

Key Vocabulary

Incarnation

God in human form
God in the flesh

Trinity

The three persons in one
God.

Father, Son, Holy Spirit

Baptism

Welcome into the
Christian church
using water

Immersion

Dip the whole body in
water for baptism.

Christians believe God
is Trinity: Father, Son
and Holy Spirit.

LK52 - Unit 2A.3 - Incarnation/ God What is the Holy Trinity?

Christians believe the
Father sends the Son.

Christians believe the
Son sends his Holy
Spirit to His followers.

Christians find
learning about God a
challenge.

Christians use art to
represent the Trinity

Christians try to
describe God using
symbols, similes &
metaphors, song,
stories, poems and
art

Christians believe the
Holy Spirit is God's power
at work in the world and
in their lives.

Outcomes

Identify the difference between a
'Gospel', which tells the story of the
life and teaching of Jesus, and a
letter.

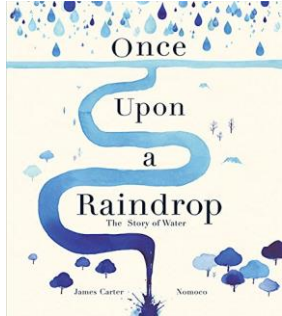

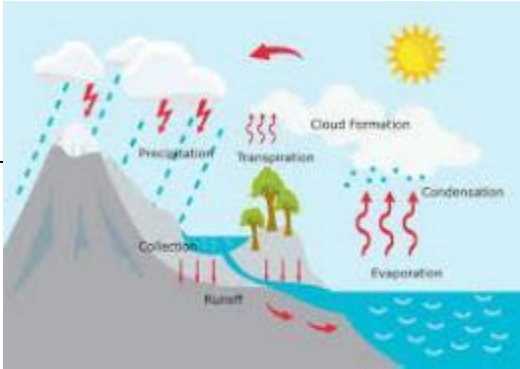
Offer suggestions about what texts
about baptism and Trinity might
mean.

Give examples of what these texts mean
to some Christians today.

Describe how Christians show their
beliefs about God the Trinity in
worship (in baptism and prayer, for
example) and in the way they live.

Make links between some Bible texts
studied and the idea of God in
Christianity, expressing clearly some
ideas of their own about what the
God of Christianity is like.

LKS2 States of Matter Knowledge Mat

Subject Specific Vocabulary		Interesting Reads	Sticky Knowledge about states of matter	
water vapour	Water that is in the form of gas.	  	1	Water can exist in three forms: liquid (water), solid (ice) or gas (water vapour).
condensation	When water vapour that is around us changes from a gas back to liquid.		2	About 70% of Earth is covered in water.
precipitation	Any watery substance such as rain, water, snow, hail or sleet that falls to Earth.		3	There are underground reservoirs called aquifers.
evaporation	When liquid changes into gas, usually when it heats up.		4	Some water in the ground may stay there for thousands of years.
substance	Any solid, liquid, powder or gas is a substance.		Important facts to know by the end of the unit: <ul style="list-style-type: none"> • Understand the terms: solid, liquid and gas and sort materials according to these properties. • Notice that some materials change state when they are heated or cooled. • Understand the water cycle. 	
matter	Any solid, liquid or gas that exists in the universe.			
lava	Very hot liquid that comes out of a volcano.			
solid	A substance that stays the same shape. Its particles do not move.			
liquid	Liquids will flow as they are made up of loosely packed particles.			
gas	Gaseous matter is made up of matter that is so loose it is always moving.			