

FILTERING A LEARNING PATH AS A STUDENT

Although students' most efficient pathway to success in *ALEKS* is to work through topics in the Ready to Learn order presented by the default Learning Path, they also have the option to filter their learning path by topics within pie slices.

- 1. Click Start My Path or Continue My Path from the blue sidebar.
- **2.** Click the blue tab below the name of the topic.



- **3.** The Learning Path will open as a carousel menu in default Ready to Learn order, with the easiest topics first. Click the arrow beside Ready to Learn to open the drop-down menu.
- **4.** The drop-down menu shows the Ready to Learn topics by pie slice. Click the desired pie slice to show topics in Ready to Learn order for only that pie slice.

Ready to Lean 📲 Colotto =			te •	Ready to Learn		
Exponents and Exponential Functions Introduction to the product rule of exponents	Exponents and Exponential Functions	Exponents and Exponential Functions Introduction to the power of a product rule of		Ready to Learn		70
gs: Video	Tegs: Video	exponents		Arithmetic Readiness	0 Learned	2 Ready to Learn
				Real Numbers	0 Learned	4 Ready to Learn
			l parminn	Linear Equations	0 Learned	7 Ready to Learn
			Sim	• Linear Inequalities	0 Learned	2 Ready to Learn

Note: The Learning Path will present topics in smaller chunks. If students want to see ALL topics they are ready to learn within a pie slice, they must change the default in the **Filters**.



Pocot

Functions and Lines