



Buy buy buy, sell sell sell!

Using the table below, fill out information about the 10 companies you and your friend have selected.

	Company	Share price	Explain briefly why you picked this company in the space below:
	Example Co.	455	Medium sized company, 5 years old, and the shares aren't too pricey so buying stock could be a safe option.
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			



Fill out the table below with the details of the five companies *you* have selected to invest in.

Work out how many shares you want to buy of each company. Remember, you have £10,000. Add the number of shares to column F1. Use the formula provided to find the total for G1.

In the following weeks, your stock value for each company may go up or down. Use the formulas provided each week to work out whether you've made money or lost money.

When stock goes up, shade it green. When stock goes down, shade it red. Good luck!

Week 1 formula: $G1 = C1 \times F1$

A1	B1	C1	D1	E1	F1	G1
Code	Company Name	Price	+/-	+/- %	Shares bought	Stock total
EXMP	Example Co.	455	+4.50	+0.99	5	£2047.50
Total spend:						

Week 2 formulas: $F2 = G1 \times E2$ and $G2 = G1 + F2$

A2	B2	C2	D2	E2	F2	G2
Code	Company	Price (£)	+/-	+/- %	+/- Wk 1	My stock value this week
EXMP	Example Co.	450	-5.00	-1.10	-£22.50	£2025.00

Week 3 formulas: $F3 = G2 \times E3$ and $G3 = G2 + F3$

A3	B3	C3	D3	E3	F3	G3
Code	Company	Price (£)	+/-	+/- %	+/- Wk 1	My stock value this week
EXMP	Example Co.	481.2	+31.20	+6.93	+£140.40	£2,165.40

Week 4 formulas: $F4 = G3 \times E4$ and $G4 = G3 + F4$

A4	B4	C4	D4	E4	F4	G4
Code	Company	Price (£)	+/-	+/- %	+/- Wk 2	My stock value this week
EXMP	Example Co.	485	+3.8	+0.79	+£17.10	£2,182.50

Week 5 formulas: $F5 = G4 \times E5$ and $G5 = G4 + F5$

A5	B5	C5	D5	E5	F5	G5
Code	Company	Price (£)	+/-	+/- %	+/- Wk 3	My stock value this week
EXMP	Example Co.	470	-15	-3.09	-£67.50	£2,115.00

From the £10,000 I made / lost: £ _____

From the £10,000 my friend made / lost: £ _____

The stock with the best performance after 4 weeks was: _____