

Mr and Mrs Brown and their two children want to go on holiday next year. They want to go for **one week in June**.

The table shows the combined prices for the flights and hotel.

Number of Nights:	7		14		
	Board:	Half	Full	Half	Full
01 Jan — 19 Mar		140	190	200	290
20 Mar — 21 May		180	240	250	330
22 May — 02 July		270	300	360	450
03 July — 10 Sep		330	400	520	630
11 Sep — 26 Nov		230	270	310	420
27 Nov — 31 Dec		270	310	380	470

Prices shown are in **£s per adult**. Child prices are **half** the adult price.

- a) How much will it cost for the family to go **half board**?
- b) The Browns have a budget of **£950**. Can they afford to go **full board**?

Communicate

- How will I structure my answer?
- How will I display my answer

Identify

- What is the key information?
- What do I need to find out?
- What method/maths do I use?

Review

- Have I answered the question?
- Have I checked my work?