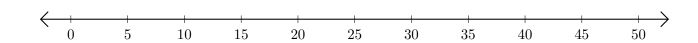
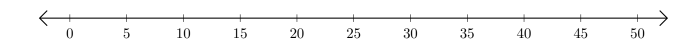
Soustraction de Nombres - Droite Graduée (A)

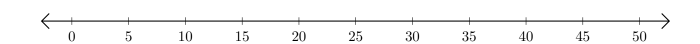
1.
$$25 - 10 =$$



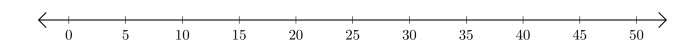
2.
$$40 - 35 =$$



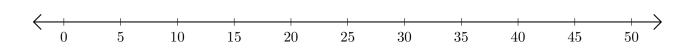
3.
$$40 - 30 =$$



4.
$$50 - 45 =$$



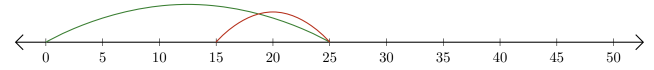
5.
$$50 - 40 =$$



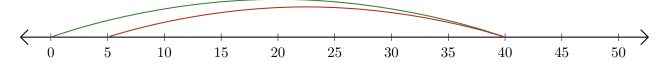
Soustraction de Nombres - Droite Graduée (A) Réponses

Utlisez la droite graduée pour calculer chaque différence.

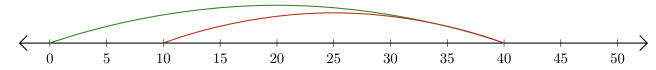
1. 25 - 10 = 15



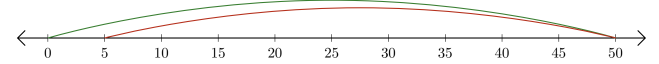
2. 40 - 35 = 5



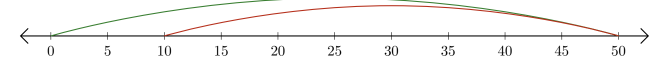
3. 40 - 30 = 10



4. $50 - 45 = \underline{5}$

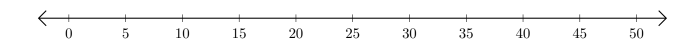


5. 50 - 40 = 10

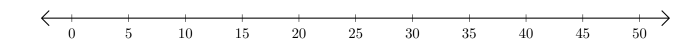


Soustraction de Nombres - Droite Graduée (B)

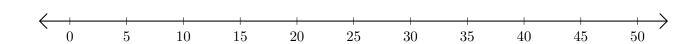
1.
$$50 - 25 =$$



2.
$$50 - 40 =$$



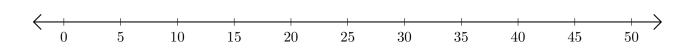
3.
$$50 - 35 =$$



4.
$$10 - 5 =$$



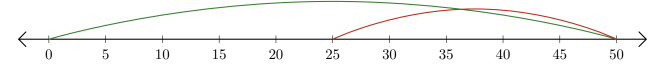
5.
$$50 - 45 =$$



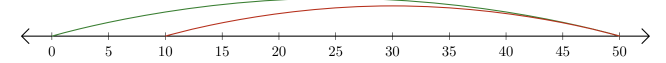
Soustraction de Nombres - Droite Graduée (B) Réponses

Utlisez la droite graduée pour calculer chaque différence.

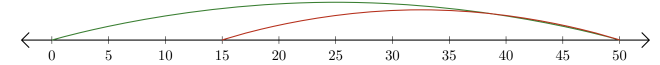
1. $50 - 25 = \underline{25}$



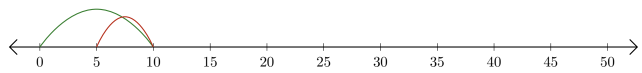
2. $50 - 40 = \underline{10}$



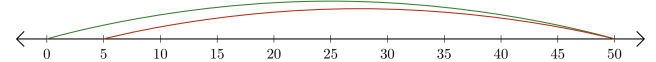
3. 50 - 35 = 15



4. 10 - 5 = 5

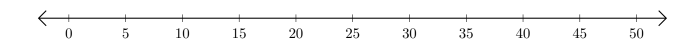


5. $50 - 45 = _{\underline{5}}$

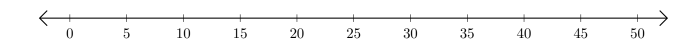


Soustraction de Nombres - Droite Graduée (C)

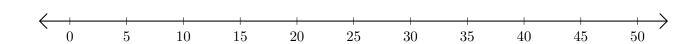
1.
$$50 - 15 =$$



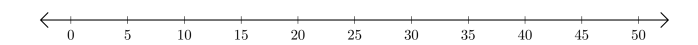
2.
$$50 - 30 =$$



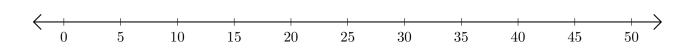
3.
$$30 - 5 =$$



4.
$$35 - 20 =$$



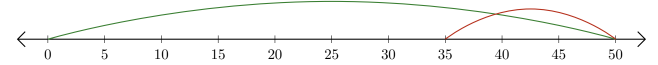
5.
$$45 - 40 =$$



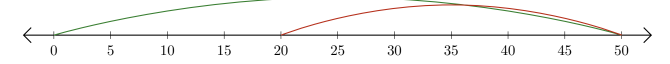
Soustraction de Nombres - Droite Graduée (C) Réponses

Utlisez la droite graduée pour calculer chaque différence.

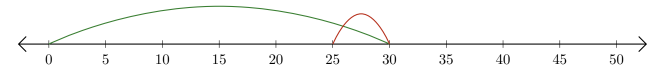
1. 50 - 15 = 35



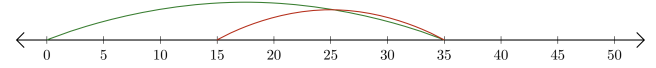
2. $50 - 30 = \underline{20}$



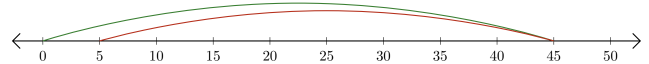
3. $30 - 5 = _{25}$



4. 35 - 20 = 15

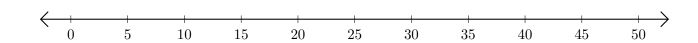


5. 45 - 40 = 5

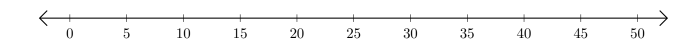


Soustraction de Nombres - Droite Graduée (D)

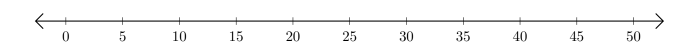
1.
$$45 - 25 =$$



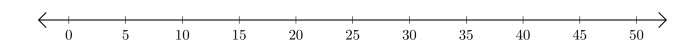
2.
$$50 - 45 =$$



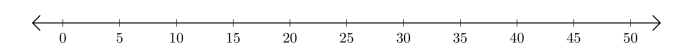
3.
$$45 - 15 =$$



4.
$$50 - 35 =$$



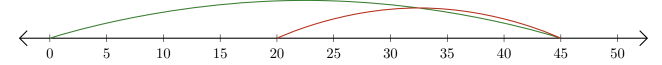
5.
$$40 - 30 =$$



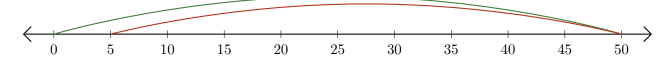
Soustraction de Nombres - Droite Graduée (D) Réponses

Utlisez la droite graduée pour calculer chaque différence.

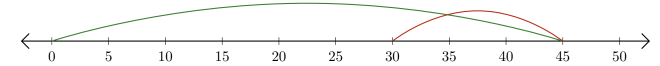
1. 45 - 25 = 20



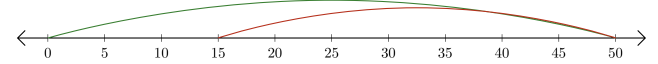
2. 50 - 45 = 5



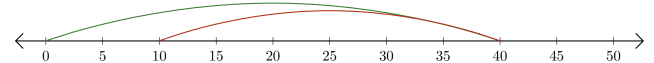
3. 45 - 15 = 30



4. 50 - 35 = 15

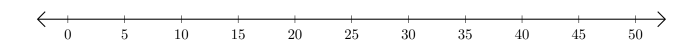


5. 40 - 30 = 10

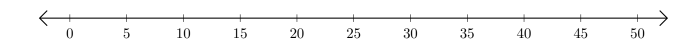


Soustraction de Nombres - Droite Graduée (E)

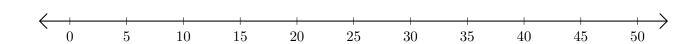
1.
$$50 - 25 =$$



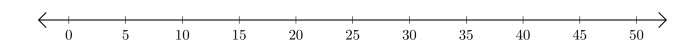
2.
$$35 - 20 =$$



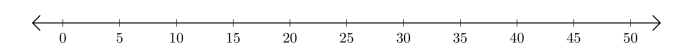
3.
$$45 - 40 =$$



4.
$$50 - 35 =$$



5.
$$40 - 30 =$$



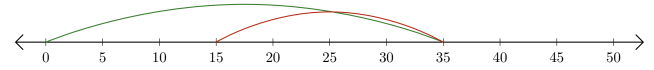
Soustraction de Nombres - Droite Graduée (E) Réponses

Utlisez la droite graduée pour calculer chaque différence.

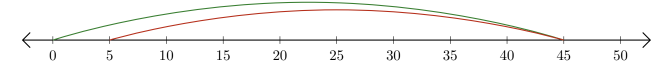
1. $50 - 25 = \underline{25}$



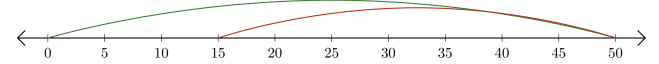
2. 35 - 20 = 15



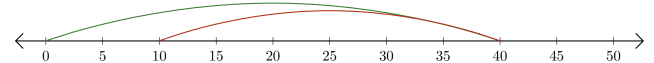
3. 45 - 40 = 5



4. 50 - 35 = 15

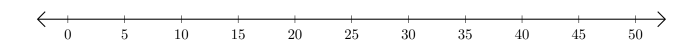


5. 40 - 30 = 10

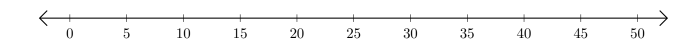


Soustraction de Nombres - Droite Graduée (F)

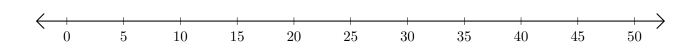
1.
$$45 - 15 =$$



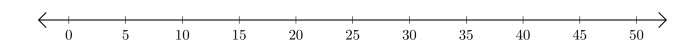
2.
$$35 - 30 =$$



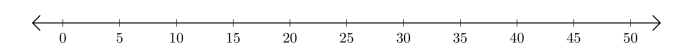
3.
$$40 - 10 =$$



4.
$$50 - 20 =$$



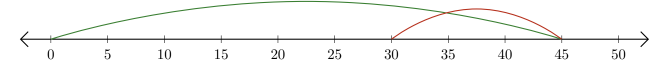
5.
$$50 - 25 =$$



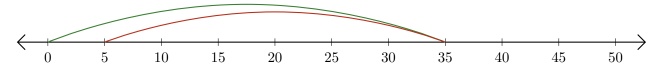
Soustraction de Nombres - Droite Graduée (F) Réponses

Utlisez la droite graduée pour calculer chaque différence.

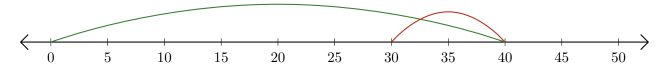
1. 45 - 15 = 30



2. 35 - 30 = 5



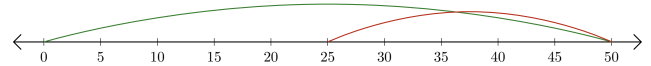
3. 40 - 10 = 30



4. 50 - 20 = 30

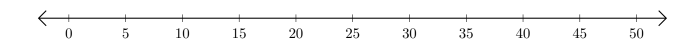


5. $50 - 25 = \underline{25}$

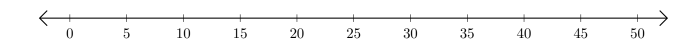


Soustraction de Nombres - Droite Graduée (G)

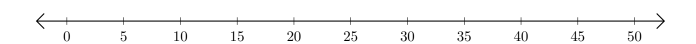
1.
$$30 - 10 =$$



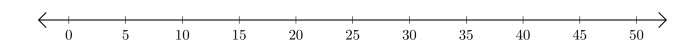
2.
$$50 - 35 =$$



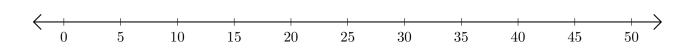
3.
$$45 - 25 =$$



4.
$$40 - 30 =$$



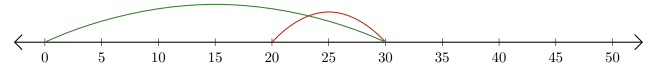
5.
$$50 - 45 =$$



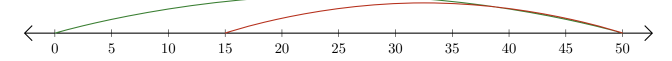
Soustraction de Nombres - Droite Graduée (G) Réponses

Utlisez la droite graduée pour calculer chaque différence.

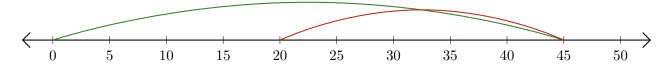
1. 30 - 10 = 20



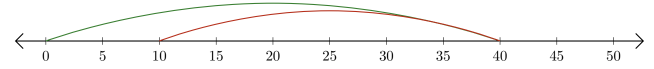
2. 50 - 35 = 15



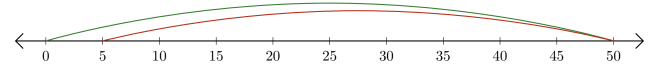
3. 45 - 25 = 20



4. 40 - 30 = 10

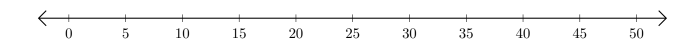


5. $50 - 45 = _{\underline{5}}$

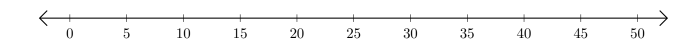


Soustraction de Nombres - Droite Graduée (H)

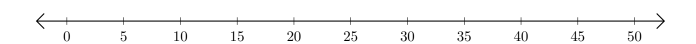
1.
$$45 - 20 =$$



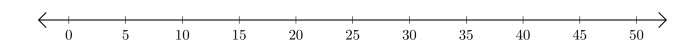
2.
$$50 - 45 =$$



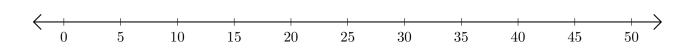
3.
$$50 - 30 =$$



4.
$$15 - 5 =$$



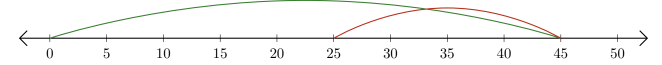
5.
$$40 - 35 =$$



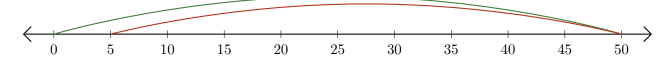
Soustraction de Nombres - Droite Graduée (H) Réponses

Utlisez la droite graduée pour calculer chaque différence.

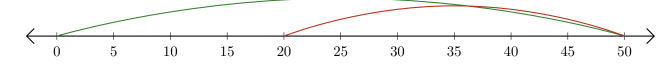
1. 45 - 20 = 25



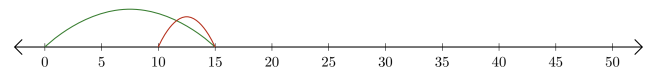
2. $50 - 45 = \underline{5}$



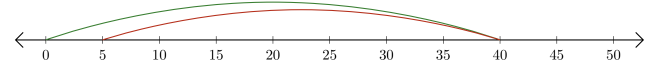
3. 50 - 30 = 20



4. 15 - 5 = 10

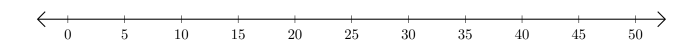


5. 40 - 35 = 5

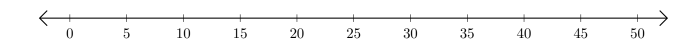


Soustraction de Nombres - Droite Graduée (I)

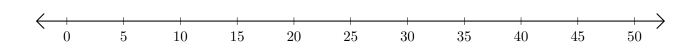
1.
$$35 - 20 =$$



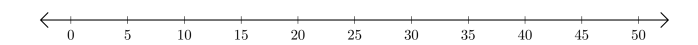
2.
$$50 - 25 =$$



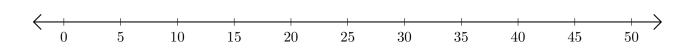
3.
$$20 - 10 =$$



4.
$$50 - 35 =$$



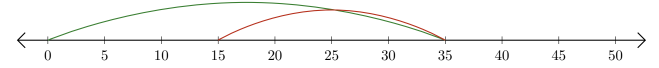
5.
$$25 - 5 =$$



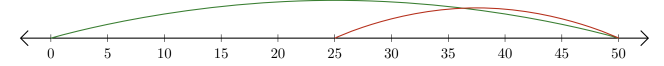
Soustraction de Nombres - Droite Graduée (I) Réponses

Utlisez la droite graduée pour calculer chaque différence.

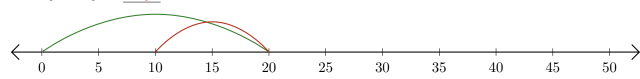
1. 35 - 20 = 15



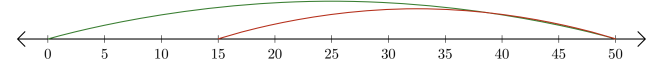
2. $50 - 25 = _{25}$



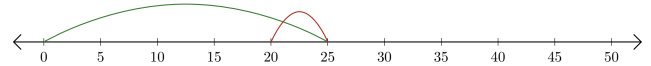
3. 20 - 10 = 10



4. 50 - 35 = 15

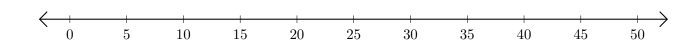


5. 25 - 5 = 20

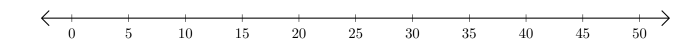


Soustraction de Nombres - Droite Graduée (J)

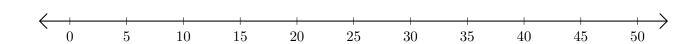
1.
$$45 - 20 =$$



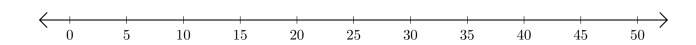
2.
$$45 - 30 =$$



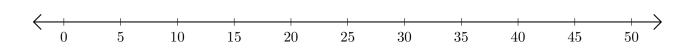
3.
$$45 - 35 =$$



4.
$$25 - 10 =$$



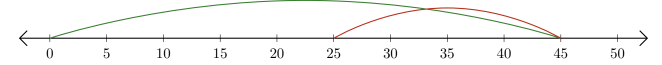
5.
$$50 - 45 =$$



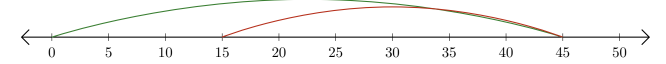
Soustraction de Nombres - Droite Graduée (J) Réponses

Utlisez la droite graduée pour calculer chaque différence.

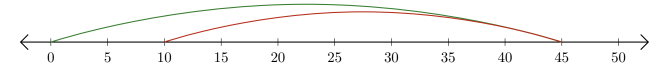
1. 45 - 20 = 25



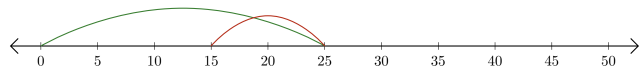
2. 45 - 30 = 15



3. 45 - 35 = 10



4. 25 - 10 = 15



5. $50 - 45 = _{\underline{5}}$

