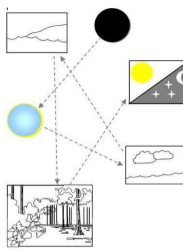
Answers:



Words in Wednesdays puzzle:

Apples, bananas, bushes, clouds, coconuts, daffodils, day, flowers, fruit, grapes, grass, lakes, land, light, mangoes, moon, night, oceans, oranges, palms, pineapples, pumpkin, stars, streams, sun, tomatoes, trees, vegetables, watermelon.

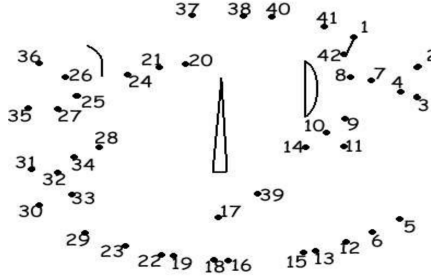
Nature

Sabbath

If two people told you stories that disagreed, who would you be more likely to believe? Tick your answer for each line.

- ☐ Someone you know or ☐ someone you don't know
- lacktriangle A friend who is older or lacktriangle a friend who is younger
- ☐ Someone you don't know or ☐ your friend
- ☐ Your brother or sister or ☐ your friend
- lacksquare Your brother or sister or lacksquare your Mum or Dad
- God or Satan

This week we are learning about a very special time in earth's history. Join the dots to find out what time.



Year 1, Quarter 1, Week 1, Level: "Teens"

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https://en.wikipedia.org/wiki/History_of_evolutionary_thought; https://en.wiki/History_of_evolutionary_thought; https://en.wiki/History_of_evolutionary_thought; https://en.wiki/History_of_evolutionary_thought; https://en.wiki/History_of_evolutionary_thought; https://en.wiki/History_of_evolutionary_thought; https://en.wiki/History_of_evolutionary_thought; https://en.wiki/History_of_evolutionary_thought; https://en.wiki/History_of_evolutionary_thought; https://en.wiki/

Sunday

Genesis $\mathbf{1}_{\mathsf{NLT}}$ says: In the beginning God created the heavens and the earth. The earth was empty, and darkness covered the deep waters... Then God said, "Let there be light," and

there was light. And God saw that the light was good. Then He separated the light from the darkness. God called the light "day" and the darkness "night." And evening passed and morning came, marking the first day.



Then God said, "Let there be a space between the waters, to separate the waters of the heavens from the waters of the earth." And that is what happened. God made this space to separate the waters of the earth from the waters of the heavens. God called the space "sky." And evening

passed and morning came, marking the second day.



Then God said, "Let the waters beneath the sky flow together into one place, so dry ground may appear." And that is what happened. God called the dry ground "land" and the waters "seas." And God saw that it was good.



Then God said, "Let the land sprout with vegetation—every sort of seed-bearing plant, and trees that grow seed-bearing fruit. These seeds will then produce the kinds of plants and trees from which they came." And that is what happened... And God saw that it was good.

And evening passed and morning came, marking the third day.

Then God said, "Let lights appear in the sky to separate the day from the night. Let them be signs to mark the seasons, days, and years. Let these lights in the sky shine down on the earth." And that is what happened. God made two great lights; the larger one to govern the day, and the smaller one to govern the night. He also made the stars. And

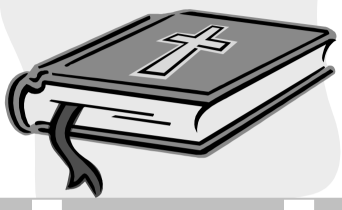
God saw that it was good. And evening passed and morning came, marking the fourth day.

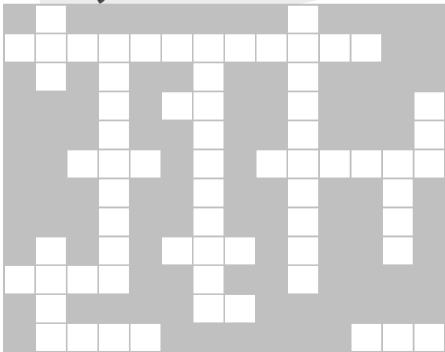


Friday

Fit the words from Isaiah 8:20_{NLT} into the grid below.

Look to God's instructions and teachings! People who contradict His word are completely in the dark.





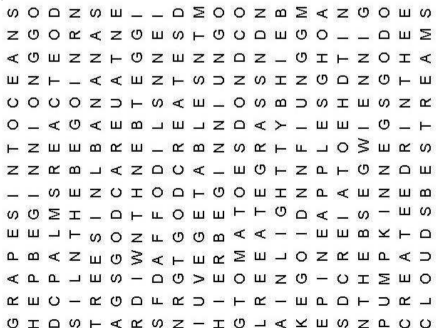
Thursday

God designed each of the plants in an amazing way so that they reproduce. Look at the life cycle of the watermelon. Have you ever watched a plant grow? Draw a picture of the different stages below.

WATERMELON

The little watermelon plant has sprouted and will grow into a vine, along the ground or over fences. The vine gets flowers, and then a little water melon begins to grow under the flower. When the watermelon gets big, it is very delicious to eat, and the seeds can be planted to grow more watermelon vines.

Hidden here are 30 things that God created. See how many you can find with out clues. If you get stuck, the words are on the back page.



Monday

People have always enjoyed studying the world and how everything in it works. God is a God of order and the things that we observe in nature follow patterns which can often be calculated or approximated with formulas.

A scientist watches something and they think they have an idea of what, why or how it is happening. They collect data by running experiments and measuring the results. Then they try to predict what will happen and run

more experiments to see if they are right. If they were wrong, they have to change they're idea; but if they are right, they continue testing and then share their results with other scientists.

This is where scientific laws and theories come from.

If evidence is found that doesn't fit the theory it may have to be revised or changed. Sometimes a scientist may even come up with a new theory that fits the evidence better.

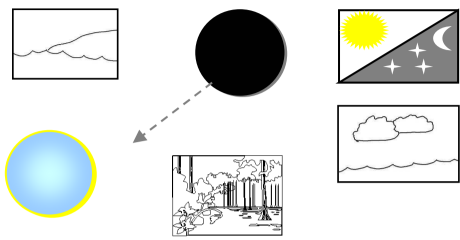
It is generally accepted that the book of Genesis was written by Moses and that God told Him about the creation of the world. I'm sure that God would have told Adam and Eve and they would have told their descendants too, but we have no written records from that time period; so the account in Genesis is the earliest reliable record.

Ask the average person how the world began and they will tell you about the "Theory of Evolution" and the "Big Bang." But when it comes to observing or testing the creation of the world - none of us were there.

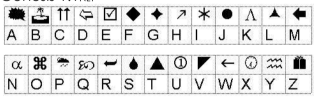
This term you will be studying more about the beginning of the world; what the Bible says about it and how it fits with what we can see today. Then you will have to decide who you believe. Will it be God?

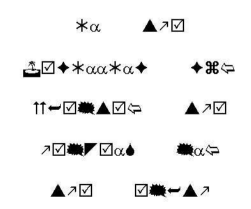
Tuesday

Draw arrows to join the things God created in the correct order. The answer is on the back page.



Satan want's us to forget something very important which is written in Genesis 1:1_{NUT}





Wednesday

One law that scientists have worked out is "The Law of Conservation of Energy" which says, "Energy can neither be created nor destroyed; rather, it transforms from one form to another."

So when we consider the creation of the world, we have to consider where did all the energy in the world come from in the first place?

Christians would say that it came from God who is all powerful.

But scientists who do not believe in God needed another explanation and that's where the "Big Bang Theory" comes in. Suddenly there was a big explosion, and out of that explosion came the atoms required to start making the universe.

Of course this is something that no one has ever been able to duplicate. Explosions tend to destory things instead of creating them and even in explosions, the law of Conservation of Energy holds true as the energy of the explosion and the things that are destroyed in the explosion is turned into heat and explosive movement. Only God can create something from nothing or more from less like He did when He used a little boys lunch to feed more than five thousand people.

Find the underline d words in the grid.

S O M E T H I N G O D I D I N T N O R H F R O M O R E H E B E L R L O E G T H A N I N N I N N I N Y E I U E W H E N G P G O D C R F K S D L I T T L E F E B A C R E A T E N O T U O I E O D A O I N N T G H E N P V U Y B N M E D G I N N I C L E S S N G G O D C R E A T H E H E E D I N T H E B E G I E N N D I