



Pakistan International School, Riyadh

Admission Test Guideline Grade (III) 2026-2027

Subjects: English, Mathematics, Urdu, Science

ENGLISH	MATHEMATICS	SCIENCE	URDU
<ul style="list-style-type: none"> Matching nouns to their meaning Anagrams Initial and Final letters Prepositions/ Position Words Similes Punctuation: Capital letters, Apostrophe, Comma and Full Stops Masculine and Feminine Nouns Antonyms/Opposites Nouns/Naming words/ Doing Words Compound Nouns Articles (a,an,the) Pronouns Consonant Cluster Adjectives/ Describing Words Comprehension: Read the paragraph and answer the questions. Composition writing: Write few 	<p><u>Whole numbers</u></p> <ul style="list-style-type: none"> Numbers in Words Up to 999 Ordinal Numbers Up to 20th Place Value of 2 & 3-Digit Numbers Ordering & comparing of 2- & 3-digit numbers up to 999 <p><u>Number Operations</u></p> <ul style="list-style-type: none"> Addition of 2 and 3-Digit Numbers with & without carrying Subtraction of 2-digits numbers with & without borrowing Division of a 2-Digits Number by a 1-Digit Number (Zero Remainder) Multiplication (1-Digit by 1-Digit) <p><u>Fractions</u></p>	<ul style="list-style-type: none"> Land animals. Water animals. Animals and their homes. Stages in the life cycle of butterfly and frog. Parts of plants. Types of plants. How do plants grow. Natural resources (air, water) Making things from natural resources. Sources of water (natural source, human made source) The journey of water. Uses of water. Ways to reduce water. Natural materials. Human made materials. 	<p>تقریر</p> <p>درست جواب کا انتخاب</p> <p>الفاظ / جملے</p> <p>الفاظ / متضاد، مذکر / مؤنث</p> <p>کلمہ اور مہمل</p> <p>اسم / فعل کی پہچان</p>

<p>lines about the topic with the help of word bank.</p>	<ul style="list-style-type: none"> ● Shading of Shapes According to Given Fraction ● Equal parts, halves, quarters and one third ● Identifying Unit Fractions ● Identify and name the given fractions <p><u>Time</u></p> <ul style="list-style-type: none"> ● Clocks: hour and minutes ● Telling time ● Use of a.m. and p.m. <p><u>Geometry</u></p> <ul style="list-style-type: none"> ● 2 D and 3 D shapes ● Sides & vertices ● Patterns <p><u>Tables & dodging (2 – 7)</u></p>	<ul style="list-style-type: none"> ● Properties of materials. ● Uses of heat. ● Sources of heat. ● Intensity of heat. ● Sources of light. ● Uses of light. ● Intensity of light. ● The Sun, Moon and planets. 	
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