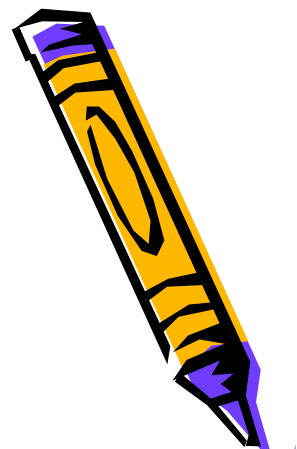
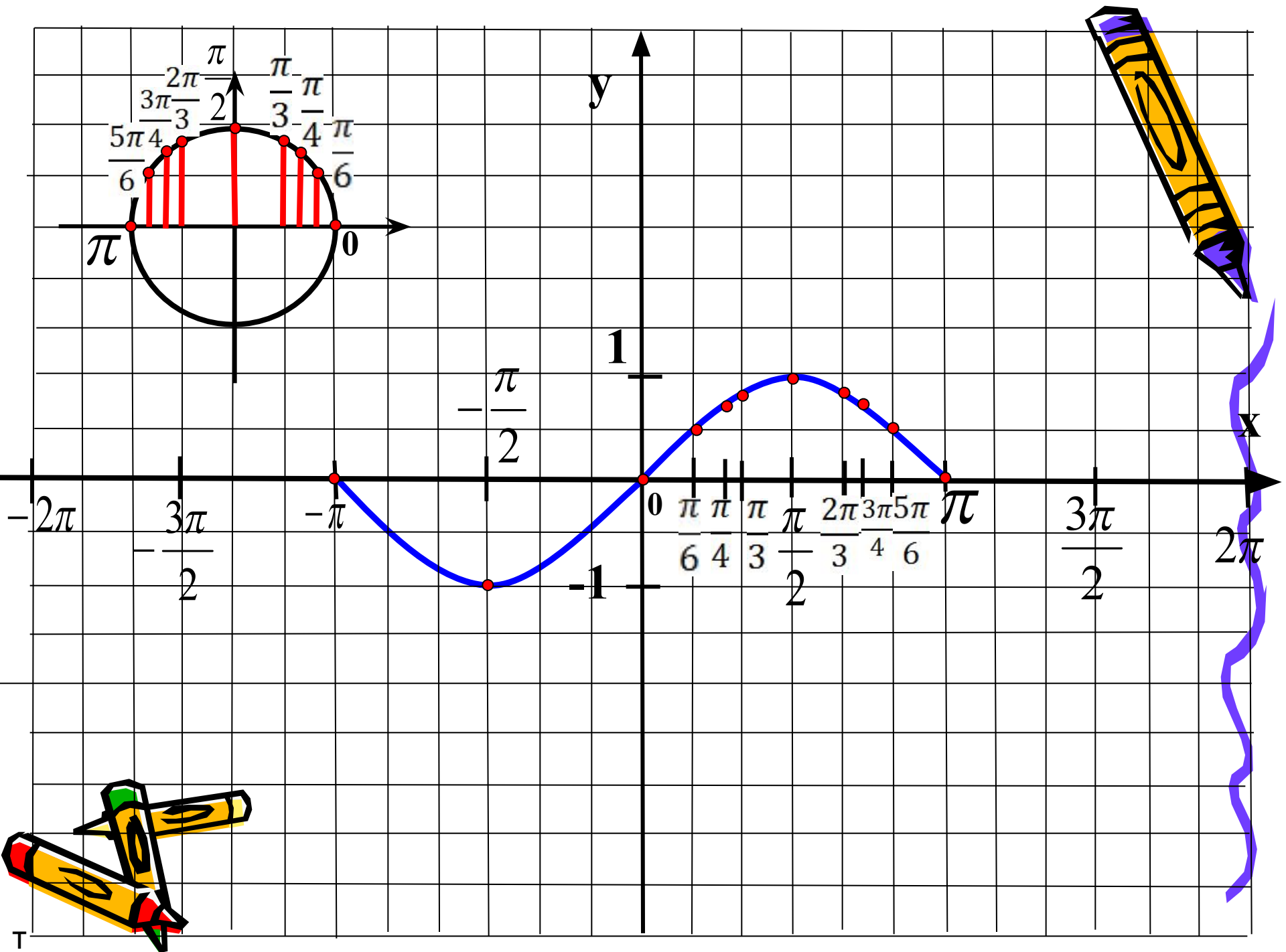


$$y \rightarrow s = \sin t \leftarrow x$$

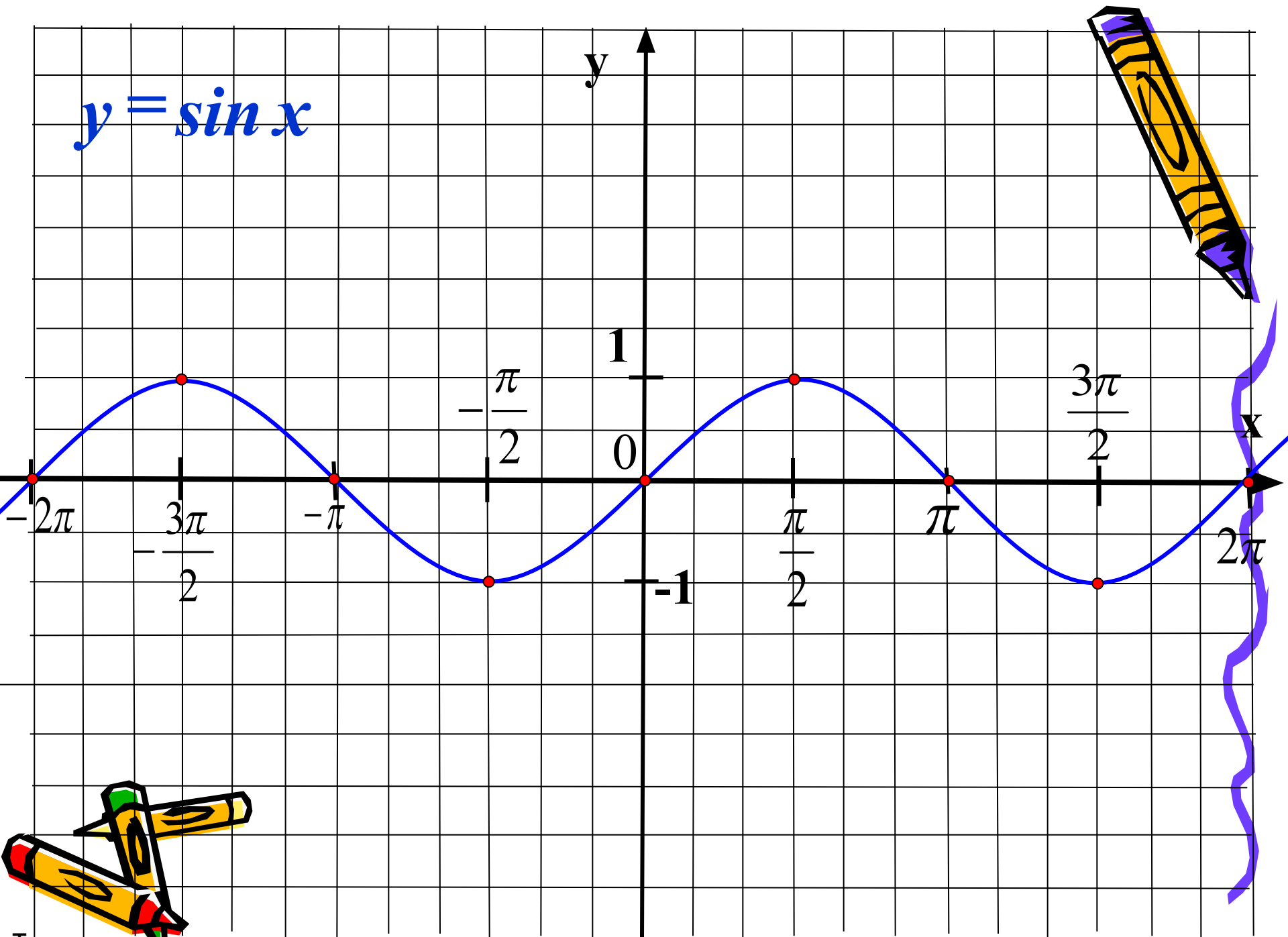


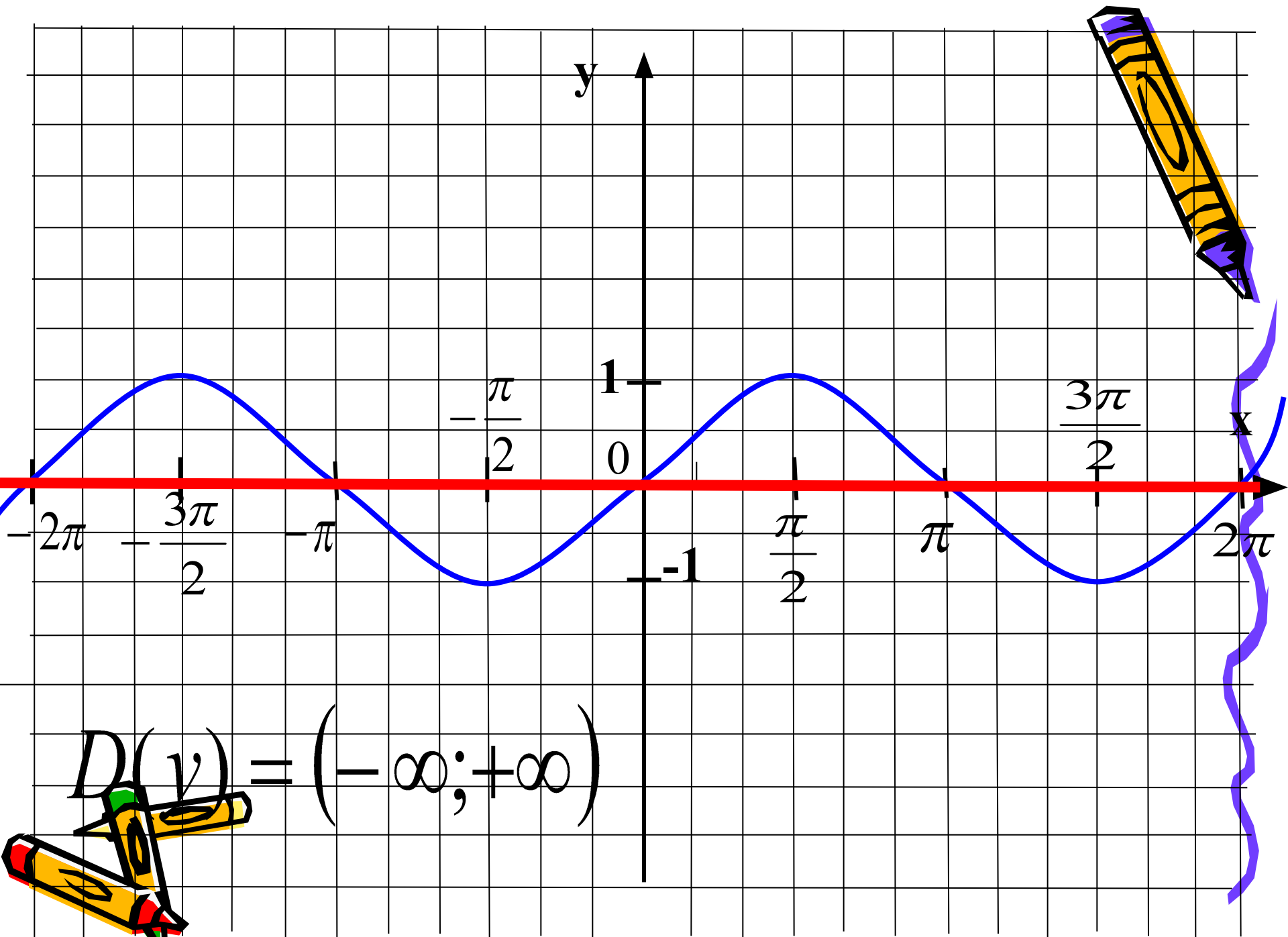
*$y = \sin x$ функциясе,
үзлекләре һәм
графикы*



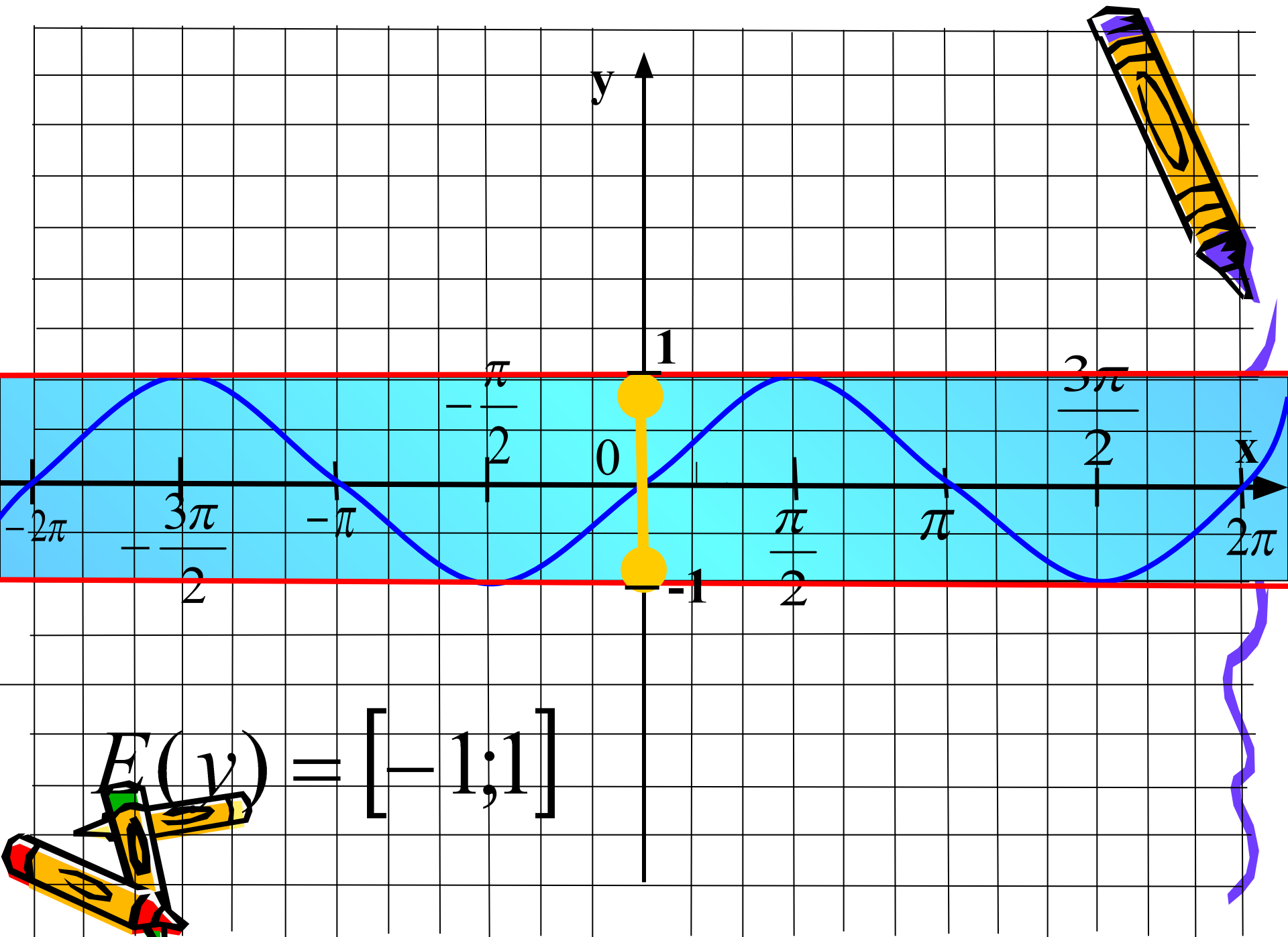


$$y = \sin x$$



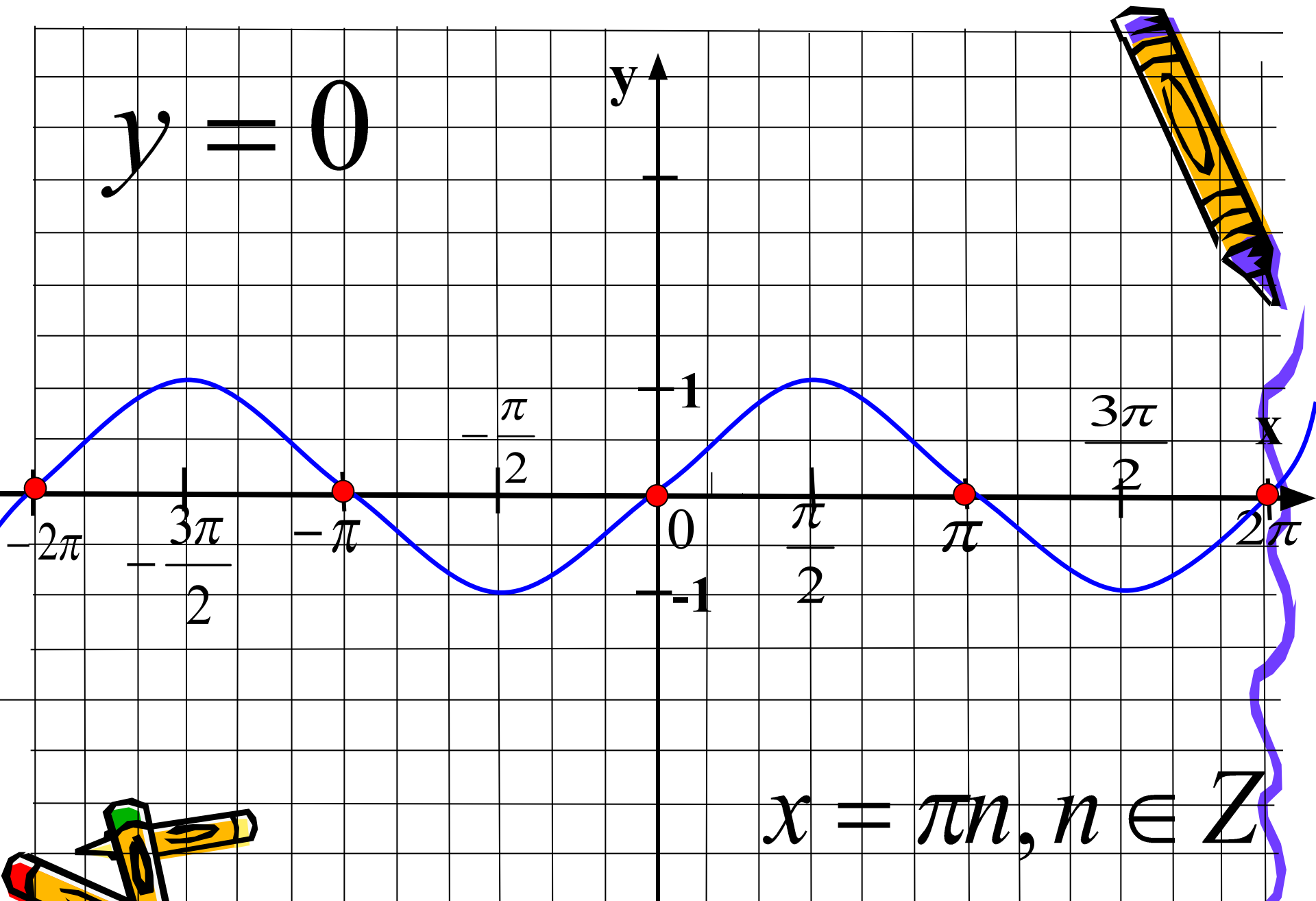


$$D(y) = (-\infty; +\infty)$$

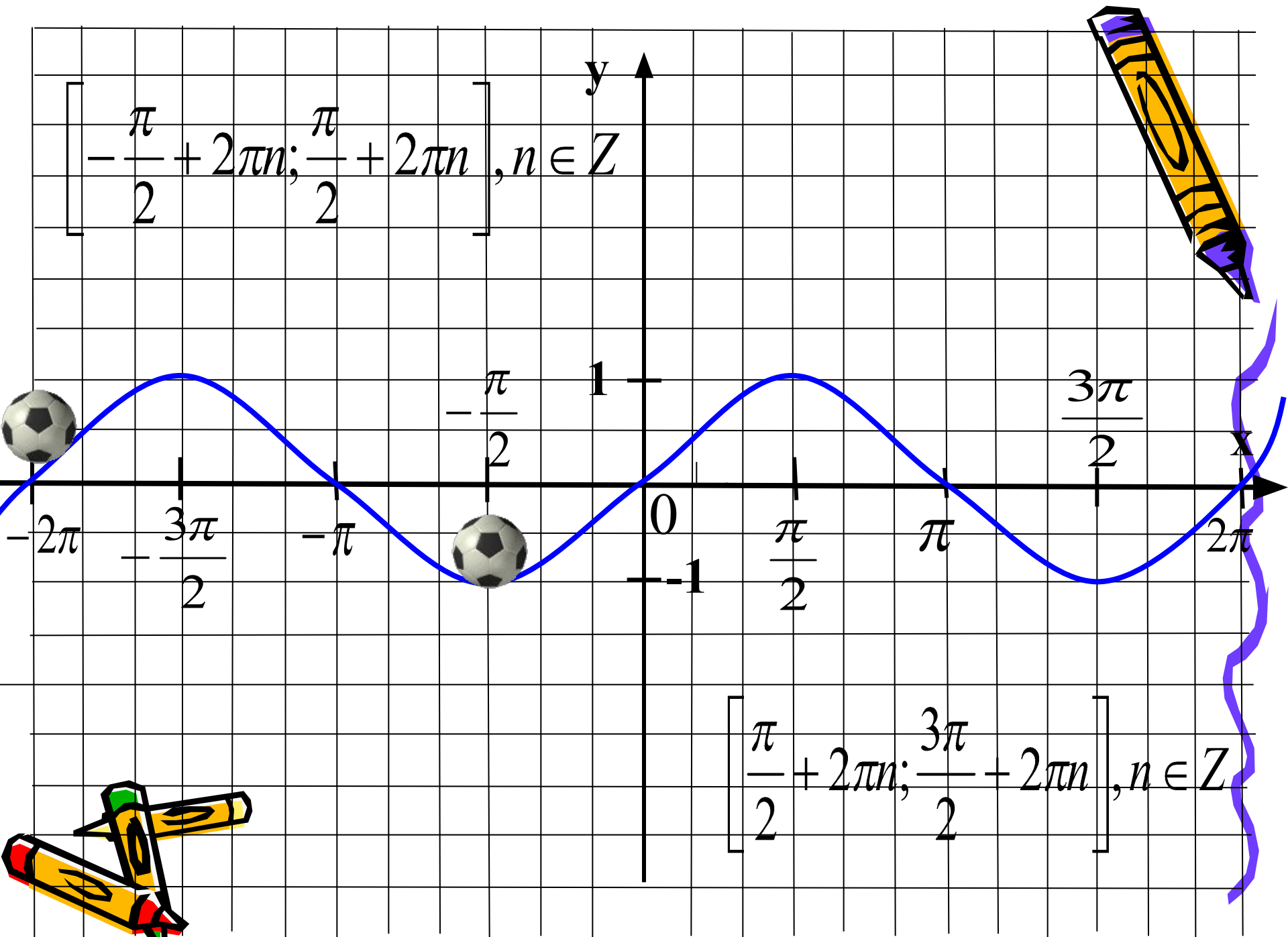


$$E(y) = [-1; 1]$$

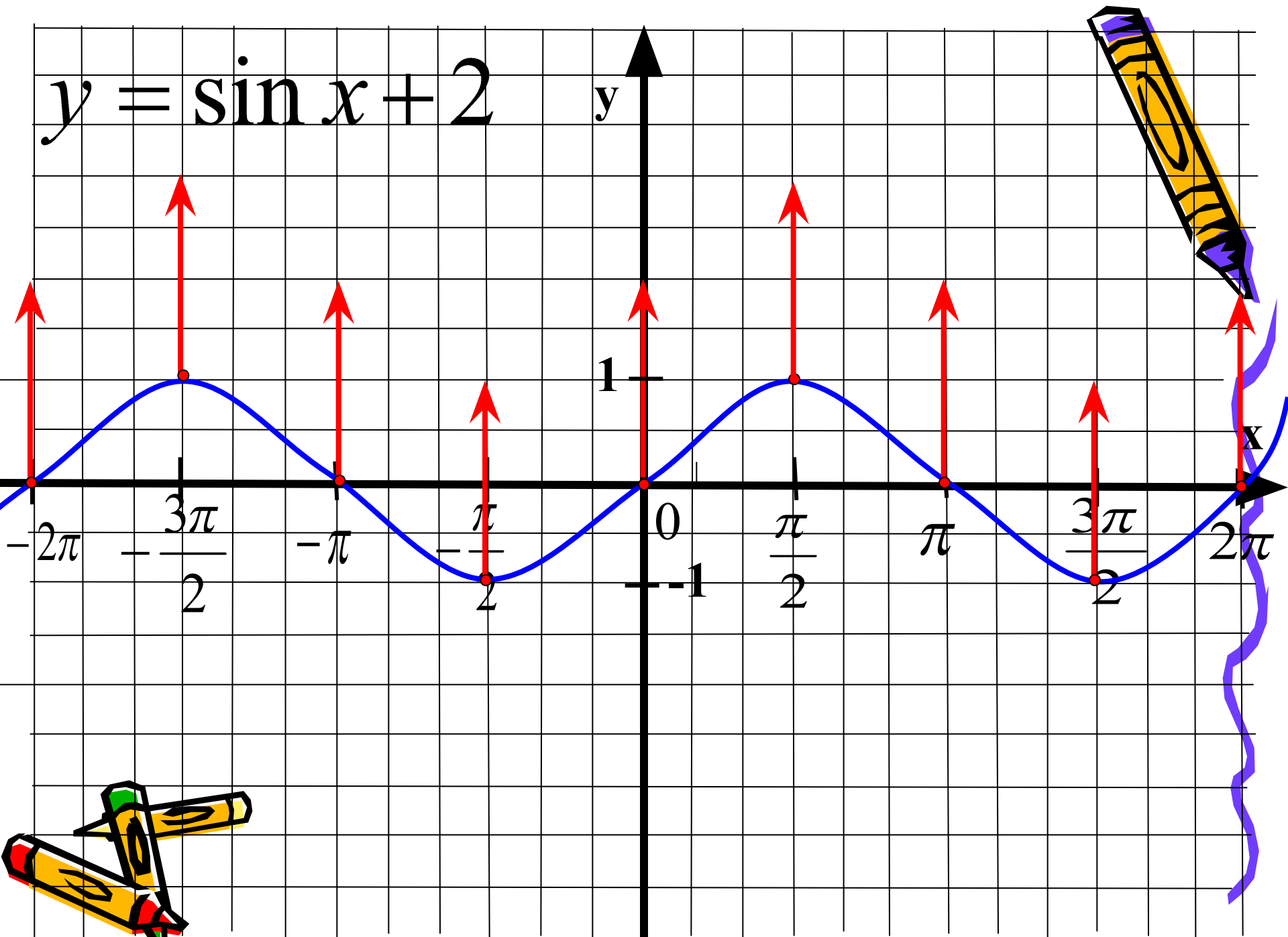
$$y = 0$$



$$x = \pi n, n \in \mathbb{Z}$$



$$y = \sin x + 2$$



$$y = \sin\left(x - \frac{\pi}{2}\right)$$

