



GRADE	PERSONAL INTERVIEW	PORTIONS FOR ENTRY LEVEL ASSESSMENT
KG1		
KG2		
1		ENGLISH MATHEMATICS <ul style="list-style-type: none">• Counting Numbers till 100• Number before and after• Number names till 20• Comparing and ordering numbers up to 100• 2D Shapes• Basic 3D Shapes• Addition and Subtraction of two 1-digit numbers
2		ENGLISH MATHEMATICS <ul style="list-style-type: none">• Number names till 100• Comparing and ordering numbers till 200• Even and odd numbers• Addition and Subtraction of 1 and 2-digit numbers without regrouping.• Shapes and Patterns• Measurement• Time and Money• Data Handling



3		<p>ENGLISH</p> <p>MATHEMATICS</p> <ul style="list-style-type: none">• Numbers• Addition and Subtraction with and without regrouping• Multiplication Tables till 6• Shapes and Patterns• Measurement• Time• Money• Data Handling (Interpreting a Pictograph)
4		<p>ENGLISH</p> <p>MATHEMATICS</p> <ul style="list-style-type: none">• Numbers• Addition, subtraction, Multiplication and Division• Fractions• Measurement• Shapes and Patterns• Time• Money• Data Handling (Interpreting a Pictograph)
5		<p>ENGLISH</p> <p>MATHEMATICS</p>



		<ul style="list-style-type: none">• Numbers (Place value, rounding off to the nearest 10, 100, 1000)• Addition, subtraction, Multiplication and Division• Fractions• Measurement• Time• Money• Shapes and Patterns• Data Handling(Pictograph, Bar Graph)
6		ENGLISH MATHEMATICS <ul style="list-style-type: none">• Whole numbers• Basic geometrical ideas• Factors and multiples• Fractions• Decimals• Mensuration• Shapes and patterns• Data handling
7		ENGLISH MATHEMATICS <ul style="list-style-type: none">• Whole numbers• Integers• Basic algebra• Basic geometrical ideas• Understanding elementary shapes• Factors and multiples



		<ul style="list-style-type: none">Fractions and decimalsMensurationRatio and proportionData handling
8		ENGLISH MATHEMATICS <ul style="list-style-type: none">IntegersSimple equationsLines and anglesThe triangle and its propertiesData handlingFractions and decimalsComparing quantitiesRational numbersPerimeter and areaExponents and powersAlgebraic expressions
9		ENGLISH MATHEMATICS <ul style="list-style-type: none">Rational numbersLinear equations in one variableUnderstanding quadrilateralsThe triangle and its propertiesData handling, statistical averagesSquares, square roots, cubes and cube rootsExponents and powers



		<ul style="list-style-type: none">• Comparing quantities• Mensuration• Exponents and powers• Algebraic expressions and identities• Factorisation• Linear graphs
10		<p>ENGLISH</p> <p>MATHEMATICS</p> <ul style="list-style-type: none">• Rational and irrational numbers• Polynomials• Coordinate geometry• Linear equations in two variables• Lines and angles• Triangles – properties, congruence rules• Quadrilaterals• Circles• Statistics• Surface areas and volumes• Comparing quantities• Mensuration• Exponents and powers• Algebraic expressions identities and factorisation