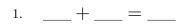
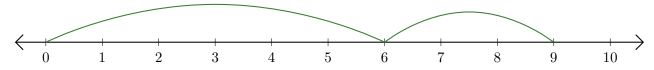
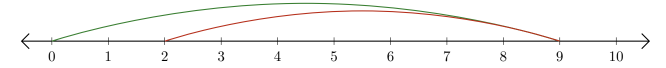
## Lecture de Nombres sur une Droite Graduée (D)

Déterminez la question que chaque droite graduée démontre.

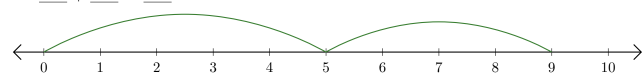




2. — =



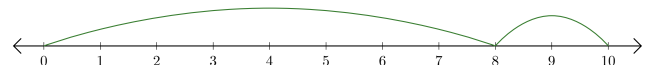
3. \_\_\_\_ + \_\_\_ = \_\_\_\_



4. - =



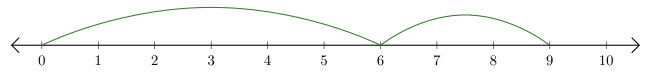
5. \_\_\_\_ + \_\_\_ = \_\_\_\_



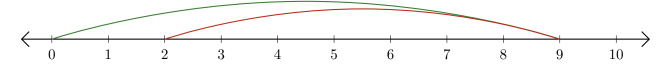
## Lecture de Nombres sur une Droite Graduée (D) Réponses

Déterminez la question que chaque droite graduée démontre.

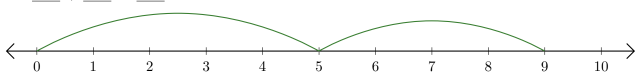
1.  $\underline{6} + \underline{3} = \underline{9}$ 



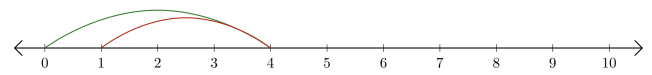
 $2. \quad \underline{9} - \underline{7} = \underline{2}$ 



3.  $\underline{5} + \underline{4} = \underline{9}$ 



4. <u>4</u> – <u>3</u> = <u>1</u>



5. 8 + 2 = 10

