creation101.org



New creation website <u>creation101.org</u> has been launched to teach the basics of creation science via a unique and interesting approach. One use of the site is to augment the contents of the Bible-Science devotional book being distributed during the *Search for the Truth* ministries school assembly tours, but the potential is for use world-wide by anyone.

Key design elements are:

- ♣ Mobile-friendly (as about 50-60% of all Internet access is now via smart phones).
- **Free**, with no ads.
- **Simple** (high-school level) but comprehensive content, based on the <u>Search For The Truth</u> organization's *Explore the World/Pearls In Paradise* book which is being distributed to over 100,000 high school students in Fiji and the Philippines (by 2020, with plans for much more), and which has already received a very positive reception both in these countries and in the USA.
- Organized using an online university educational theme with the content viewable in a day-byday devotional format, or via areas of study (e.g. anatomy, biology, etc.).

Additionally,

- Lessons are linked to some of the best web articles for further study, from AnswersInGenesis
 (AIG), Creation Ministries International (CMI), the Institute for Creation Research (ICR), the
 Biblical Science Institute (BSI) and other sites.
- Each lesson also features a related Bible verse linked to <u>BibeGateway</u> for further study of the biblical context. There is a featured short course which presents the Gospel message and steps for Christian growth.
- There is an online store listing the books and/or DVDs recommended in the lessons, linked to Amazon for purchase.
- A Links page provides a listing of important creation sites for further study.
- Optional registration allows the student to track their progress.
- Search capability

January 9 – Bananas





Imagine you are an engineer working for Tupperwaretm and given the following assignment - design a new container and its food with the following characteristics:

- The container is one color when the contents are not aged sufficiently for peak taste, then changes to a different color when the food is perfect to eat, and changes to a third color when the food inside has gone bad.
- The container is hard to open when the food is not ready to eat and easy to open when the food is ripe.
- The food inside changes texture as it ages. During transport the food is hard and durable. At peak taste the contents will soften to a perfect texture, and once past prime, it will become soft and gooey.
- The food inside naturally contains a wide variety of vitamins and minerals.
- It is so easy to produce that billions can be sold at a few pennies per unit.
- The shape allows for single-handed handling, opening and eating while talking on the phone or conversing with a friend.
- The serving size is perfect for one average adult without waste.
- One last specification is that the food and container are capable of reproducing themselves.

A team of thousands of engineers, working for their entire career, might as well quit and find other jobs because they have been assigned a humanly impossible task. Yet, we already have it - the banana! God shows His power through what He has made; He truly is the Master Engineer!

Psalm 34:8

KJV: O taste and see that the Lord is good; blessed is the man that trusteth in him. NIV: Taste and see that the Lord is good; blessed is the one who takes refuge in him.

Reference

Burgess, Stuart. 2000. Hallmarks of Design, Day One Publications. Ryelands Road, Leominster, UK. p.152-154.