Exercise G4: Structure in the Nearby Universe

Student name:	Class:	Date:	
Check the box with the correct answer.			
Question 1: Which galaxy in the Loca	al Group appear	rs to have a gravitational influence ove	r its
smaller neighbors similar to that of the	Milky Way?		
🗆 a . Andromeda Galaxy			
☐ b . Triangulum Galaxy			
☐ c. Barnard's Galaxy			
☐ d . Large Magellanic Cloud			
Question 2: How far away are the go	alaxies of the Vir	go cluster from the Milky Way?	
☐ a. 2 million light years			
□ b . 10 million light years			
☐ c. 20 million light years			
☐ d . 60 million light years			
Question 3: What type of structure is	highlighted in ye	ellow in the image above?	
□ a. Supercluster			
□ b . Filament			
☐ c. Galaxy cluster			
□ d . Void			

Question 4: The location of the Milky Way galaxy is indicated. Extending outward in two	
directions from our Sun is an area called the Zone of Avoidance. This area does not appear to	
contain any galaxies. What might be the cause of this?	
\square a . There are no galaxies in this region of space.	
\Box b . This region represents the central plane of the universe.	
\square c. This region contains all the dark matter in the universe.	
\square d. Our view along this plane is obscured by gas and dust within the Milky Way.	
Question 5: What kind of object does each dot on the Main Window represent?	
□ a . galaxy	
□ b . galaxy cluster	
□ c. star cluster	
□ d. star	