#### **CRITICAL THINKING SKILLS**

<b>1</b> Knowledge Identification and recall of information	define fill in the blank list identify  Who What Where When	?	name recall spell  How Describe What is	state tell underline
2 Comprehension Organization and selection of facts and ideas	convert describe explain Re-tell in your What is the main idea of _	interpret paraphrase put in order own words?	restate retell in your own words rewrite  What differences exist bet Can you write a brief outli	
3 Application Use of facts, rules, and principles	apply compute conclude construct  How is an example of the construct  How is related to Why is significant?	demonstrate determine draw find out  of??	give an example illustrate make operate  Do you know of another in Could this have happened	
Analysis Separating a whole into component parts	analyze categorize classify compare  What are the parts or featu Classify accordin Outline/diagram/web/map	g to	diagram differentiate dissect distinguish  How does compare/c What evidence can you pr	examine infer specify contrast with? esent for?
5 Synthesis Combining ideas to form a new whole	change combine compose construct create design  What would you predict/in What ideas can you add to How would you create/des	?	predict pretend produce rearrange reconstruct reorganize  What solutions would you What might happen if you with?	revise suggest suppose visualize write suggest for? combined
6 Evaluation Developing opinions, judgements, or decisions	appraise choose compare conclude  Do you agree that? What do you think about What is most important?	decide defend evaluate give your opinion Explain. ?	judge justify prioritize rank Prioritize according How would you decide abo What criteria would you us	rate select support value  to? out? se to assess?

#### CREATING

USE INFORMATION TO

Invent, Design, Construct

CREATE SOMETHING NEW

Compose, Imagine

## **EVALUATING**

CRITICALLY EXAMINE INFO &

Judge, Assess, Choose

MAKE JUDGEMENTS

Justify, Decide

### **ANALYSING**

IFO & TAKE INFO APART &

Categorise, Examine

**EXPLORE RELATIONSHIPS** 

Compare, Contrast, Identify

#### **APPLYING**

USE INFORMATION IN A NEW (BUT SIMILAR) SITUATION

Illustrate, Examine, Solve, Show, Construct, Use, Complete, Show, Classify

# UNDERSTANDING

UNDERSTANDING & MAKING SENSE OUT OF INFORMATION Interpret, Explain, Translate, Discuss, Outline

# REMEMBERING

FIND OR REMEMBER INFORMATION Name, Find, List, Relate, State, Write

Locate, Describe, Tell