



Workbooks	Number & Pattern	Space & Shape	Measurement	Data Handling
G1: 1, 2, 3, 4	Number line Printable mat work resources	Attribute Blocks & Cards Mosaic Puzzles & Cards Tangram Puzzles & Cards Connecting Cubes & Cards GeoGenius Construction Kit & Cards (NumberSense Mathematics Programme resources)		Attribute Blocks Connecting Cubes (NumberSense Mathematics Programme resources)
	<i>As you prepare these pages in advance of your lesson, you will be aware of the various assortment of additional resources needed (for example: a collection of containers, boxes, bottles etc., coins, beans, string etc.).</i>			

Workbooks	Number & Pattern	Space & Shape	Measurement	Data Handling
G2: 5, 6, 7, 8	Number line Printable mat work resources Flard Cards	Mosaic Puzzles & Cards Tangram Puzzles & Cards Attribute Blocks Connecting Cubes & Cards GeoGenius Construction Kit & Cards (NumberSense Mathematics Programme resources)	Time Activity Cards (NumberSense Mathematics Programme resources)	Connecting Cubes (NumberSense Mathematics Programme resources)
	<i>As you prepare these pages in advance of your lesson, you will be aware of the various assortment of additional resources needed (for example: a collection of containers, boxes, bottles etc., coins, beans, string etc.).</i>			



Workbooks	Number & Pattern	Space & Shape	Measurement	Data Handling
G3: 9, 10, 11, 12	Number line Printable mat work resources Flard Cards	Mosaic Puzzles & Cards Tangram Puzzles Attribute Blocks Geoboards ¹ & Cards Connecting Cubes GeoGenius Construction Kit & Cards (NumberSense Mathematics Programme resources)	Attribute Blocks Mosaic Puzzles Time Activity Cards (NumberSense Mathematics Programme resources)	
<p><i>As you prepare these pages in advance of your lesson, you will be aware of the various assortment of additional resources needed (for example: a collection of containers, boxes, bottles etc., coins, beans, string etc.).</i></p>				

¹Note: We do not stock geoboards, but these can be purchased via Takealot, Greenbean or Smile. We recommend the 5-by-5 square pin grid array.

Workbooks	Number & Pattern	Space & Shape	Measurement	Data Handling
G4: 13, 14, 15, 16		Mosaic Puzzles GeoGenius Construction Kit Tangram Puzzles (NumberSense Mathematics Programme resources)		
<p><i>As you prepare these pages in advance of your lesson, you will be aware of the various assortment of additional resources needed (for example: matches, marbles, boxes, calculators etc.).</i></p>				



Workbooks	Number & Pattern	Space & Shape	Measurement	Data Handling
G5: 17, 18, 19, 20		Geoboards ¹ GeoGenius Construction Kit Connecting Cubes (NumberSense Mathematics Programme resources)	Connecting Cubes (NumberSense Mathematics Programme resources)	
<i>As you prepare these pages in advance of your lesson, you will be aware of the various assortment of additional resources needed (for example: matches, marbles, boxes, calculators etc.).</i>				

¹Note: We do not stock geoboards, but these can be purchased via Takealot, Greenbean or Smile. We recommend the 5-by-5 square pin grid array.

Workbooks	Number & Pattern	Space & Shape	Measurement	Data Handling
G6: 21, 22, 23, 24		GeoGenius Construction Kit GeoGenius Visualisation Kit Geoboards ¹ (NumberSense Mathematics Programme resources)	Connecting Cubes (NumberSense Mathematics Programme resources)	
<i>As you prepare these pages in advance of your lesson, you will be aware of the various assortment of additional resources needed (for example: matches, marbles, boxes, calculators etc.).</i>				

¹Note: We do not stock geoboards, but these can be purchased via Takealot, Greenbean or Smile. We recommend the 5-by-5 square pin grid array.

Workbooks	Number & Pattern	Space & Shape	Measurement	Data Handling
G7: 25, 26, 27, 28	<i>As you prepare these pages in advance of your lesson, you will be aware of the various assortment of additional resources needed (for example: matches, marbles, boxes, calculators etc.).</i>			