Name:	Class Sec	tion:	Grade:
Scripture and S	science: Job 37:	14-16 and	d Romans 1:20
Write out both Job 37:14-16 ar	nd Romans 1:20. Leave	a space betw	een the passages to
separate them. (5 pts extra if you wi		•	. •
		<del> </del>	
		<del> </del>	
Read all of Job Chapter 37. W	hat kind of Biblical book	is Job?	
Read Romans 1:1-23. What ki	ind of Biblical book is Ro	mans?	
<b>Job 37:14–16 reminds us:</b> "St	top and consider God	l's wonders	. Do you know how God
controls the clouds those	wonders of Him who h	nas perfect k	nowledge?" Romans 1:20
tells us that God's invisible q	<b>qualities</b> "have been c	learly seen	. being understood from
what has been made." <b>Nev</b>	vton's Laws of Motion :	reveal some	of those wonders. Use
three paragraphs to connec	ct the science of motic	on to these v	erses.

## Paragraph 1 – Science: Newton's Three Laws of Motion

- 1. Briefly describe each of Newton's three laws in your own words.
- 2. Give a real-world example of each law (e.g., a car stopping suddenly, pushing a shopping cart, a rocket launch).
- 3. Explain why understanding these laws is important for technology, engineering, or everyday life.

Name:	Class Section: Grade:
Pa	ragraph 2 – The Bible Connection
2.	Job 37:14–16 speaks of God's perfect knowledge and control of creation. How do Newton's Laws show that creation follows an orderly plan?  Romans 1:20 says God's power is "clearly seen" in what has been made. Describe one moment in science class or nature where you felt awe at this order.  Pick a short phrase from either verse that inspires you when thinking about physics, and explain why it matters to you as a student of science and faith.
Parag	raph 3 – Science and Scripture Together
2.	Think of people in the past, like Galileo, Newton himself, or early engineers, who studied motion. How were their discoveries blessings for humanity? Looking to the future, what choices or innovations (e.g., safer transportation, space exploration, sustainable energy) can show respect for God's ordered creation? Conclude with one sentence summarizing how studying motion can strengthen both your scientific curiosity and your appreciation for God's wisdom.
Remei	mber to use proper grammar when you write: Write legibly. Use punctuation.
spellin	t each paragraph. Use topic sentences for each paragraph. You will not be graded on g
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