



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 style="text-align: center;">تقویم</p> <p style="text-align: center;">درست جواب کا انتخاب</p> <p style="text-align: center;">الفاظ / جملہ</p> <p style="text-align: center;">الفاظ / متضاد، مذکر / مؤنث</p> <p style="text-align: center;">کلمہ اور مہمل</p> <p style="text-align: center;">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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