1.	Find the average of the following set of numbers:
	0.2
	0.2
	0.1
	0.3
	0.2
	0.4
	0.6
	0.1
	0.3
2.	Over a four year period, the hour meter on a electrical panel at a well site had the following readings at the end of each year: $1^{\rm st}$ year $-976.3, 2^{\rm nd}$ year $-1325.8, 3^{\rm rd}$ year $-2007.1$ , and $4^{\rm th}$ year $-2371.4$ . How many hours does the meter show the well ran during the $3^{\rm rd}$ year? a. $349.5 {\rm hrs}$ b. $3364.3$ hrs c. $981.3 {\rm hrs}$ d. $830.2 {\rm hn/s}$
	e. 900.1