



Activity 10



Demonstrate your understanding of conditional statements and relational operators.

1. Examine the conditional statements in the table below. Then, re-write each statement as a question.

Conditional statement	Question
<code>distAbudhabi > 3</code>	Is the distance to Abu Dhabi greater than 3?
<code>distFujairah < distAlmirfa</code>	
<code>distAbudhabi == 314</code>	
<code>distFujairah != distAlmirfa</code>	

2. State if the result of each statement is True or False using the following values for the variables:

`distFujairah = 111`

`distAbudhabi = 181`

`distAlmirfa = 300`

Conditional statement	True or False
<code>distAbudhabi > 3</code>	
<code>distFujairah < distAlmirfa</code>	
<code>distAbudhabi == 314</code>	
<code>distFujairah != distAlmirfa</code>	