Use your table of lengths to answer these questions.

1.	Write the objects in ascending order of <u>actual</u> length.
2.	What is the <u>difference</u> in length between the longest object and the shortest? (Actual lengths)
3.	What is the total length of the longest three objects?
4.	What is the total length of the shortest three objects?
5.	What is the total length of all six objects?
6.	Take the longest object. What is twice its length?
7.	What is three times its length?
8.	What is half its length?
9.	What is a third of its length?
10.	What is the average length of all the objects? Any ideas?