**Question 1:**

**Indicate the range of export rates for Saudi Arabia.**

**Answer format :**

**Data** (excerpt)**:**



**Saudi Arabia**



**highest**

**lowest**

**maximum**

**minimum**

You will have to estimate the minimum and the maximum values of the indicator for the country over the 10 years.

You will enter these values by dragging two sliders on the iPad.

Try to provide the best estimate you can but give your answer rapidly. Do not try to be pixel-accurate!

**Question 2:**

**If you consider an export rate smaller than 40% as low, which countries have low rates at any point in time?**

**Answer format :**

**Data** (excerpt)**:**



**Saudi Arabia**



**40%**





**Guyana**

**40%**

Here, Saudi Arabia is a right answer, since its export rate was lower than 40% in 1999. Guyana is not a right answer. You will have to select all right answers from a list. Press on an item to select it, press again to deselect.

**Question 3:**

**Try to guess which year had the lowest average  
export rate across all countries.**



**Answer format :**

**Data** (excerpt)**:**



**year  
2000**



**higher**

**lower**



**year  
2005**

You will have to find when was the value of the indicator lowest overall, all countries combined. Here it seems lower overall for year 2005 than year 2000.

This is a difficult question so just provide your best guess.

**Question 4:**

**Order all countries from lowest export rate to highest for the year 2001.**

**Answer format :**



**Data** (excerpt)**:**



**year  
2001**

**3**



**2**

**1**

For the given year, sort countries according to the indicator.

You will have to select all countries in the list in the right order, from lowest to highest value. In case of a mistake, press the last country again to deselect it.

**Question 5:**

**Which of the following export rates is the lowest?  
(Turkmenistan in 2004, Saudi Arabia in 2002, Libya in 2001)**

**Data** (excerpt)**:**

**Answer format :**

**Libya in 2001**

**Saudi Arabia in 2002**

**Turkmenistan in 2004  
2001**







You will have to find the three values, compare them and select the lowest one in the provided list.