

Inflation tables

Table 1

Converts nominal value of incomes to real values when rate of price inflation is at the level set out at the top of each column (based on a **fixed** monthly gross income of £1000).

Real value of £1000 if annual inflation averages:

Number of years	1%	2%	3%	4%	5%	6%	7%	8%
1	£990.10	£980.39	£970.87	£961.54	£952.38	£943.40	£934.58	£925.93
2	£980.30	£961.17	£942.60	£924.56	£907.03	£890.00	£873.44	£857.34
3	£970.59	£942.32	£915.14	£889.00	£863.84	£839.62	£816.30	£793.83
4	£960.98	£923.85	£888.49	£854.80	£822.70	£792.09	£762.90	£735.03
5	£951.47	£905.73	£862.61	£821.93	£783.53	£747.26	£712.99	£680.58

Table 2

Converts nominal value of incomes to real values when rate of price inflation is **3.0% for the year**, and given the rate of growth of gross incomes set out at the top of each column (based on an **initial** monthly gross income of £1000).

Real value with these changes to nominal income in the year:

Number of years	-5%	-3%	-1%	0%	+1%	+3%	+5%	+7%
1	£922.33	£941.75	£961.17	£970.87	£980.58	£1000.00	£1019.42	£1038.84