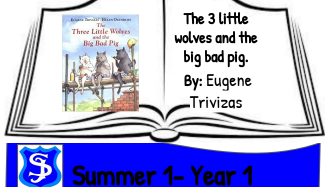


Can you find the odd material out?

find?

How could we fix this torn umbrella?

Why does ice melt?



Integrity

Forgiveness

As Scientists we will:

Justice

Compassion

Remember what different materials are used for.

Explain the properties of each material

Remember how material change under different situations.

Enquire and explain how we can use our material knowledge to build umbrellas.

person.

Peace

Explain that the spirit enables people to hear God' message.

Remember that the spirit of God is active in each

Humility

Enquire about how the school community draws on the power of the Holy Spirit.

As Writers we will:

As God's Family we will:

Evaluate shape poems Create then entertain through pattern

Courage

narratives.

Explain to the reader about materials through a report.

As Mathematicians we will:

Solve Multiplication and division question through sharing and grouping. Solve fraction questions thinking about halves and quarters.

Remember how to tell the time to o'clock and half past.

Evaluate















800

Kindness Compassion

As Scientists we will:

Remember: the basic parts of a plant Explain and enquire about why some trees lose their leaves and others do not.

Remember: what plants need in order to grow.



Explain

Justice

As active children we will:

Evaluate and refine throwing and catching skills **Demonstrate** catching whilst on the move.

Perform throwing and catching during a game situation.



Love Jesus, Love Learning, Love Life Love God's World



Integrity

Forgiveness

wood, plastic, glass, metal, water, rock, brick, paper, fabric, card, rubber, suitable, unsuitable, use, useful, hard, soft, stretchy, stiff. Rigid, flexible, waterproof, absorbent, strong, weak, rough, smooth, transparent, opaque

11 before 11 Experience

Program a robot

As Citizens we will: Show **compassion** for others

Peace

feelings.

Explain that feelings and actions are different. Remember simple strategies for managing

Courage

Humility

As **Programs** we will:

Create simply commands for a toy to follow. Enquire How Bee-Bots work and Evaluate your instructions.

As artists we will:

Create a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space.. **Evaluate** my art work and improve upon













Solve



Enquire







Create