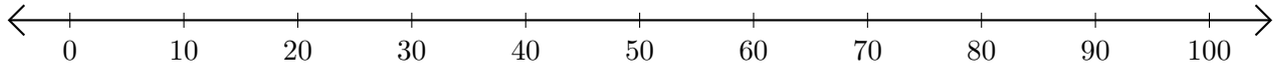


# Opérations sur Une Droite Graduée (A)

Utilisez la droite graduée pour calculer chaque somme ou différence.

1.  $50 + 30 = \underline{\hspace{2cm}}$



2.  $80 - 40 = \underline{\hspace{2cm}}$



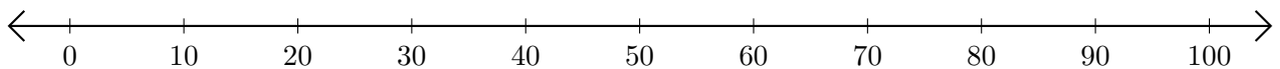
3.  $80 + 20 = \underline{\hspace{2cm}}$



4.  $100 - 90 = \underline{\hspace{2cm}}$



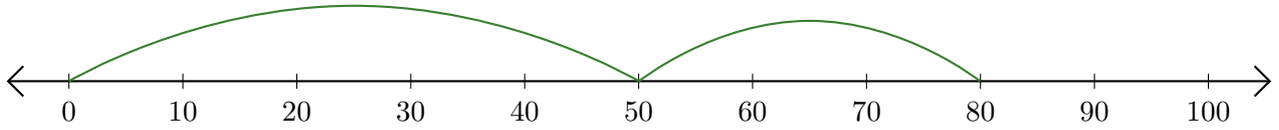
5.  $20 + 10 = \underline{\hspace{2cm}}$



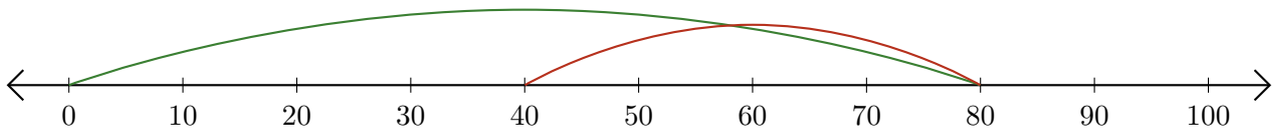
# Opérations sur Une Droite Graduée (A) Réponses

Utilisez la droite graduée pour calculer chaque somme ou différence.

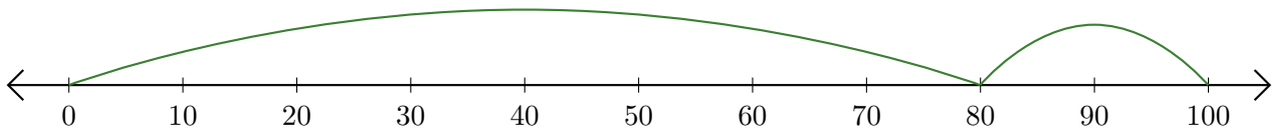
1.  $50 + 30 = \underline{80}$



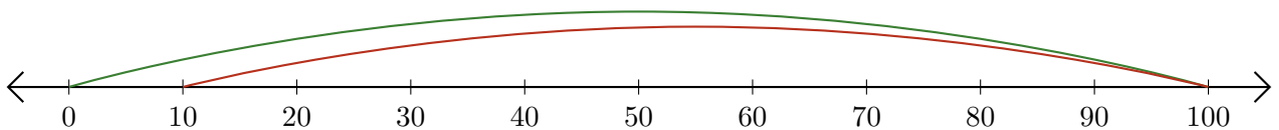
2.  $80 - 40 = \underline{40}$



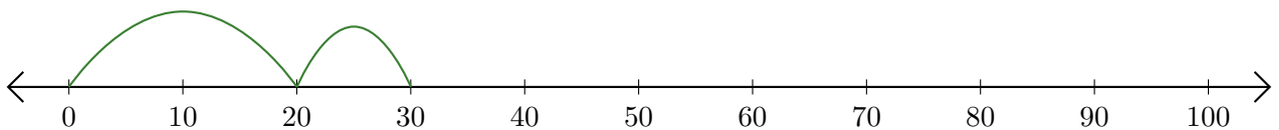
3.  $80 + 20 = \underline{100}$



4.  $100 - 90 = \underline{10}$



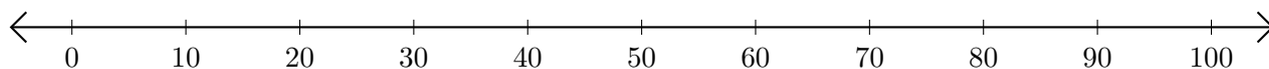
5.  $20 + 10 = \underline{30}$



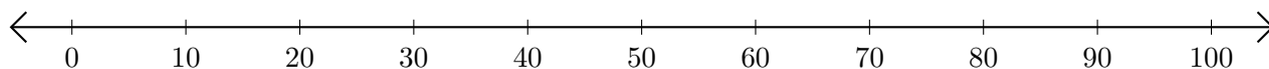
## Opérations sur Une Droite Graduée (B)

Utilisez la droite graduée pour calculer chaque somme ou différence.

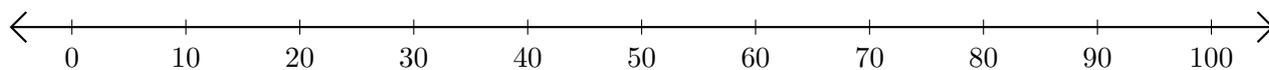
1.  $60 + 10 = \underline{\quad}$



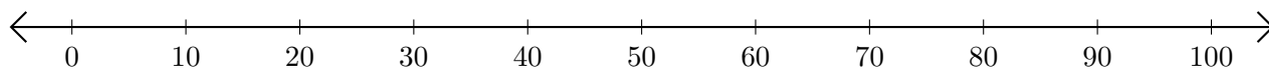
2.  $80 - 30 = \underline{\quad}$



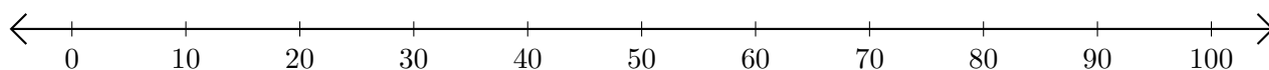
3.  $50 + 40 = \underline{\quad}$



4.  $90 - 40 = \underline{\quad}$



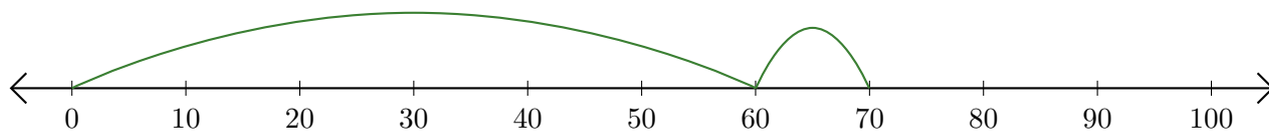
5.  $100 - 90 = \underline{\quad}$



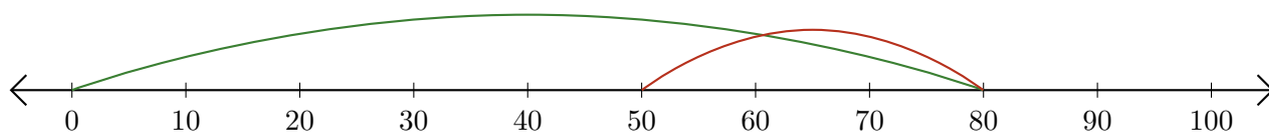
## Opérations sur Une Droite Graduée (B) Réponses

Utilisez la droite graduée pour calculer chaque somme ou différence.

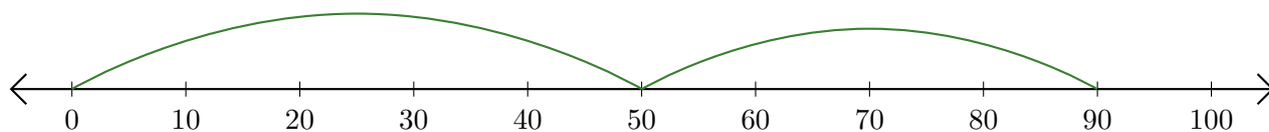
1.  $60 + 10 = \underline{70}$



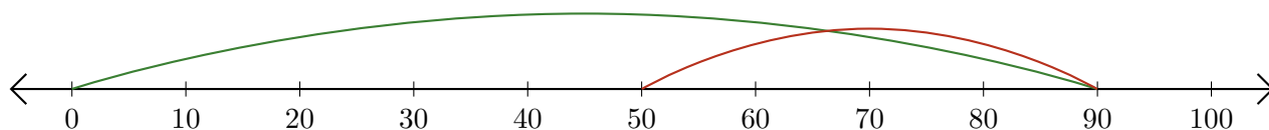
2.  $80 - 30 = \underline{50}$



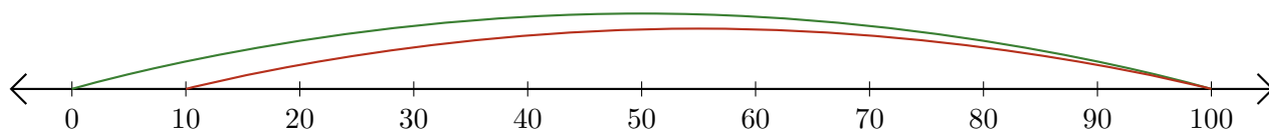
3.  $50 + 40 = \underline{90}$



4.  $90 - 40 = \underline{50}$



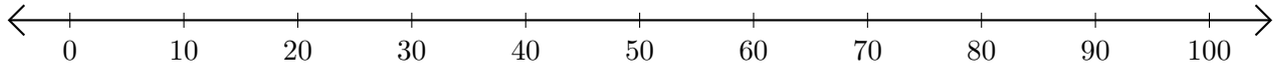
5.  $100 - 90 = \underline{10}$



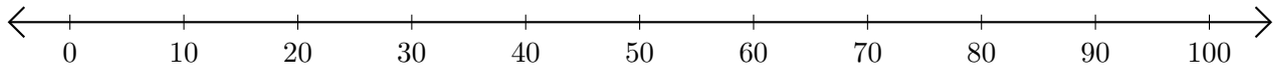
# Opérations sur Une Droite Graduée (C)

Utilisez la droite graduée pour calculer chaque somme ou différence.

1.  $60 + 30 = \underline{\quad}$



2.  $60 - 30 = \underline{\quad}$



3.  $80 + 20 = \underline{\quad}$



4.  $60 - 50 = \underline{\quad}$



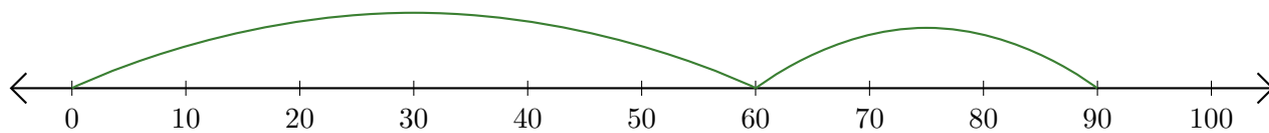
5.  $80 - 40 = \underline{\quad}$



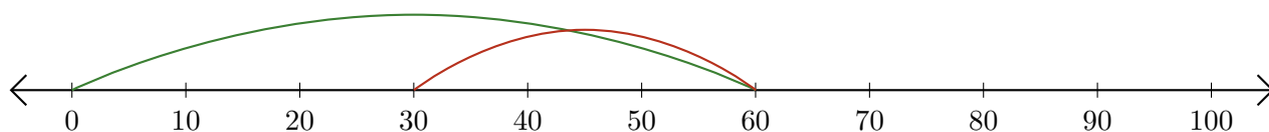
# Opérations sur Une Droite Graduée (C) Réponses

Utilisez la droite graduée pour calculer chaque somme ou différence.

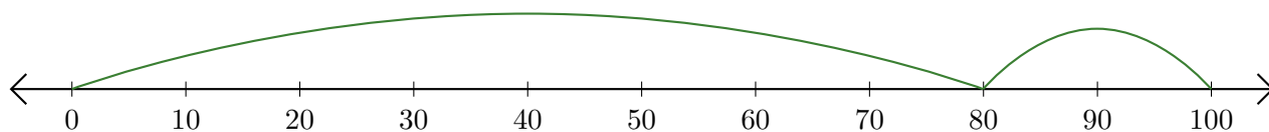
1.  $60 + 30 = \underline{90}$



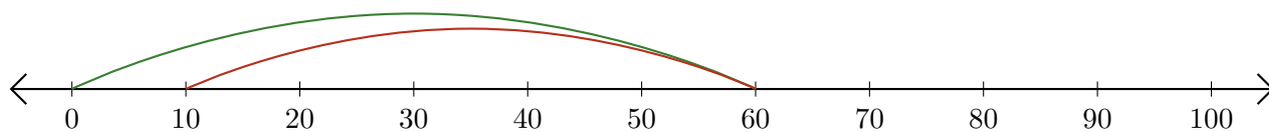
2.  $60 - 30 = \underline{30}$



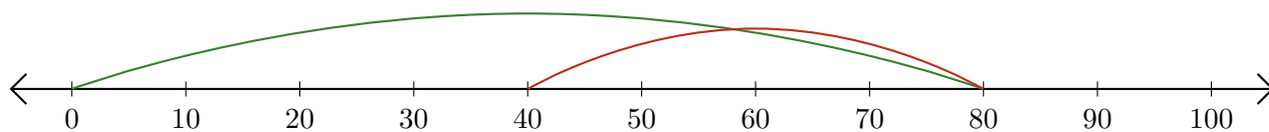
3.  $80 + 20 = \underline{100}$



4.  $60 - 50 = \underline{10}$



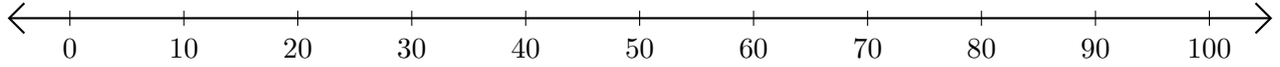
5.  $80 - 40 = \underline{40}$



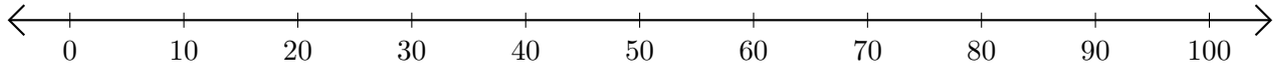
# Opérations sur Une Droite Graduée (D)

Utilisez la droite graduée pour calculer chaque somme ou différence.

1.  $80 + 10 = \underline{\quad}$



2.  $90 - 50 = \underline{\quad}$



3.  $10 + 30 = \underline{\quad}$



4.  $90 - 20 = \underline{\quad}$



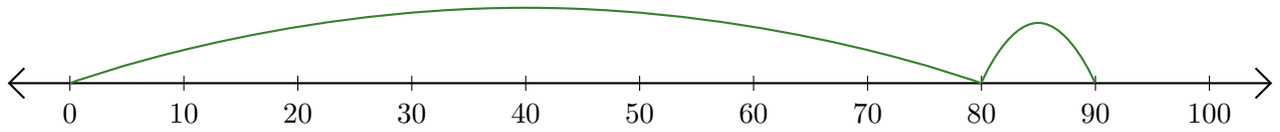
5.  $70 - 60 = \underline{\quad}$



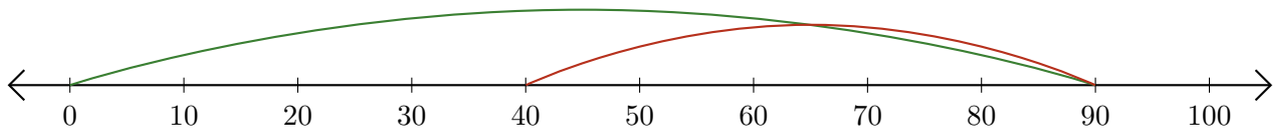
# Opérations sur Une Droite Graduée (D) Réponses

Utilisez la droite graduée pour calculer chaque somme ou différence.

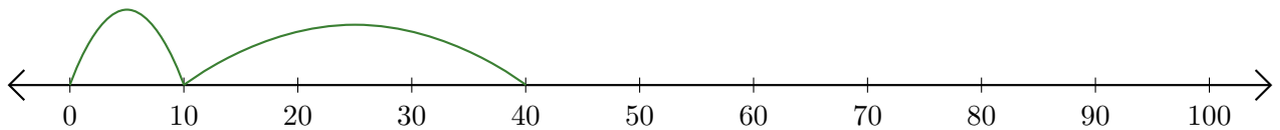
1.  $80 + 10 = \underline{90}$



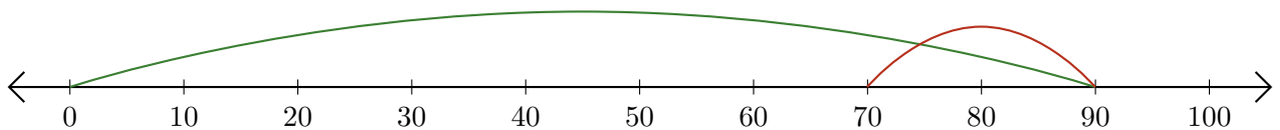
2.  $90 - 50 = \underline{40}$



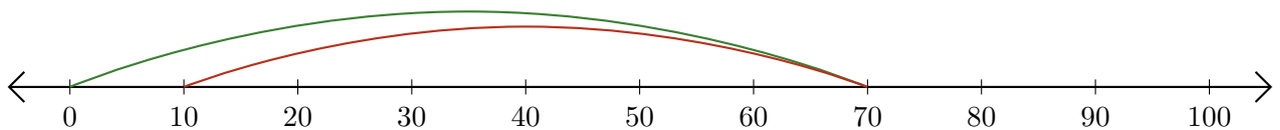
3.  $10 + 30 = \underline{40}$



4.  $90 - 20 = \underline{70}$



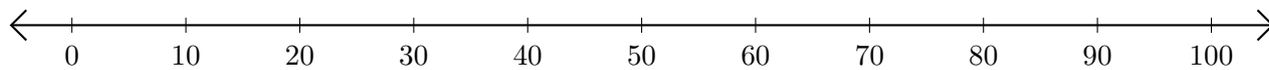
5.  $70 - 60 = \underline{10}$



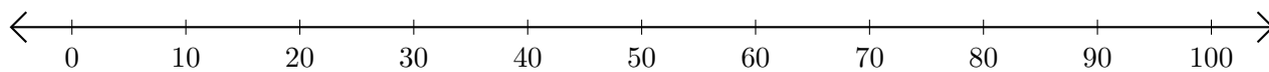
## Opérations sur Une Droite Graduée (E)

Utilisez la droite graduée pour calculer chaque somme ou différence.

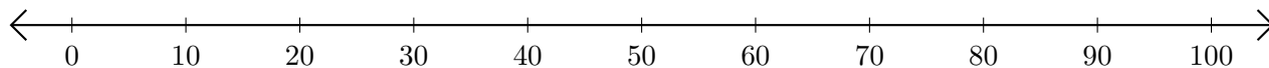
1.  $70 + 20 = \underline{\hspace{2cm}}$



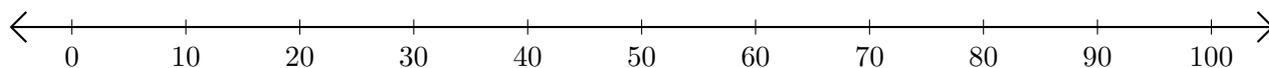
2.  $80 - 20 = \underline{\hspace{2cm}}$



3.  $30 + 50 = \underline{\hspace{2cm}}$



4.  $100 - 40 = \underline{\hspace{2cm}}$



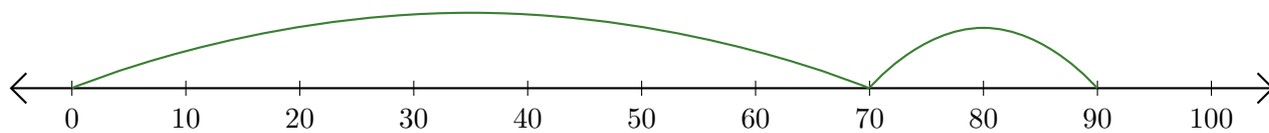
5.  $50 + 40 = \underline{\hspace{2cm}}$



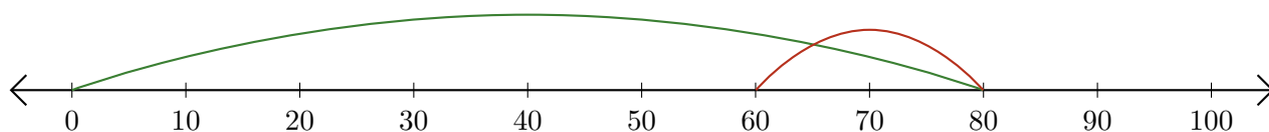
# Opérations sur Une Droite Graduée (E) Réponses

Utilisez la droite graduée pour calculer chaque somme ou différence.

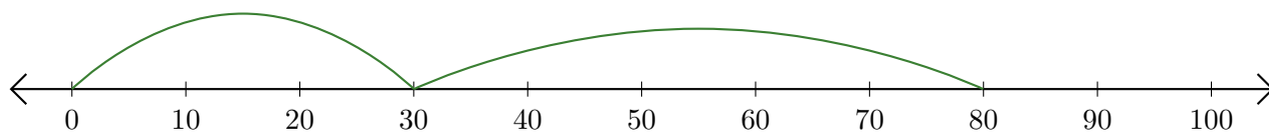
1.  $70 + 20 = \underline{90}$



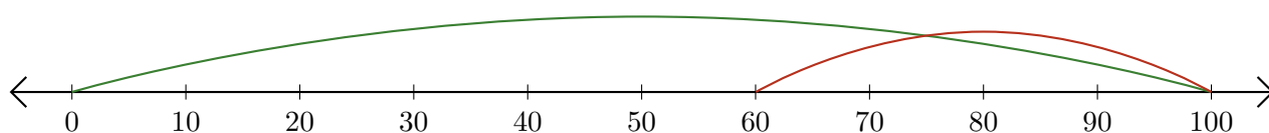
2.  $80 - 20 = \underline{60}$



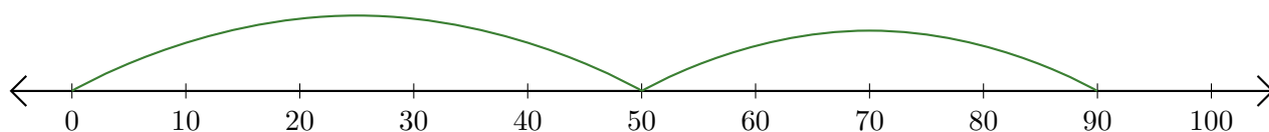
3.  $30 + 50 = \underline{80}$



4.  $100 - 40 = \underline{60}$



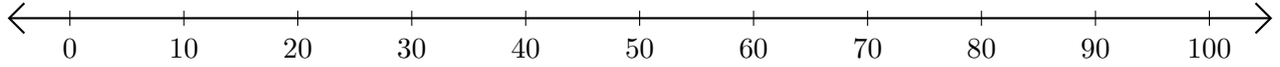
5.  $50 + 40 = \underline{90}$



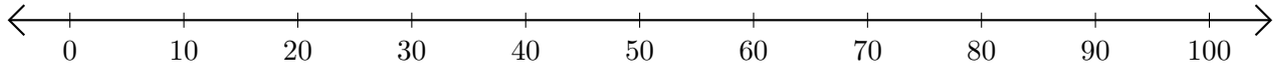
# Opérations sur Une Droite Graduée (F)

Utilisez la droite graduée pour calculer chaque somme ou différence.

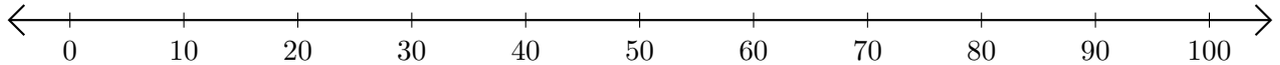
1.  $80 + 10 = \underline{\quad}$



2.  $80 - 20 = \underline{\quad}$



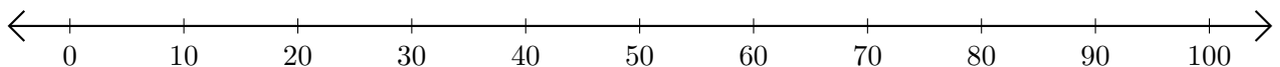
3.  $70 + 20 = \underline{\quad}$



4.  $70 - 50 = \underline{\quad}$



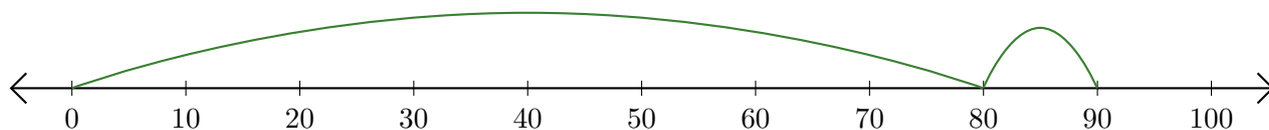
5.  $90 + 10 = \underline{\quad}$



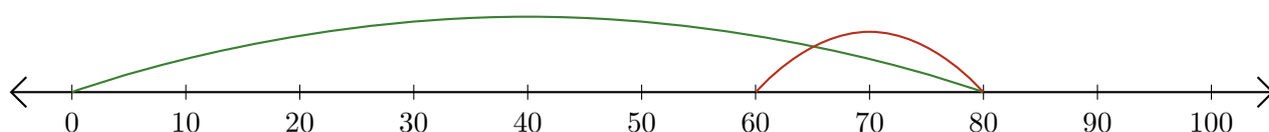
# Opérations sur Une Droite Graduée (F) Réponses

Utilisez la droite graduée pour calculer chaque somme ou différence.

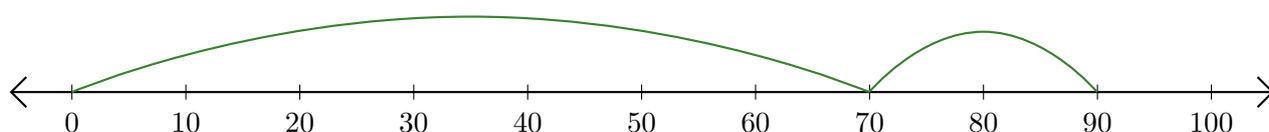
1.  $80 + 10 = \underline{90}$



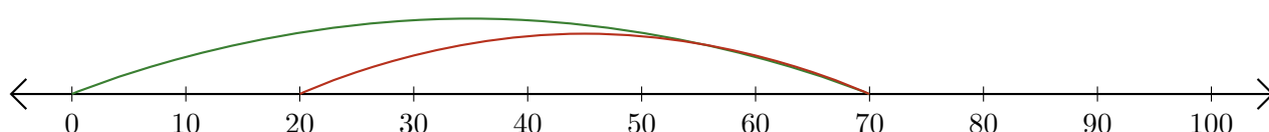
2.  $80 - 20 = \underline{60}$



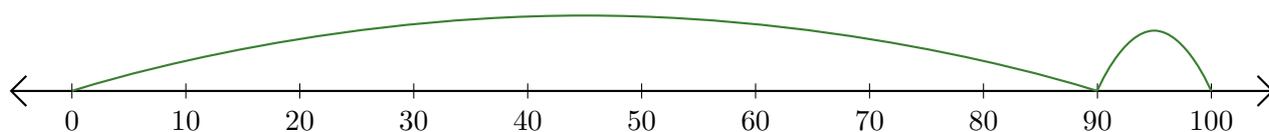
3.  $70 + 20 = \underline{90}$



4.  $70 - 50 = \underline{20}$



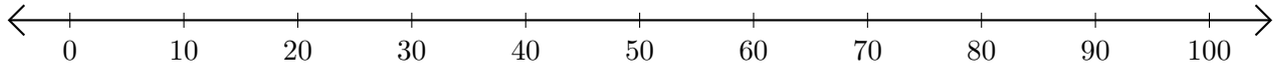
5.  $90 + 10 = \underline{100}$



# Opérations sur Une Droite Graduée (G)

Utilisez la droite graduée pour calculer chaque somme ou différence.

1.  $40 + 10 = \underline{\quad}$



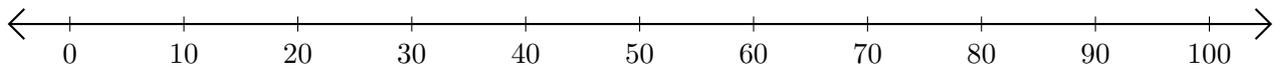
2.  $100 - 80 = \underline{\quad}$



3.  $60 + 20 = \underline{\quad}$



4.  $20 - 10 = \underline{\quad}$



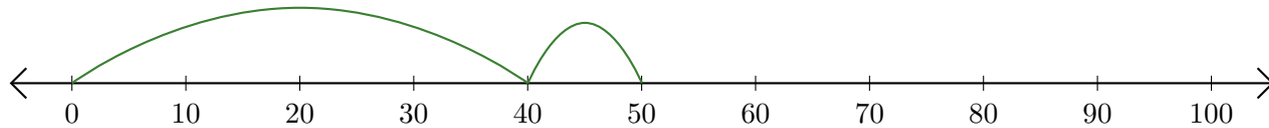
5.  $50 - 30 = \underline{\quad}$



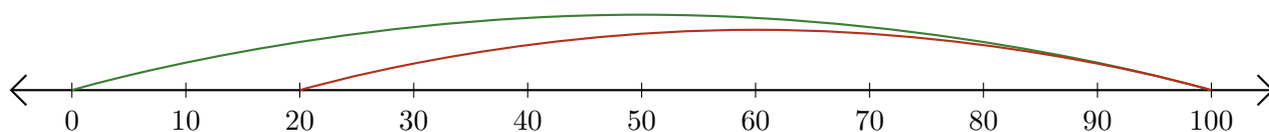
# Opérations sur Une Droite Graduée (G) Réponses

Utilisez la droite graduée pour calculer chaque somme ou différence.

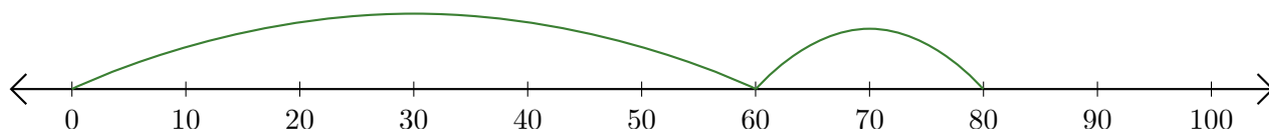
1.  $40 + 10 = \underline{50}$



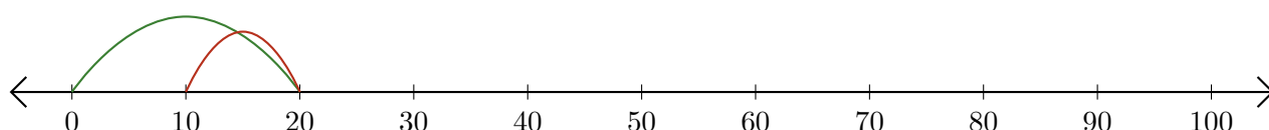
2.  $100 - 80 = \underline{20}$



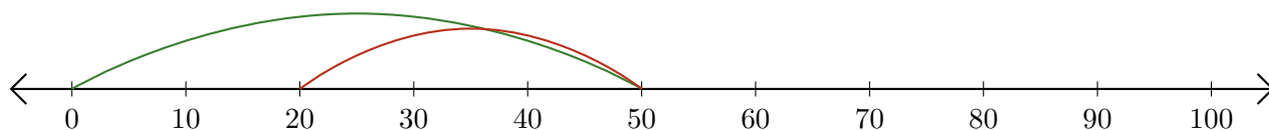
3.  $60 + 20 = \underline{80}$



4.  $20 - 10 = \underline{10}$



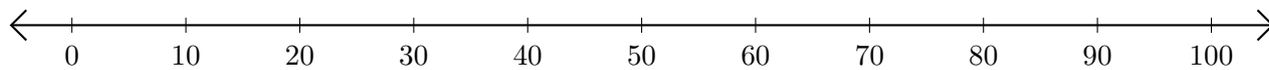
5.  $50 - 30 = \underline{20}$



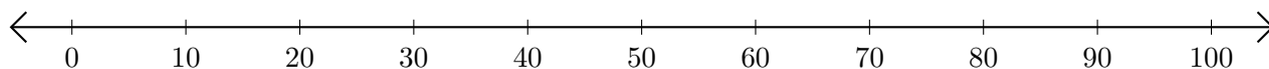
# Opérations sur Une Droite Graduée (H)

Utilisez la droite graduée pour calculer chaque somme ou différence.

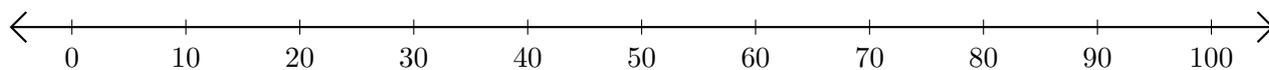
1.  $60 + 10 = \underline{\quad}$



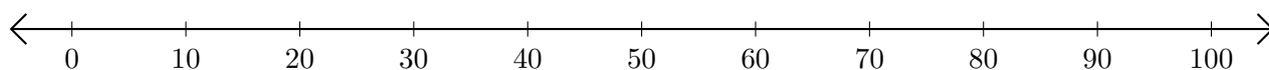
2.  $50 - 30 = \underline{\quad}$



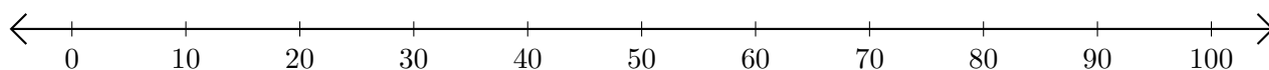
3.  $50 + 50 = \underline{\quad}$



4.  $60 - 10 = \underline{\quad}$



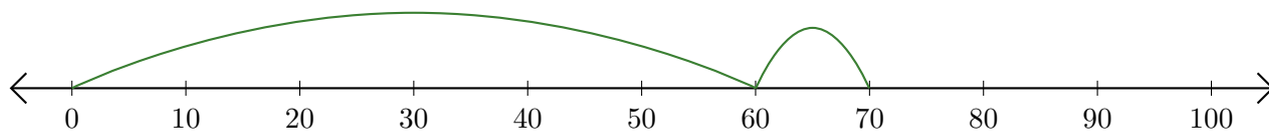
5.  $80 - 70 = \underline{\quad}$



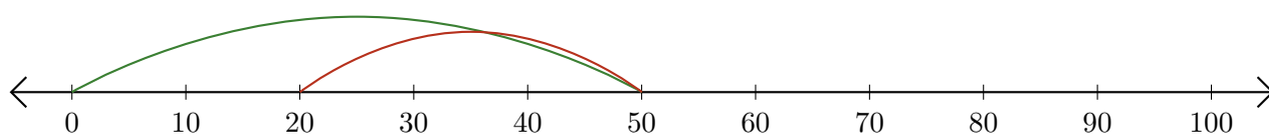
# Opérations sur Une Droite Graduée (H) Réponses

Utilisez la droite graduée pour calculer chaque somme ou différence.

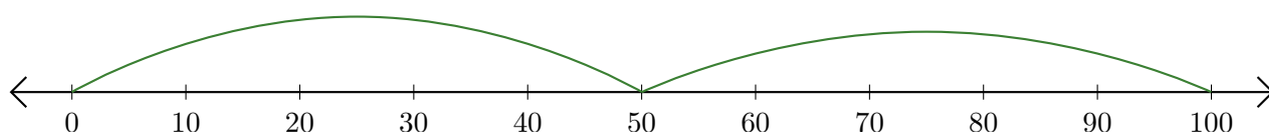
1.  $60 + 10 = \underline{70}$



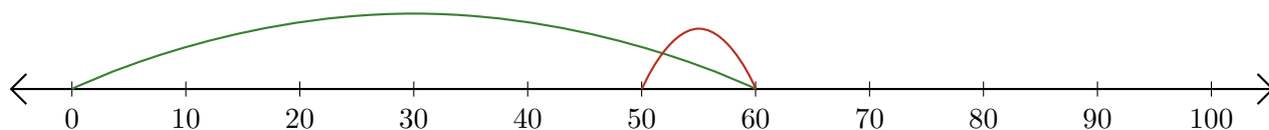
2.  $50 - 30 = \underline{20}$



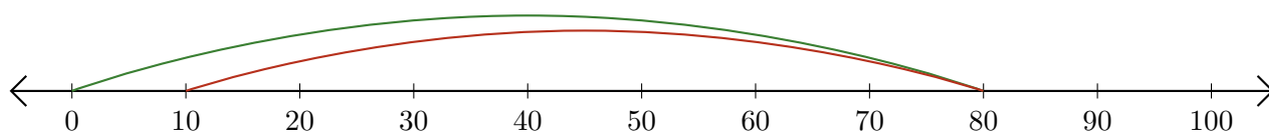
3.  $50 + 50 = \underline{100}$



4.  $60 - 10 = \underline{50}$



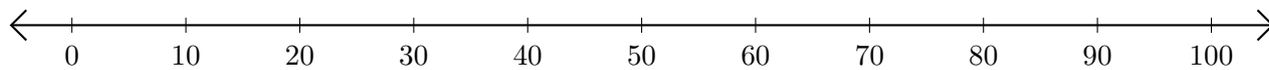
5.  $80 - 70 = \underline{10}$



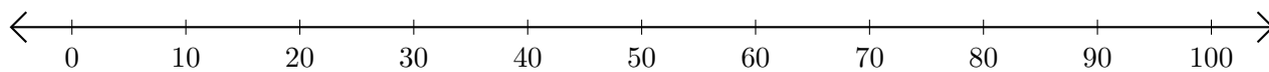
# Opérations sur Une Droite Graduée (I)

Utilisez la droite graduée pour calculer chaque somme ou différence.

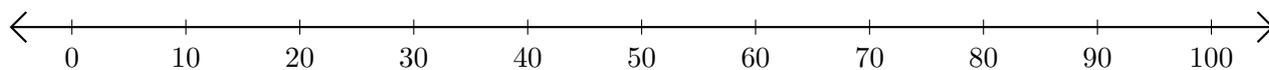
1.  $50 + 50 = \underline{\hspace{2cm}}$



2.  $70 - 60 = \underline{\hspace{2cm}}$



3.  $40 + 60 = \underline{\hspace{2cm}}$



4.  $90 - 80 = \underline{\hspace{2cm}}$



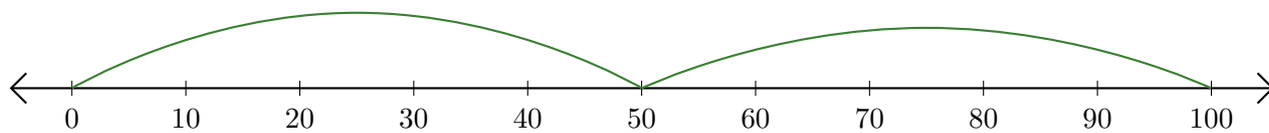
5.  $90 + 10 = \underline{\hspace{2cm}}$



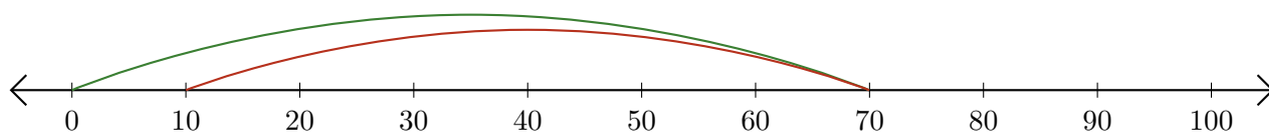
# Opérations sur Une Droite Graduée (I) Réponses

Utilisez la droite graduée pour calculer chaque somme ou différence.

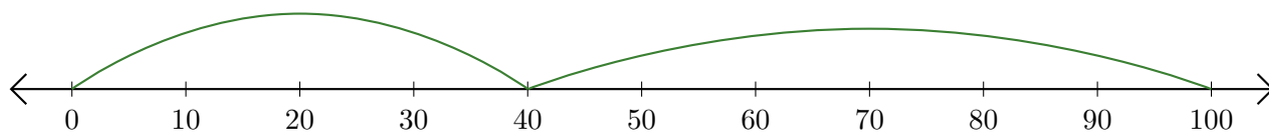
1.  $50 + 50 = \underline{100}$



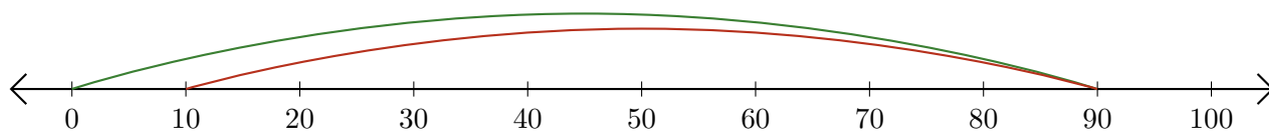
2.  $70 - 60 = \underline{10}$



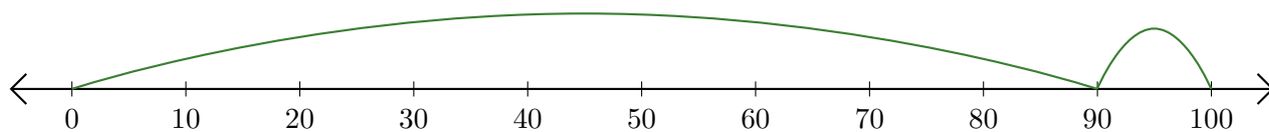
3.  $40 + 60 = \underline{100}$



4.  $90 - 80 = \underline{10}$



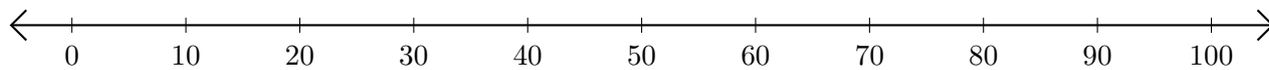
5.  $90 + 10 = \underline{100}$



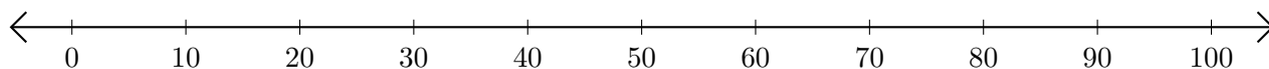
# Opérations sur Une Droite Graduée (J)

Utilisez la droite graduée pour calculer chaque somme ou différence.

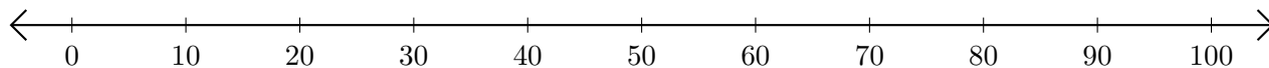
1.  $10 + 30 = \underline{\quad}$



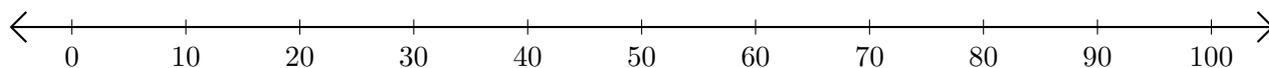
2.  $70 - 40 = \underline{\quad}$



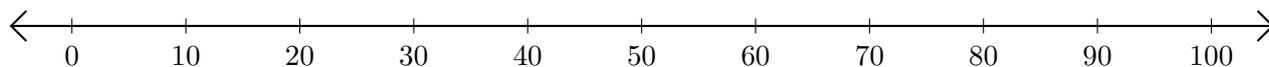
3.  $80 + 10 = \underline{\quad}$



4.  $100 - 90 = \underline{\quad}$



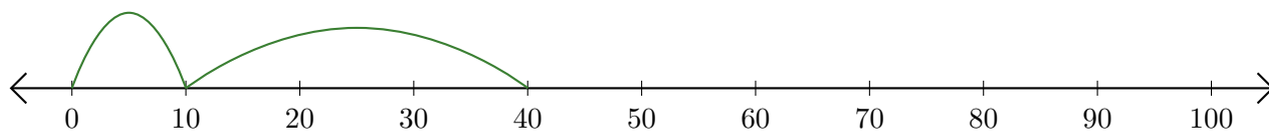
5.  $100 - 60 = \underline{\quad}$



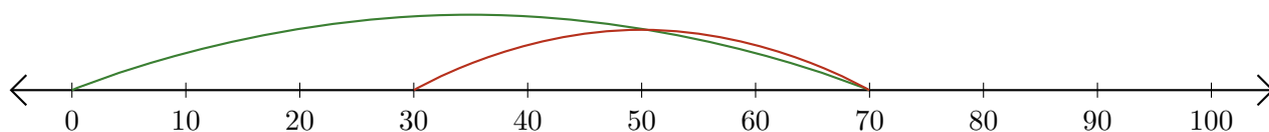
# Opérations sur Une Droite Graduée (J) Réponses

Utilisez la droite graduée pour calculer chaque somme ou différence.

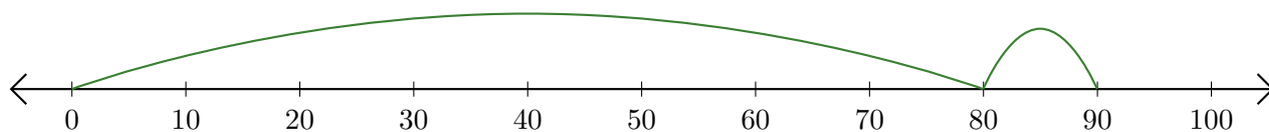
1.  $10 + 30 = \underline{40}$



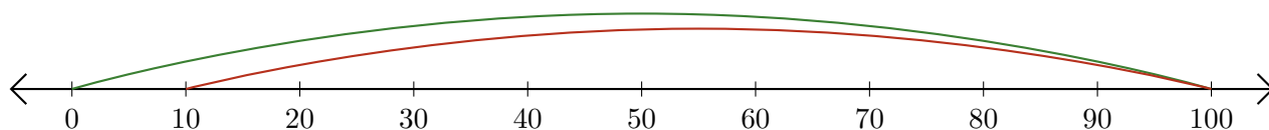
2.  $70 - 40 = \underline{30}$



3.  $80 + 10 = \underline{90}$



4.  $100 - 90 = \underline{10}$



5.  $100 - 60 = \underline{40}$

