An abstract graphic featuring a network of interconnected nodes and lines, resembling a molecular structure or a complex network. The nodes are colored in shades of blue, green, orange, and black, and are connected by thin lines. The background is a light blue gradient. The graphic is positioned in the top-left and bottom-right corners of the slide.

Primary 5 Science

Xingnan Primary School



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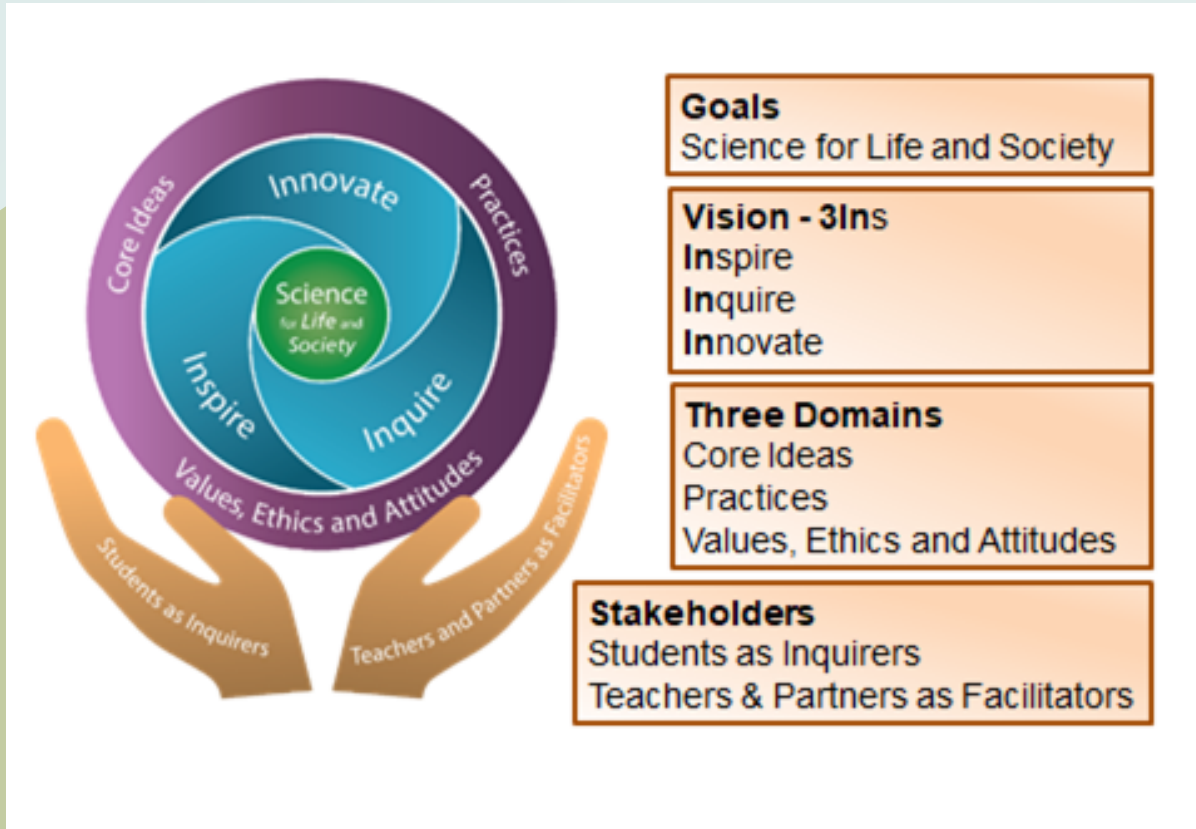


01

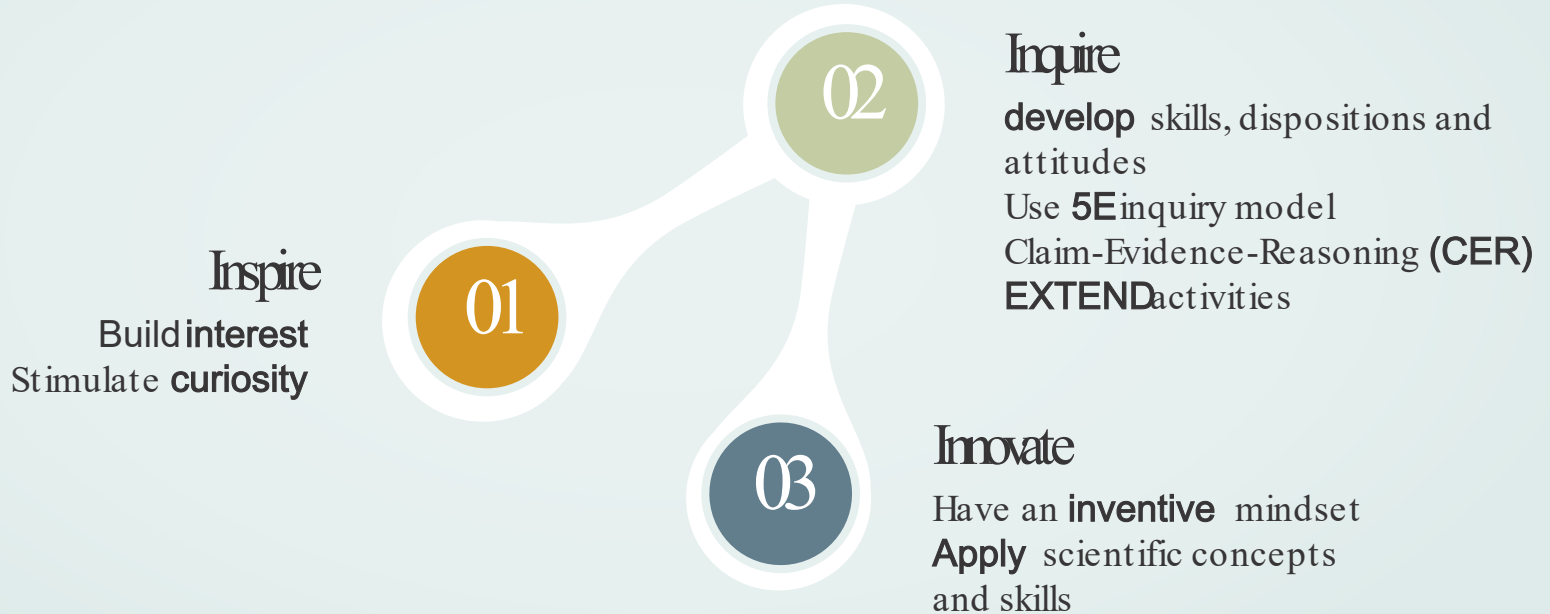
Science framework

MOE

Science curriculum framework



XNPS Science



Values, ethical attitudes



Curiosity



Open-mindedness



Creativity



Resilience



Integrity



Responsibility



Objectivity



Healthy scepticism

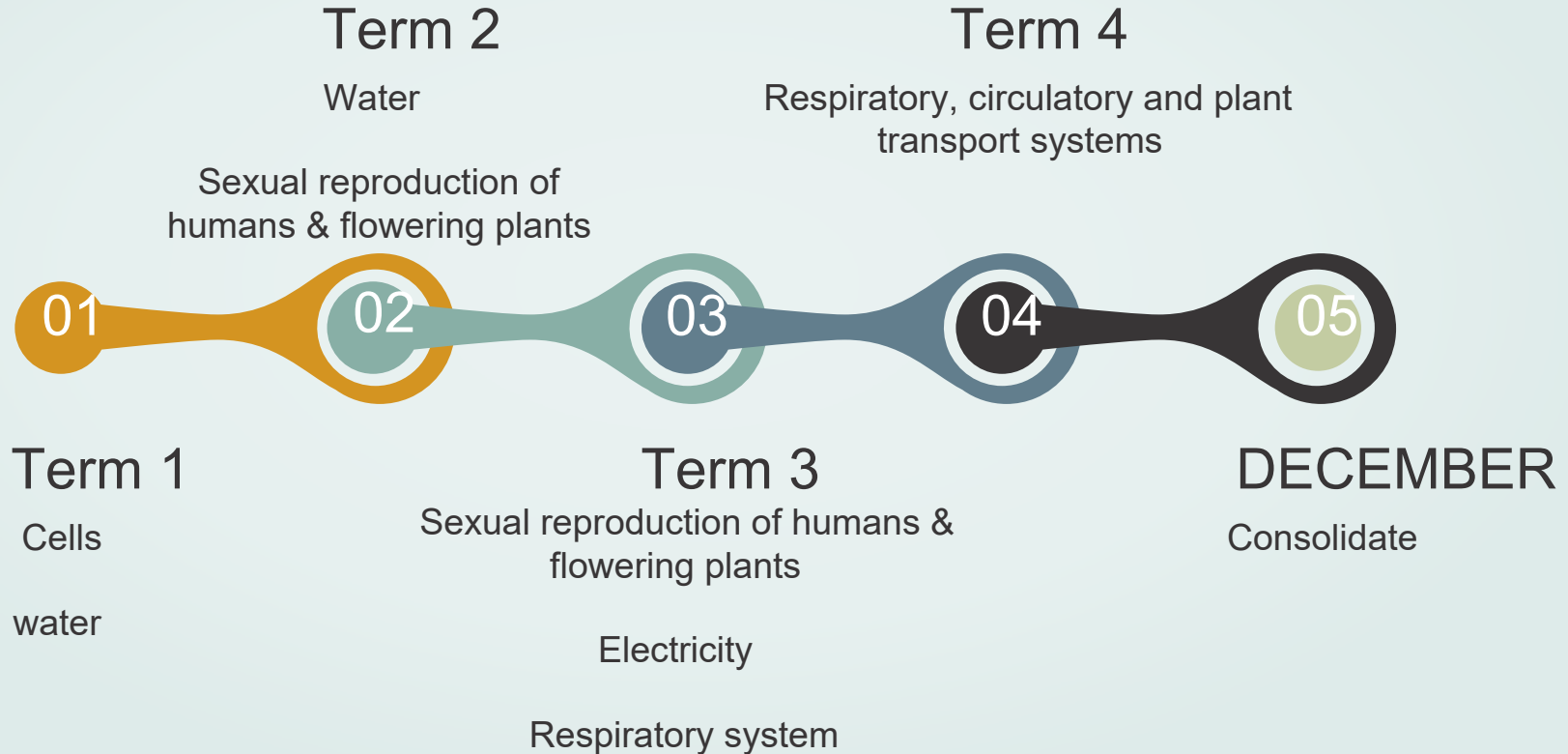
Science syllabus

MOE

02

An abstract graphic design featuring organic, flowing shapes in orange, olive green, and dark grey. Scattered around these shapes are several small circles in teal, dark blue, and black. The overall aesthetic is modern and scientific.

P5 syllabus (themes/topics)



P5 Science

Extend

Extend activities



03

P5 Extend Activities



Term 2
Water Cycle mode



Term 4
Systems



Respiratory system model



Term 1
Science Centre
Enrichment lesson Cells

Edible/recyclable Cell
model

Term 3
Electrical Circuit Card

Science Centre Enrichment
Centre (ZOOM) 'How fruits and
seeds are scattered'

Lung model



DECEMBER
Consolidate





05

Resources

In-school/out-of-school

Resources

Google classroom

SLS

Magazines/books (e.g. National Geographic Kids, Young Scientist)

