

PSYCHOLOGY LEARNING JOURNEY

OUR SKILLS LEARNING JOURNEY EXPLAINED

This indicates the skills unit journey. Specific skills are mastered here & practised through the knowledge units (look for the icons along the journey & in your masterclass/ lesson slides).

APPLYING PSYCHOLOGY KNOWLEDGE

- Apply psychology knowledge to specific scenarios about human behaviour.
- Engage skilfully in discussions about applying psychology in real life debates.

DEBATES IN PSYCHOLOGY

- Make supported judgments on debates in psychology.
- Synthesise evidence from different theories/studies into a clear argument.
- Write an extended response using a PEEL structure & based on an argument.

WHERE TO NEXT?
What are the options for psychology in post-16 education & throughout life?

OUR KNOWLEDGE LEARNING JOURNEY EXPLAINED

This indicates the knowledge unit journey. These units rotate so all years study each unit simultaneously (see below).

THINKING LIKE A NEURO-PSYCHOLOGIST

- Use concepts in neuropsychology to discuss real life scenarios/dilemmas.
- Create specific resources to support young people in understanding their brains in order to enhance their own mental health.

RESEARCH SKILLS

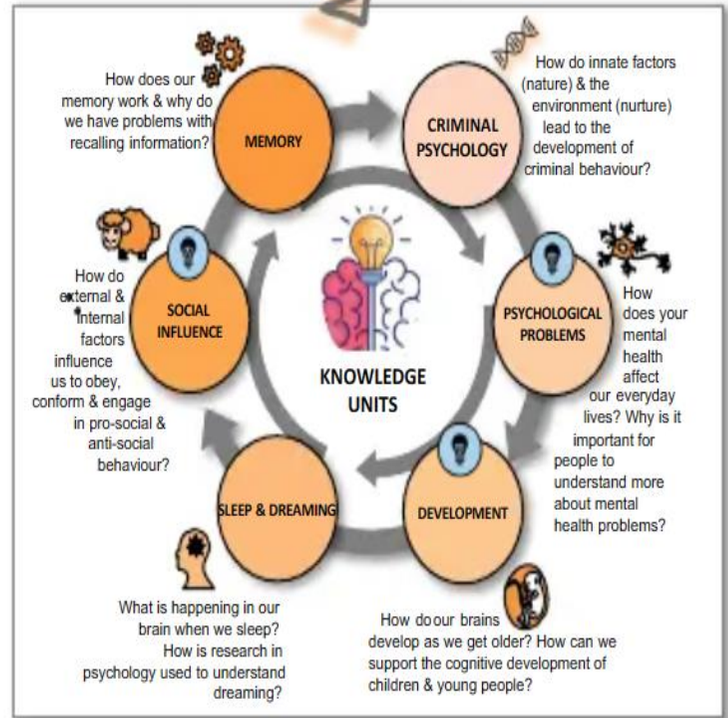
- Design, conduct & evaluate your own research.
- Evaluate the limitations of research.
- Interpret and use quantitative & qualitative data.

MATHS SKILLS

- Draw & interpret graphs
- Understand & apply percentage increase & decrease
- Understand and apply measures of central tendency (mean, mode, median).

LEARNING & MEMORY SKILLS

- Represent key concepts in psychology in different ways to support recall
- Refine exam techniques & revision strategies.



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