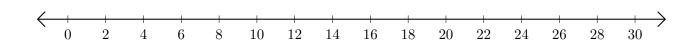
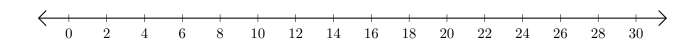
Addition de Nombres sur une Droite Graduée (A)

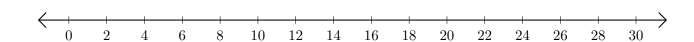
1.
$$20 + 2 =$$



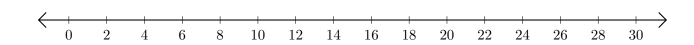
2.
$$18 + 12 =$$



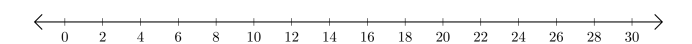
3.
$$24 + 2 =$$



4.
$$28 + 2 =$$



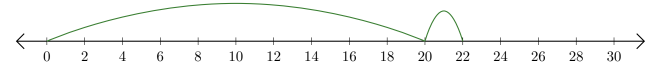
5.
$$12 + 10 =$$



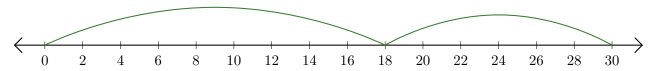
Addition de Nombres sur une Droite Graduée (A) Réponses

Utlisez la droite graduée pour calculer chaque somme.

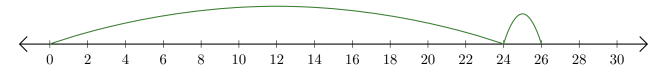
1. $20 + 2 = \underline{22}$



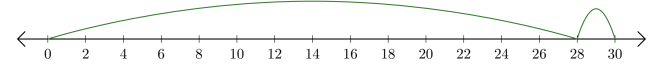
2. 18 + 12 = 30



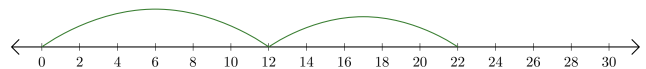
3. 24 + 2 = 26



4. 28 + 2 = 30

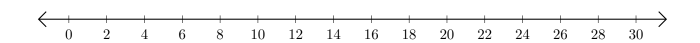


5. 12 + 10 = 22

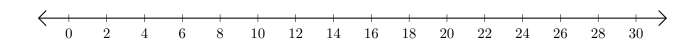


Addition de Nombres sur une Droite Graduée (B)

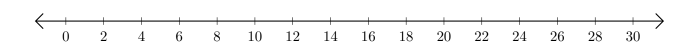
1.
$$10 + 8 =$$



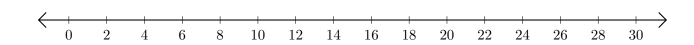
2.
$$12 + 18 =$$



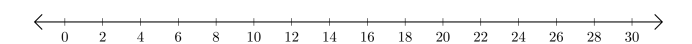
3.
$$22 + 2 =$$



4.
$$16 + 4 =$$



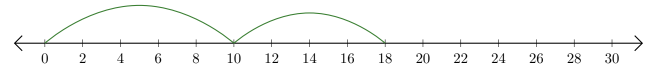
5.
$$26 + 2 =$$



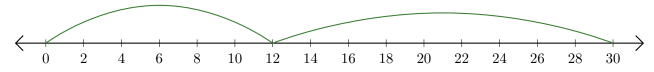
Addition de Nombres sur une Droite Graduée (B) Réponses

Utlisez la droite graduée pour calculer chaque somme.

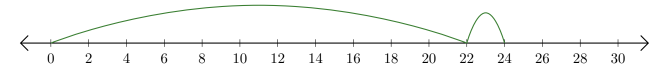
1. 10 + 8 = 18



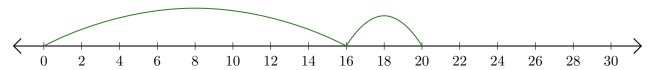
2. 12 + 18 = 30



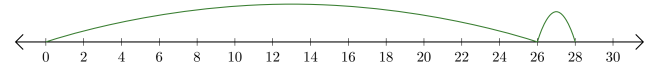
3. 22 + 2 = 24



4. $16 + 4 = \underline{20}$

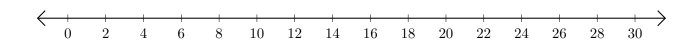


5. $26 + 2 = \underline{28}$

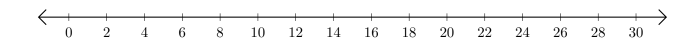


Addition de Nombres sur une Droite Graduée (C)

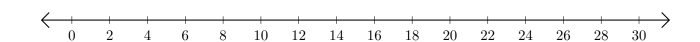
1.
$$20 + 6 =$$



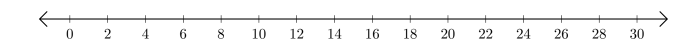
2.
$$24 + 4 =$$



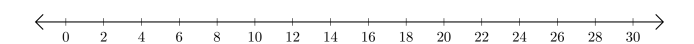
3.
$$2 + 14 = \underline{\hspace{1cm}}$$



4.
$$26 + 2 =$$



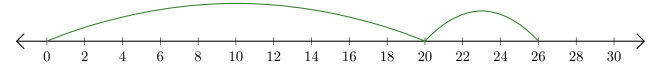
5.
$$12 + 12 =$$



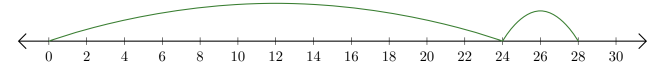
Addition de Nombres sur une Droite Graduée (C) Réponses

Utlisez la droite graduée pour calculer chaque somme.

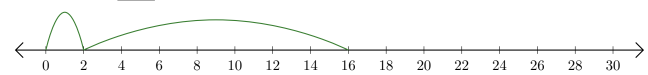
1. $20 + 6 = \underline{26}$



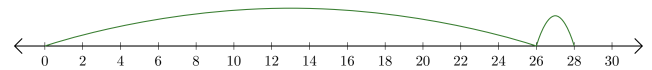
2. $24 + 4 = \underline{28}$



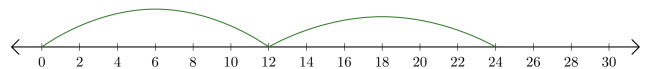
3. $2 + 14 = \underline{16}$



4. $26 + 2 = \underline{28}$

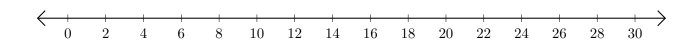


5. 12 + 12 = 24

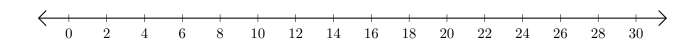


Addition de Nombres sur une Droite Graduée (D)

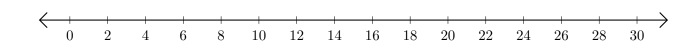
1.
$$10 + 10 =$$



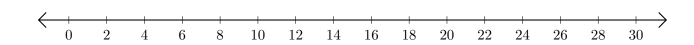
2.
$$12 + 6 =$$



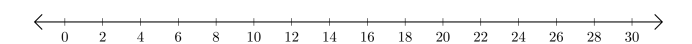
3.
$$16 + 8 =$$



4.
$$6+2=$$



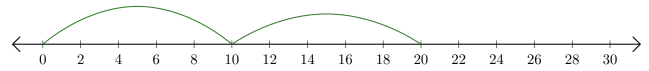
5.
$$4 + 20 =$$



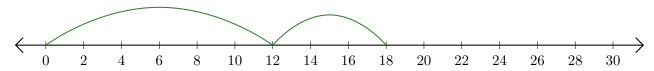
Addition de Nombres sur une Droite Graduée (D) Réponses

Utlisez la droite graduée pour calculer chaque somme.

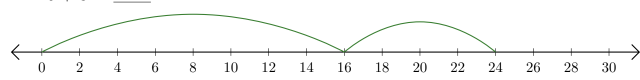
1. $10 + 10 = \underline{20}$



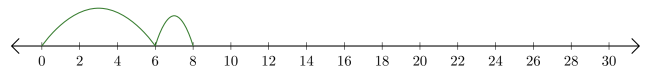
2. 12 + 6 = 18



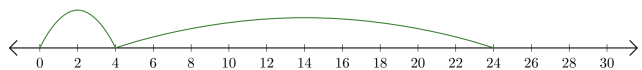
3. $16 + 8 = \underline{24}$



4. 6+2=8

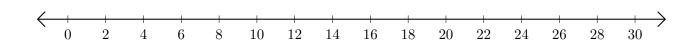


5. $4 + 20 = \underline{24}$

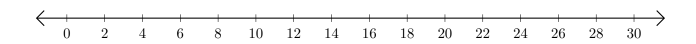


Addition de Nombres sur une Droite Graduée (E)

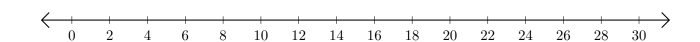
1.
$$22 + 8 =$$



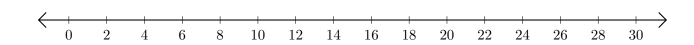
2.
$$28 + 2 =$$



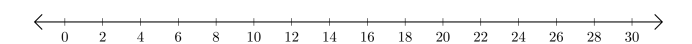
3.
$$14 + 2 =$$



4.
$$10 + 4 =$$



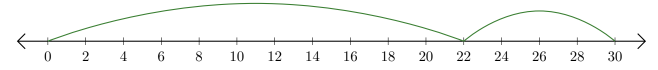
5.
$$26 + 2 =$$



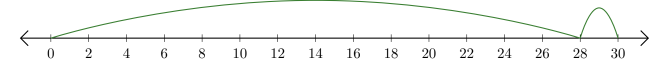
Addition de Nombres sur une Droite Graduée (E) Réponses

Utlisez la droite graduée pour calculer chaque somme.

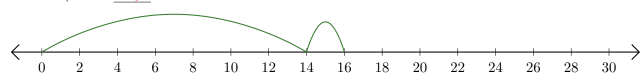
1. 22 + 8 = 30



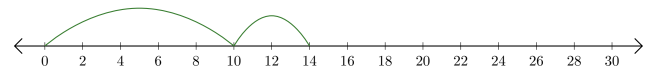
2. 28 + 2 = 30



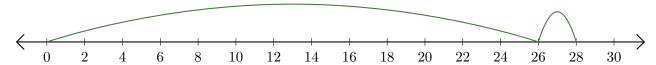
3. $14 + 2 = \underline{16}$



4. 10 + 4 = 14

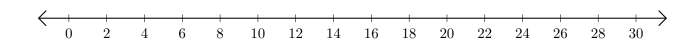


5. $26 + 2 = \underline{28}$

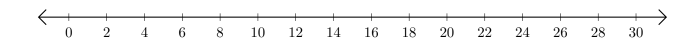


Addition de Nombres sur une Droite Graduée (F)

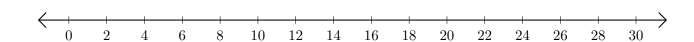
1.
$$24 + 4 =$$



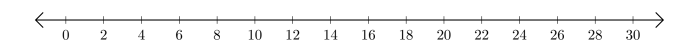
2.
$$28 + 2 =$$



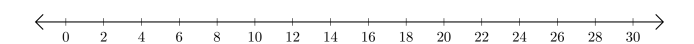
3.
$$6 + 16 =$$



4.
$$16 + 2 =$$



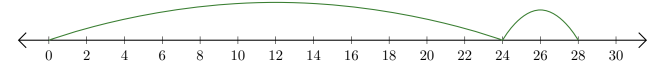
5.
$$22 + 4 =$$



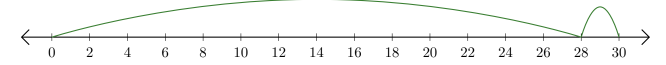
Addition de Nombres sur une Droite Graduée (F) Réponses

Utlisez la droite graduée pour calculer chaque somme.

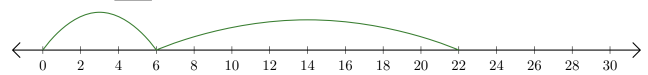
1. $24 + 4 = \underline{28}$



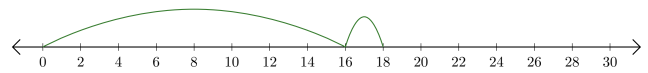
2. 28 + 2 = 30



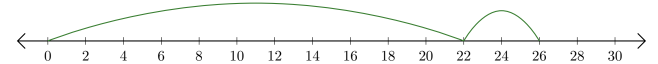
3. 6 + 16 = 22



4. 16 + 2 = 18

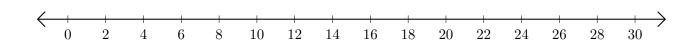


5. $22 + 4 = \underline{26}$

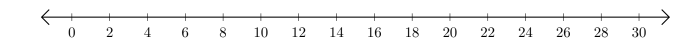


Addition de Nombres sur une Droite Graduée (G)

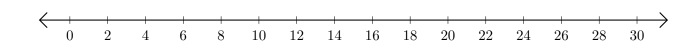
1.
$$18 + 10 =$$



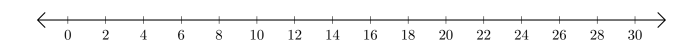
2.
$$14 + 12 =$$



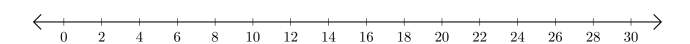
3.
$$22 + 6 =$$



4.
$$12 + 8 =$$



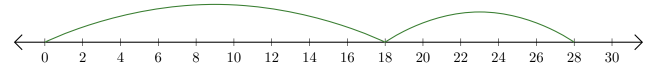
5.
$$16 + 2 =$$



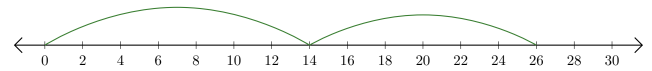
Addition de Nombres sur une Droite Graduée (G) Réponses

Utlisez la droite graduée pour calculer chaque somme.

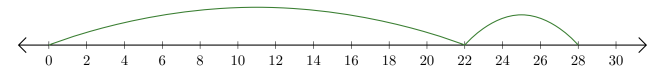
1. $18 + 10 = \underline{28}$



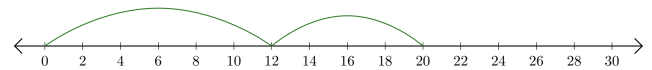
2. $14 + 12 = \underline{26}$



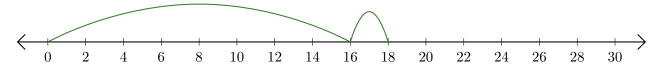
3. $22 + 6 = \underline{28}$



4. $12 + 8 = \underline{20}$

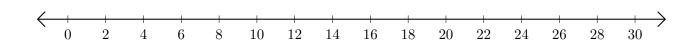


5. 16 + 2 = 18

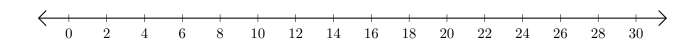


Addition de Nombres sur une Droite Graduée (H)

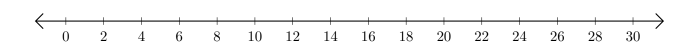
1.
$$4+4=$$



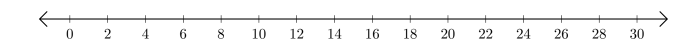
2.
$$12 + 8 =$$



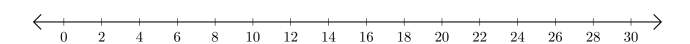
3.
$$20 + 8 =$$



4.
$$24 + 6 =$$



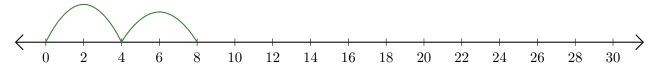
5.
$$16 + 10 =$$



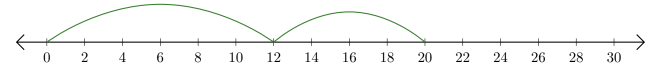
Addition de Nombres sur une Droite Graduée (H) Réponses

Utlisez la droite graduée pour calculer chaque somme.

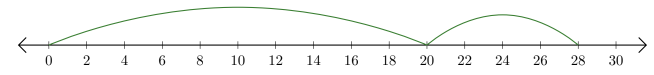
1. 4+4=8



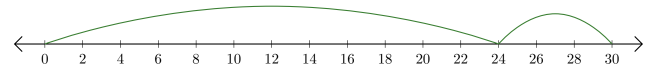
2. $12 + 8 = \underline{20}$



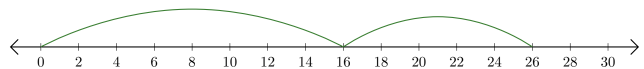
3. $20 + 8 = \underline{28}$



4. 24 + 6 = 30

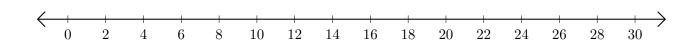


5. $16 + 10 = \underline{26}$

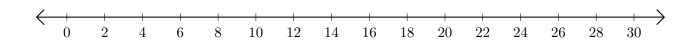


Addition de Nombres sur une Droite Graduée (I)

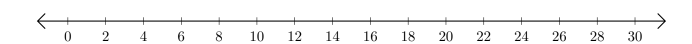
1.
$$16 + 10 =$$



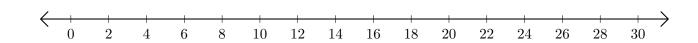
2.
$$6 + 8 =$$



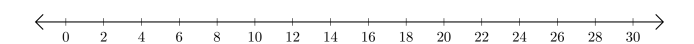
3.
$$14 + 14 =$$



4.
$$4 + 10 =$$



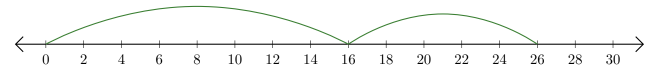
5.
$$10 + 18 =$$



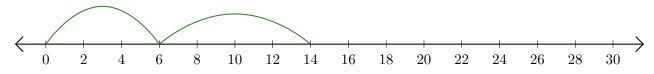
Addition de Nombres sur une Droite Graduée (I) Réponses

Utlisez la droite graduée pour calculer chaque somme.

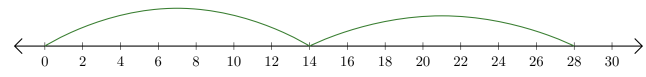
1. $16 + 10 = \underline{26}$



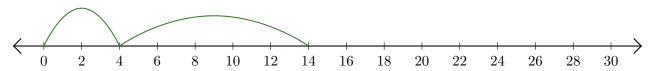
2. $6 + 8 = \underline{14}$



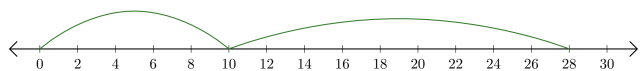
3. $14 + 14 = \underline{28}$



4. 4 + 10 = 14

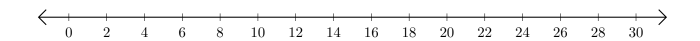


5. $10 + 18 = \underline{28}$

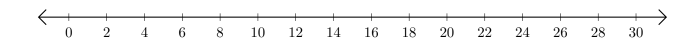


Addition de Nombres sur une Droite Graduée (J)

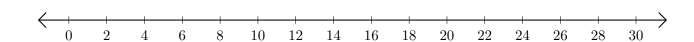
1.
$$18 + 6 =$$



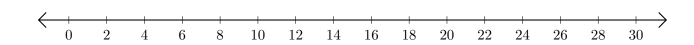
2.
$$14 + 8 =$$



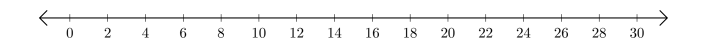
3.
$$24 + 2 =$$



4.
$$20 + 10 =$$



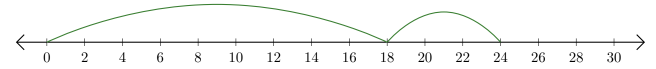
5.
$$22 + 2 =$$



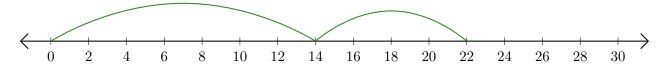
Addition de Nombres sur une Droite Graduée (J) Réponses

Utlisez la droite graduée pour calculer chaque somme.

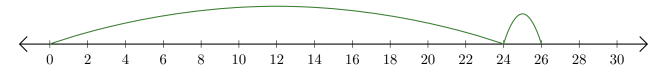
1. $18 + 6 = \underline{24}$



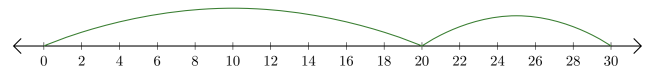
2. $14 + 8 = \underline{22}$



3. 24 + 2 = 26



4. 20 + 10 = 30



5. $22 + 2 = \underline{24}$

