



THINK · LEARN · THRIVE

THINKING MAPS

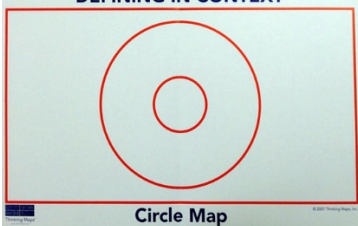
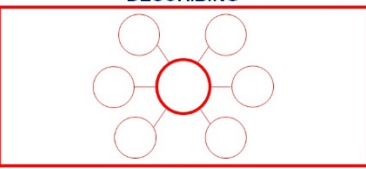
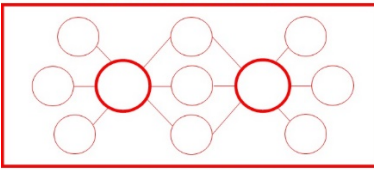
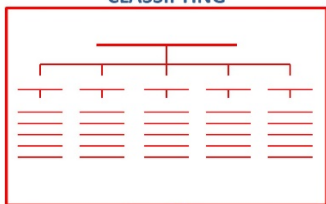
Pro Ed House has always focused on the children's thinking skills by using various programmes to enhance thinking such as Bright Start, Thinking Maps, Habits of Mind, Thinking Hats, Bloom's Taxonomy, Visible Thinking Routines and Growth Mindset.

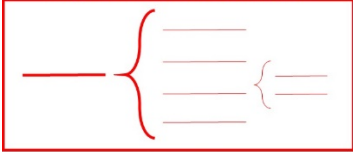
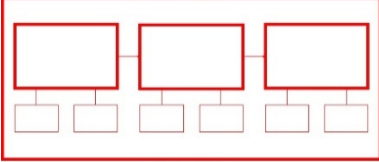
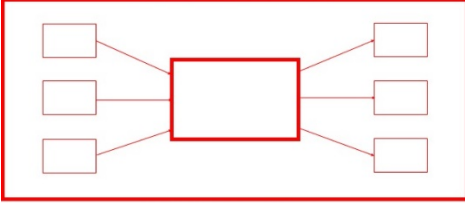
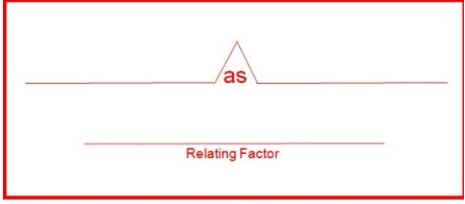
It has recently been awarded **Global Thinking School Accreditation** by the **University of Exeter** in the U.K. and now joins other thinking schools in South Africa and beyond.

Thinking Maps are used throughout the whole-school across all subjects by our learners.

The 8 Thinking Maps are used to help to organise thinking, to engage all learners and to promote a common understanding and presentation of planning work throughout the school.



THINKING MAP	THINKING PROCESS	KEY WORDS
<p>DEFINING IN CONTEXT</p>  <p>Circle Map</p>	<p>Circle Map Defining in Context</p>	<p>Context, context clues, list, define, tell everything that you know, brainstorm, tell about, explore the meaning, discuss</p>
<p>DESCRIBING</p>  <p>Bubble Map</p>	<p>Bubble Map Describing</p>	<p>Describe, use vivid language, observe using the five senses, describe feelings, attributes, characteristics, properties, adjectives, qualities</p>
<p>DEFINING IN CONTEXT</p>  <p>Double Bubble Map</p>	<p>Double Bubble Map Comparing and Contrasting</p>	<p>Compare/contrast, discuss similarities/differences, distinguish between, differentiate</p>
<p>CLASSIFYING</p>  <p>Tree Map</p>	<p>Tree Map Classifying</p>	<p>Classify, sort, group, categorise, give sufficient and related details, types of, kinds of, list and elaborate, taxonomy</p>

<p>WHOLE – PART RELATIONSHIP</p>  <p>Brace Map</p>	<p>Brace Map Part-Whole Relationship</p>	<p>Parts of, take apart, show structure, physical components, anatomy</p>
<p>SEQUENCING</p>  <p>Flow Map</p>	<p>Flow Map Sequencing</p>	<p>Sequence, put in order, order, recount/re-tell, what happens next, cycles, patterns, processes, change, solve multi-step problems</p>
<p>CAUSE & EFFECT</p>  <p>Multi-Flow Map</p>	<p>Multi Flow Map Cause and Effect</p>	<p>Causes and effects, discuss consequences, what would happen if, predict, change, identify motives, why, results, outcomes, benefits</p>
<p>SEEING ANALOGIES</p>  <p>Bridge Map</p>	<p>Bridge Map Seeing Analogies</p>	<p>Identify the common relationship, guess the rule, interpret symbols, simile, metaphor, allegory, ratio</p>

