Critical Thinking Questions

What were your results?
How does _____ relate to what we know?
What would happen if _____?
What causes ____ to happen?
What is the difference between _____?
How are ____ and ___ similar?
How does ____ affect ____?
How could ____ be used to ____?
Explain how ____ supports our model?
What trend(s) do you see?
What else can we assume?

Critical Thinking Questions

•	What were your results?
•	How does relate to what we know?
•	What would happen if?
•	What causes to happen?
•	What is the difference between?
•	How are and similar?
•	How does affect?
•	How could be used to?
•	Explain how supports our model?
•	What trend(s) do you see?
•	What else can we assume?

Critical Thinking Questions

•	What were your results?
•	How does relate to what we know?
•	What would happen if?
•	What causes to happen?
•	What is the difference between?
•	How are and similar?
•	How does affect?
•	How could be used to?
•	Explain how supports our model?
•	What trend(s) do you see?

What else can we assume?

Critical Thinking Questions

•	What were you	r results?	
•	How does	_ relate to	what we know?
•	What would ha	ppen if	?
•	What causes	to ha	ppen?
•	What is the diff	erence be	tween?
•	How are	and	_ similar?
•	How does	_ affect	?
•	How could	be used	l to?
•	Explain how	suppo	rts our model?
•	What trend(s) d	lo you see	?
•	What else can v	ve assume	e?

Critical Thinking Questions

•	What were your results?
•	How does relate to what we know?
•	What would happen if?
•	What causes to happen?
•	What is the difference between?
•	How are and similar?
•	How does affect?
•	How could be used to?
•	Explain how supports our model?
•	What trend(s) do you see?
•	What else can we assume?

Critical Thinking Questions

•	What were your results?
•	How does relate to what we know?
•	What would happen if?
•	What causes to happen?
•	What is the difference between?
•	How are and similar?
•	How does affect?
•	How could be used to?
•	Explain how supports our model?
•	What trend(s) do you see?
•	What else can we assume?