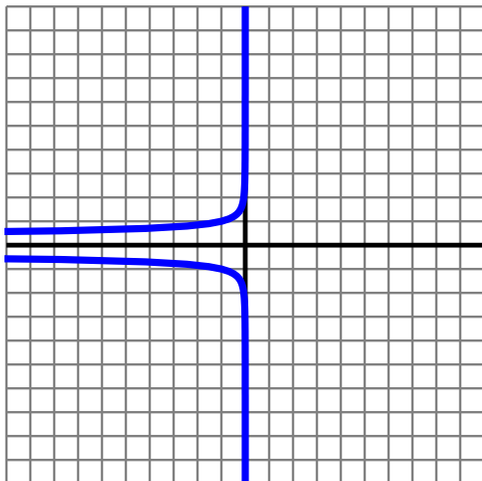
$x = y^3$

2)



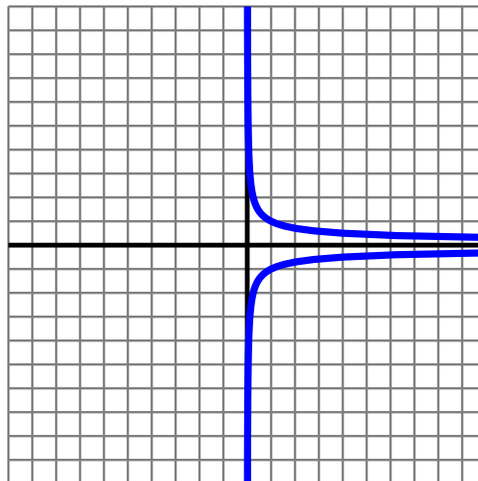
$-y = x^1$

3)



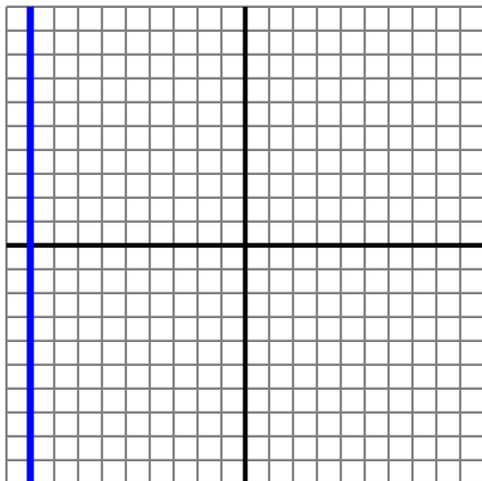
$y^{-4} = -x$

4)



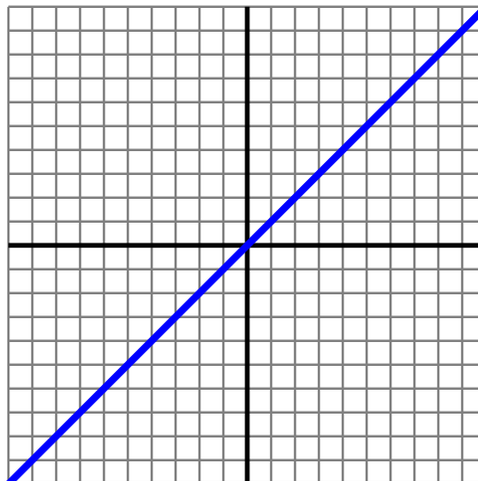
$x = \frac{1}{y^2}$

5)



$x = -9$

6)



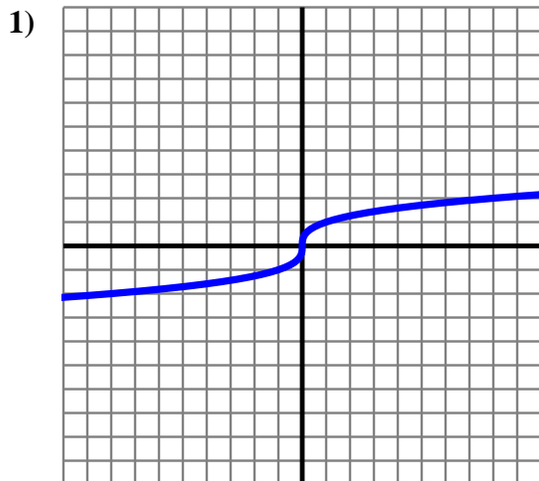
$x = y^1$

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

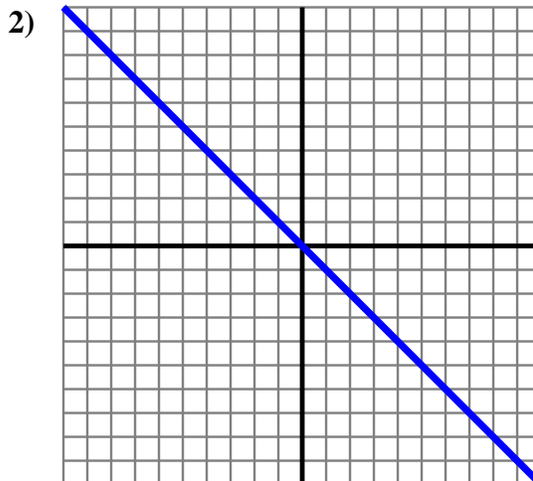


Déterminez si chaque graphique affiché représente une fonction (oui) ou non (non). Dans l'équation, x représente l'entrée et y représente la sortie.

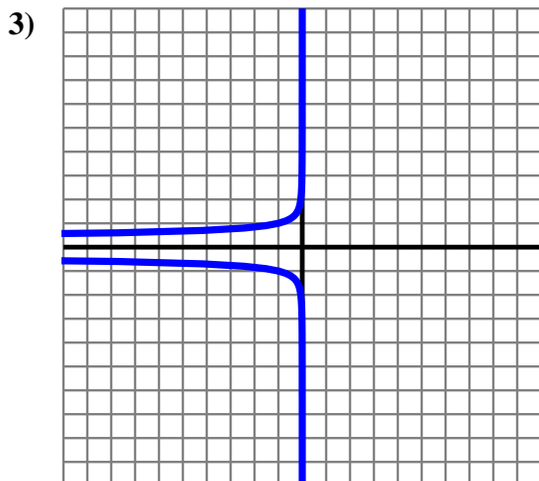
**Réponses**



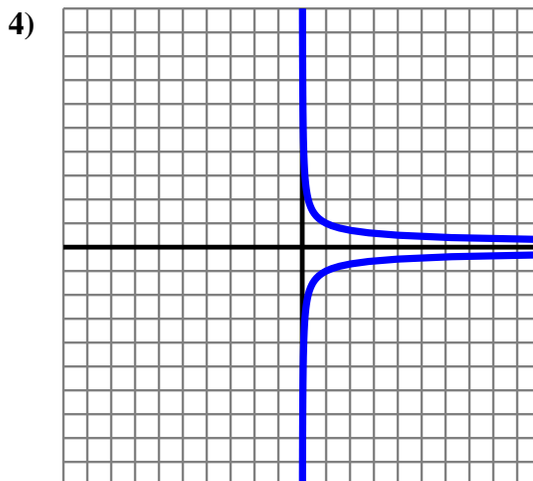
$x = y^3$



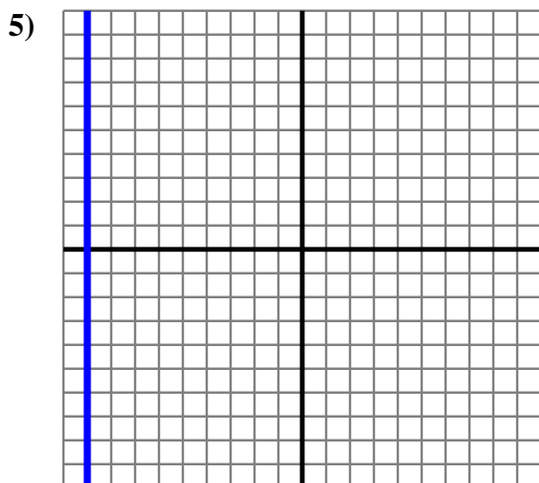
$-y = x^1$



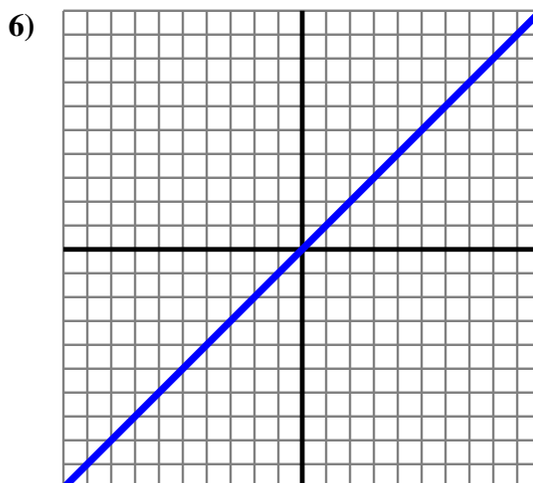
$y^{-4} = -x$



$x = \frac{1}{y^2}$



$x = -9$



$x = y^1$

- 1. oui
- 2. oui
- 3. non
- 4. non
- 5. non
- 6. oui