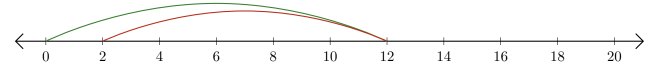
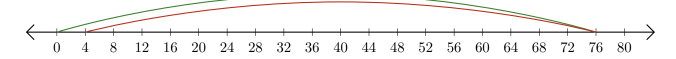
Lecture de Nombres sur une Droite Graduée (I)

Déterminez la question que chaque droite graduée démontre.

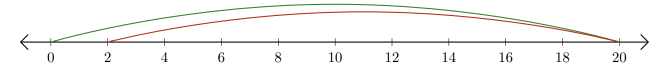




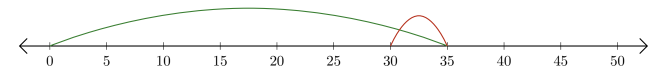
2. ____ = ___



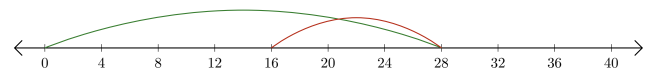
3. - =



4. — =



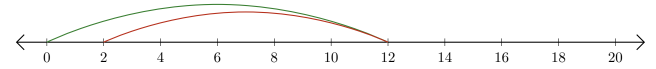
5. - =



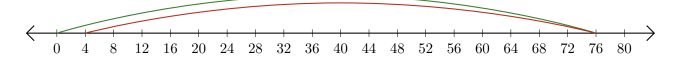
Lecture de Nombres sur une Droite Graduée (I) Réponses

Déterminez la question que chaque droite graduée démontre.

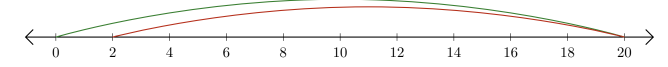
1. $\underline{12} - \underline{10} = \underline{2}$



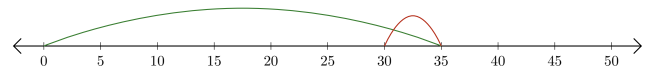
2. 76 - 72 = 4



3. 20 - 18 = 2



4. 35 - 5 = 30



5. 28 - 12 = 16

