

Why does your subject need to be part of the curriculum?

- SKILLS
- CREATIVITY
 - PROBLEM SOLVING
 - FLEXIBILITY
 - ANALYSIS
 - SOCIAL
 - LEADERSHIP
 - TOOL HANDLING / DEXTERITY
 - ACCURACY /

DEVELOPMENT

Skills for learning life and work. Pupils are given the opportunity to be creative and well-being. Problem solving for real life.

My subject gives excellent insight to learning

Design and technology applies to EVERYTHING

We are supporting pupils for a future that we don't know anything about. Design and technology advances and skills will be key in this.

Better informed individuals about the impact of pupils and decisions relating to the environment.

How everything links and joins up

LITERACY

COMMUNICATION

Design & Technology

It is going to become even more important that individuals are more informed relating to sustainability.

Links to advances in medicine, living, power, LIFE.

Employment links to business and future design for a reason.

employment, technology life and creative opportunities that we don't know about yet.

Design and technology allows pupils to apply knowledge and learn from it including maths.

- successful learners
- confident individuals
- responsible citizens
- effective contributors

- opportunity to apply learning in an unfamiliar context.

- creative

- innovative

- flexibility

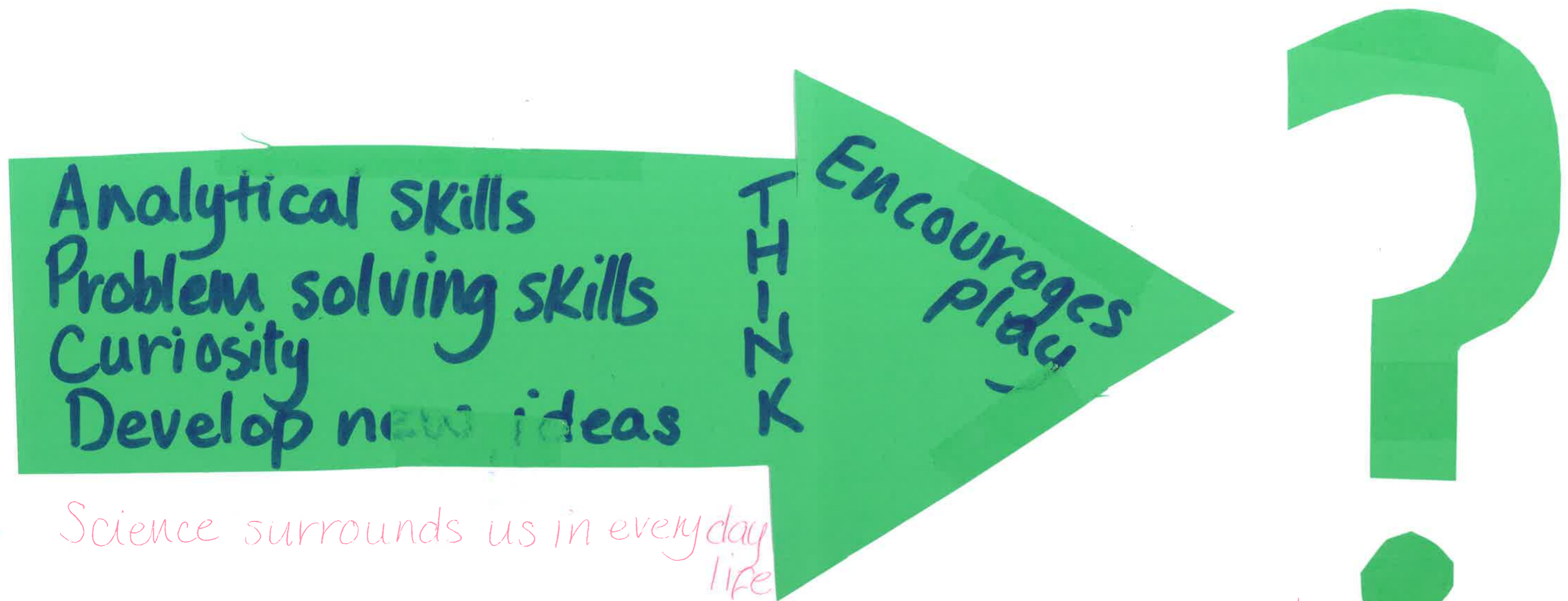
NUMERACY

- dimensions
- ergonomics
- anthropometrics
- data
- measuring
- marketing
- tolerances
- surface
- cost
- durability

How did you become a subject specialist?

Lauren

How did you become a subject specialist?



- Science surrounds us in everyday life
- The chemical industry is a critical part of many everyday processes.
- Develops a curious mind.

Why does your subject need to be part of the curriculum?

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PE CAN
CATER FOR EVERY
INDIVIDUAL AND
BUILD ON core
SKILLS

MOVEMENT
SKILLS

Building
Positive relationships

LEADERSHIP

Experiencing
Success

CHALLENGE

engage
the 'disengaged'

Role models

COMPETITION

TEAM WORK

Creating
talents

COMMUNICATION

Building
social skills

COOPERATION

P.E

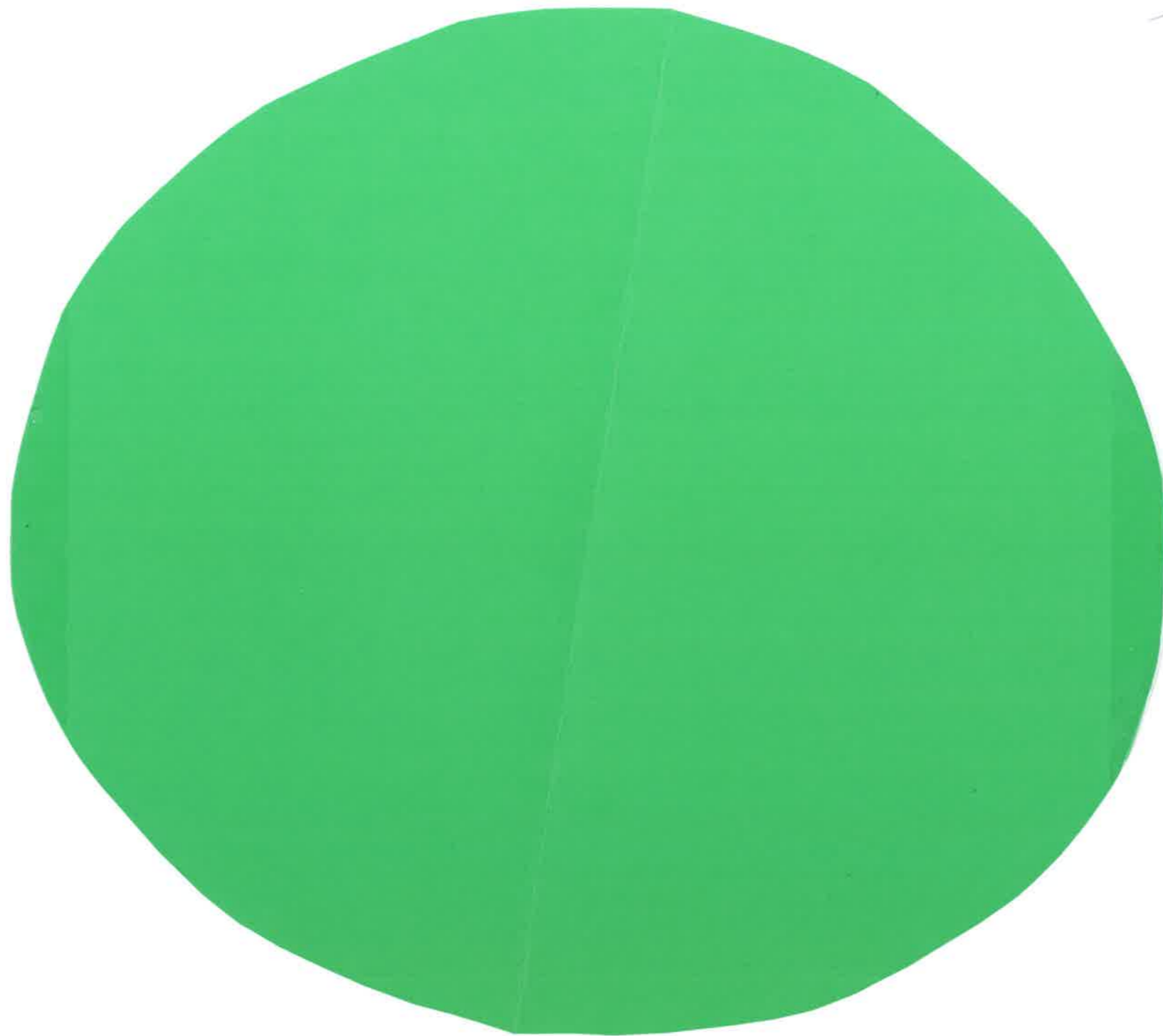


Health + Wellbeing



Healthy Body

Healthy Mind



Sports



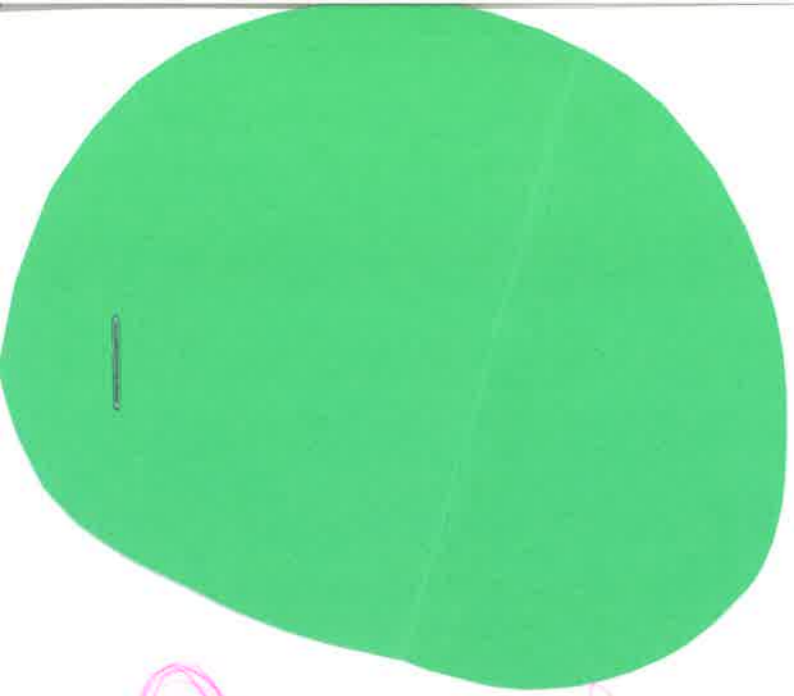
Football

Running

Karate

Badminton

Working in a gym



Inspire a natural curiosity in the world that we live in
+

How it came to be the world we live in

• Enjoyment

• understand that they have a power to make a change in the world

• That it goes beyond just maps + colouring in
V.

Transferrable skills that are used in later life

- Understanding of our physical landscapes + their history
- How one human race has made an impact on the world
- Current + potential global issues

geography is the study of everything



Basic numeracy
Skills
needed in every
aspect of life



everyday skills

- thinking skills
- application skills
- problem solving