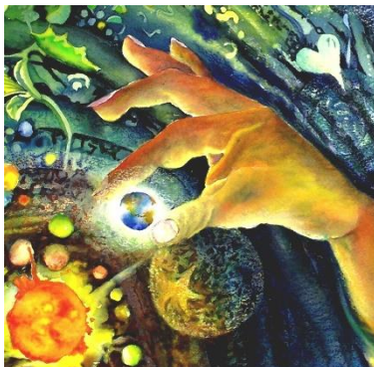


What do Christians believe about God?

What did God do on each of the seven days when creating the world?

You may well remember the Creation story but I would like you too read the [Powerpoint](#)

'Christian Creation Story' to familiarise yourself with it. Now use the '[Adam and Eve Creation Story Sequencing Challenge cards](#)' and put them in order.



Because of this Christians see God as 'the creator' or 'maker' of the world.

What qualities do Christians believe God has?

Start by thinking about what a god would need to be like if people are going to worship this god. Task 1 of '[Build a God](#)' involves choosing qualities from a selection of vocabulary along with their own ideas. Pick 6 and explain your choices. This can be written on a piece of paper.

GOD IS...

10 ATTRIBUTES OF GOD

Comforter	Friend
LOVE	Shepherd
Holy One	Wise
Healer	GOOD
Faithful	Grace

Now complete Task 2 '[Christians believe God is...](#)' which involves matching 6 characteristics to their definitions. You can cut and stick to match them or write them out.

/ Can you be the next CSI Investigator?

(exploring materials and their properties)

What happens when materials dissolve and what does soluble and insoluble mean?

Read the [Powerpoint](#) presentation on 'Dissolving'. What happens to different materials when they are added to water? The investigation I would like you to carry out is called 'Soluble' or 'Insoluble' and it is explained in the Powerpoint. Use the [worksheet](#) 'Soluble or insoluble Activity sheet' to collect your results. Hopefully you will be able to find most of the materials in your home. If you don't have a particular material, just focus on the ones that you do have.



What are reversible and irreversible changes in materials?

Explore the [Powerpoint](#) 'Irreversible Changes' Use the [worksheet](#) 'Identifying changes' and the set of pictures to sort into the two categories 'reversible' and 'irreversible'



If you are enjoying this work you can complete the 'Milk and Vinegar experiment' or the 'Bicarbonate of soda and vinegar experiment' You can just try them out or use the 'Irreversible changes' worksheet.