

## **Demand curve worksheet**

You are going to build the demand curve for bottled water (in a fictional market). In this market there are only 3 buyers – Nikita, Hollie and Daniel. Their individual demand preferences are shown below.

	Maximum price (£) one is willing to pay for the			
	1st bottle	2nd bottle	3rd bottle	4th bottle
Nikita	100	80	30	2
Hollie	50	10	5	3
Daniel	60	40	20	6

Can you draw the demand curve for the market below?

If the price of bottled water is £80, how many bottles will be sold? Who will be buying them?

If the price of bottled water is  $\pounds 20$ , how many bottles will be sold? Who will be buying them?