Inflation = % Change in Price Index

(CPI Year X) -

(CPI Previous year)

·X 100 (CPI Previous year)

Year	CPI	Inflation Rate
2007	198	
2008	202	

170/ 1/ / /0

Inflation =

Inflation = % Change in Price Index

Inflation =
$$\frac{2^{1}}{\text{CPI Year X}} - \frac{2^{2}}{\text{CPI Previous year}} \times 100$$

(CPI Previous year)
 $\frac{2^{2}}{\text{CPI Previous year}} \times \frac{20^{2}}{\text{CPI Previous year}} \times \frac{20^{2}$

Year	CPI	Inflation Rate
2007	198	
2008	202	2.02%
2009	211	4.45%

Year	Price Index	Inflation Rate %
2006	198	
2007	202	2
2008	211	4
2009	211	0
2010	216	2
2011	220	2
2012	227	3
2013	230	1
2014	234	2
2015	233	-0.43
2016	236	1
2017	242	3