

As Scientists we will:



Remember that light always travels in straight lines Investigate what materials are the best reflectors Explain how shadows are formed

Evaluate whether light can be split!

As active children we will: In tennis remember how to change the direction of the ball using forehand and backhand grips Create a successful tennis serve **Evaluate** and understand what shots can be used in attacking play



Explain



Continent, longitude, latitude, equator, tropics, land use, physical, human, region, biome, grid reference, time zone, landmark, National Park, population, economy, industry, state



Solve

As Citizens we will:

Explain similarities and differences between people & understand living together creates community Explain how a baby grows and develops in its moth womb.

Evaluate thankfulness, build resilience against feerings of envy, inadequacy, etc. and against pressure from peers or media

As **Musicians** we will:

Evaluate and appraise rap music **Explain** the repeated patterns in music **Create** regular rhythm by playing glockenspiels

As Artists we will:



Enquire into how light and shade can be used to suggest texture **Remember** how to mix and use colours Evaluate and draw inspiration from the abstract artist Camargo

Explain graphic representation to evoke memory



Enquire





Remember

Contraction of the second