5	-1, are	hir red spinner has four sides, numbered 1, 2, 3, 3. A fair blue spinner has three sides, numbered 0, 2. When a spinner is spun, the score is the number on the side on which it lands. The spinners spun at the same time. The random variable X denotes the score on the red spinner minus the re on the blue spinner.
	(i)	Draw up the probability distribution table for X . [4]

Find $Var(X)$.	