

	Always True	Sometimes True	Never True
Red			
Blue			
Green			
Purple			

Runners (originally from the NCTM Standards Electronic Examples)



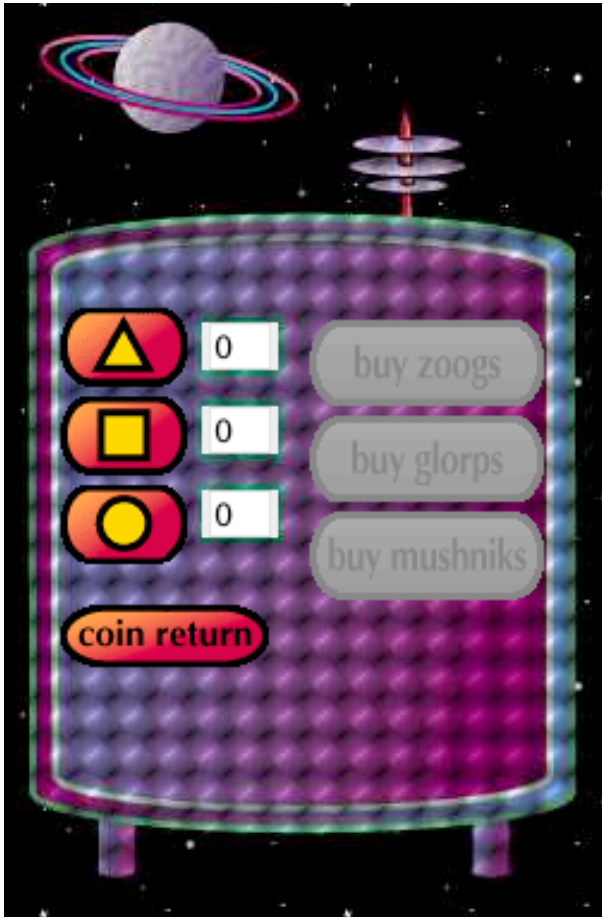
We Notice

We Wonder

Runners (tinyurl.com/mathrunners)

Using the app at the URL above, explain how to:

1. Generate the situation shown in the diagram.
2. Have the runners start and end (hit the edge of the box) at the same time.
3. Have the runners generate paths that are parallel.
4. Have the runners generate paths that don't intersect (within the box) but aren't parallel.
5. Pick a point on the graph (,). Make the runners generate paths that intersect there.
6. Generate a task to challenge your classmates. What makes you think it will be challenging?



Product	Inserted			Change		
	▲	■	●	▲	■	●

Describe at least two "purchases" you'd like me to make and explain why: