BOUNDS

VIDEO:1-BOUNDS

	(a)	Complete the statement in the answer space for the distance, $d \text{km}$, he walks in one day. 0580/02, 0581/02 Jun 0580/02, 0580/
		Answer (a) < d < [2]
	(b)	He raises \$1.60 for every killometre that he walks. Calculate the least amount of money that he raises at the end of the 5 days.
		Amiror (h) S
9		wavelength, w, of a radio signal is inversely proportional to its frequency, f : on $f = 200$, $w = 1500$. 0580/02, 0581/02 Jun 0

The above video teaches you how to solve sums based on BOUNDS

Note: You need to click on the above image to view the video