financial Graphs & Charis

Website List

A large number of websites provide general financial information, much of it given in tables, charts and graphs. A few of these websites are listed below with a brief summary of what you can find there.

Moneyweek

http://moneyweek.com/prices-news-charts for FTSE performance charts by different time periods (days, weeks, months or years). Both simple and weighted moving averages.

London South East

http://www.lse.co.uk for FTSE and share charts.

Select a company to draw graphs of its share price. Allows choice of timescale and graph type – includes line graphs (with optional trend line or moving averages), candlestick charts or others. Can be used to compare 2 shares.

Bank of England

http://www.bankofengland.co.uk

for a wide variety of facts, figures and reports, including for example:

http://www.bankofengland.co.uk/publications/fsr/2008/fsr23.htm

which links to useful Powerpoint presentations and Excel spreadsheets containing many charts and graphs concerning the UK economy and banking.

Digital Look (sponsored by Barclays)

http://www.digitallook.com for a wide variety of financial information, for example: http://www.digitallook.com/dlmedia/help/education_guides_investing gives useful information and advice involving shares, savings, investments, credit cards and loans http://www.digitallook.com/dlmedia/investing/charting for stock charts. This allows choice of timescale and graph type – includes line graphs, candlestick and HL charts. Can be used to compare the prices of 2 shares. For some further information on individual companies (including more charts) you will be asked to register (free).

MSN Money

http://money.uk.msn.com gives FTSE index and bank charts as well as lots of other financial information and advice.

Individual Companies

Many companies have their own websites that give information about their financial performance. For example, Marks and Spencer provides a chart of its share price at http://corporate.marksandspencer.com/investors/shareprice/chart.

