Booleans

Boolean expressions are yes-or-no questions, and will always evaluate to either true ("yes") or false ("no"). What will each of the expressions below evaluate to? Write down the result in the blanks provided, and type them into Pyret if you're not sure.

1) 3 <= 4	true	7) "a" > "b"	false
2) 3 == 2	false	8) "a" < "b"	true
3) 2 < 4	true	9) "a" == "b"	false
4) 3 <> 3	false	10) "a" <> "b"	true
5) 5 >= 5	true	11) "a" <> "a"	false
6) 4 >= 6	false	12) "a" == "a"	true

13) In your own words, desribe what > does.	It takes in two Numbers and returns true if the first is larger than the second OR It takes in two Strings and returns true if the first comes after the second in alphabetical order.	
	It takes in two Numbers and returns true if the first is	
14) In your own words, describe what <= does.	less than or equal to the second OR It takes in two Strings and returns true if the first precedes the second in alphabetical order.	
	It takes in two numbers or string and returns true if the	
15) In your own words, desribe what <> does.	are not equal.	
16) How many Numbers are there in the entire universe?	<u>infinite</u>	
17) How many Strings are there in the entire universe?	infinite	
18) How many Images are there in the entire universe?	infinite	

two: true and false

19) How many Booleans are there in the entire universe?