1. Compare by VOLUME (step1- calculate volume(s), step2-indicate how much/how many times bigger/smaller):
A) The biggest ever iceberg B-15 (approximately 270 km long, 40 km wide and 500 m thick) and average Arctic sea ice volume in September 2018 ( $5000 \mathrm{~km}^{3}$ ).
B) Earth's inner core (radius of $\mathbf{1 , 2 2 0} \mathbf{~ k m}$ ) and planet Mercury (radius of 2,440 km).

## 2. Complete the sentences:

A. The amount of space an object takes up is called $\qquad$ .
a. mass
b. volume
c. matter
d. property
B. Rocks have higher $\qquad$ than water.
a. mass
b. density
c. volume
C. Temperature, color, density are examples of an $\qquad$ property of matter.
a. extensive
b. ordinary
c. intensive

