

## Creationism

1. Define the scientific model and theory.
2. List three principal differences between the creationist model and the evolutionist model.
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<ul><li>3. Read and respond to the following:</li><li>a. 1 Timothy 6:20, 21. What relation can exist between this passage and the evolutionism?</li></ul>
<b>b.</b> Genesis 1, 2. Can someone disagree with these texts and remain a member of the remnant? Justify the response.
4. Share at least five passages from Ellen White's Writing in the book Patriarchs and Prophets that mention the "young" age of the earth.
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	Adventist Chu	he Creation" as the fundamental belief of the Seventh-day rch. Demonstrate the base of this fundamental belief ble, finding, from memory, at least five passages that talk
	Date compl	eted
	following activa. Investigate a	six through nine of Genesis. Afterwards, do one of the vities: and elaborate a detailed schedule about a theory accepted by eationists about how the events occurred.
		with at least five biblical mentions of the flood and give at storical and scientific evidences of a global flood.
	Date compl	eted
	church, distric <b>a.</b> Prior to you people may viewpoint. I	ng on creationism sponsored by the school, faculty, Club, t, or region. r attendance, write some of the anticipated doubts that have about a scientific presentation from a Creationist f possible, present them to a speaker or participant so they esponses from a biblical and/or scientific basis.
	made by the	ief the meeting, share at least fifteen objections that can be evolutionists from a creationist's viewpoint. Share some of and scientific ways that you can refute objections.
	Date compl	eted
	three of the fo	d demonstrate how to argue in favor of creationism, using llowing questions: blogical point of view, what are the systems of irreducible
	column of c Explain how	ological point of view, investigate and draw a geological reationism and compare it with the evolutionary model. It the gaps in both models are completed with philosophical cientifically checked).
		eanography point of view, how can we know, through mentation, that the oceans are "young"?
	of the moon	tronomical point of view, how does the progressive distance, in relation with the gravitational center of the earth (take the "limit of Roche") indicate a "young" earth and moon?
		cheological point of view, what are the transitional fossils? neir absence argue in favor of creationism?
	Date compl	eted

<b>1</b>	Based on what you have learned in this honor and from other sources, present a project titled "Why be a creationist?" through one of the following:
a	Electronic presentation
b	Written paper
c.	Video
d	Storyboard / poster
	With the instructor as the mediator, have a debate about how it is possible to have science and faith in harmony.
	Date completed
(	Visit one of the following and give your club director a report of the diversity and wonder of the things you saw of God's creation:  Zoo
b	. Aquarium
c.	National/State/Provincial Park
d	. Nursery
e.	Gardens
f.	Equivalent location.
	Date completed

## Creationism, Advanced

	1. H	ave the following honors:
	a.	Creationism
	b.	Geology
	c.	Fossils
	2. E. a.	xplain the following terms: Cosmology
	b.	Cosmo genesis
	c.	Intelligent Design Theory
	d.	Transition species or lost current link
	e.	Living fossil

3.	In the creationist interpretation, what is the origin of man and who were the cavemen?
4.	Briefly describe the argument of the watchmaker from Paley?
5.	Briefly report Pascal's experience and explain why "life only comes from life."
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	Read Psalm 139 and Genesis 1 & 2. Discover aspects of the creative power of God in nature that demonstrate purpose and planning.  Demonstrate your finding through one of the following:  a. Poster

	c.	Presentation
_		ifferentiate evolution (in a macro or micro sense) of adaptation to the avironment.
	fc	e-read the biblical story of the flood and describe its influence on the bllowing questions:  Continental Drift
	b.	Relief and climate
	c.	Mass extinction and formation of fossils
_		Take a personal list of ten scientific evidences of creation (different from ose stated in this honor and in the basic) and present them to a group.
_		Date completed tudy the life and contributions of a scientific creationist and tell the story uring a campfire or another spiritual gathering.  Date completed

	11.	Do	one	of the	follo	owing	activities:
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- **a.** Participate in an active debate about creationism versus evolution.
- **b.** Present to a group at the church, or at a creationist event, an audiovisual presentation, of at least thirty minutes, about some of the evidence from the nine requirements for this honor.
- **c.** Present three different certificates of participation in meetings of creationist character, completed in the last two years.
- **d.** Organize an event about creationism, with a skilled and qualified speaker.
- **e.** Do a research on creation based on the Geoscience Research Institute findings or documents.