# CITY PUBLIC SCHOOL, SIKHAR, GAYA

Affiliated to C.B.S.E., Delhi up to +2 level

#### **SYLLABUS FOR ADMISSION TEST**

(Session: 2026-27)

Class:- V

#### Hindi

- गद्यांश
- संज्ञा किसे कहते है? भेदों के साथ लिखें।
- ♦ सर्वनाम, विशेषण क्रिया किसे कहते हैं?
- ♦ पर्यायवाची शब्द / वचन बदलें।
- 🔷 विलोम शब्द / शब्द अर्थ।
- ♦ लिंग बदले।
- ♦ आवेदन पत्र।

### **English**

- ♦ Passage
- ♦ Use of is, are, was, were, has, have
- ♦ Opposite words
- ♦ Application, Essay
- ♦ Gender
- ♦ Degree- positive, comparative, superlative

## Science

- ♦ Plants & their parts (Different parts of plants and their function and first aid)
- ♦ Safety rules and first aid (on road, school, home, playground)
- ♦ Food & Digestive system (Types of food, nutrients and their sources, parts of digestive system)
- ♦ Adaptation of animals (Adaptation according to habitat, food)

<ul> <li>◆ Our universe (sofar system, the sun, the planets, constellation)</li> <li>◆ Our teeth (Types of teeth and their function)</li> <li>◆ Adoptation of plants (Different types according to habitat and photosynthesis)</li> <li><b>Maths</b></li> <li>◆ Write number-names (Indian &amp; International system)</li> <li>◆ Division</li> <li>◆ Multiplication</li> <li>◆ Multiples &amp; factors</li> <li>◆ Roman Numbers</li> <li>◆ Perimeter &amp; Area</li> </ul>		
<ul> <li>◆ Our teeth (Types of teeth and their function)</li> <li>◆ Adoptation of plants (Different types according to habitat and photosynthesis)</li> <li><b>Maths</b></li> <li>◆ Write number-names (Indian &amp; International system)</li> <li>◆ Division</li> <li>◆ Multiplication</li> <li>◆ Multiples &amp; factors</li> <li>◆ Roman Numbers</li> </ul>	•	Our universe (sofar system, the sun, the planets, constellation)
<ul> <li>Adoptation of plants (Different types according to habitat and photosynthesis)</li> <li>Maths</li> <li>Write number-names (Indian &amp; International system)</li> <li>Division</li> <li>Multiplication</li> <li>Multiples &amp; factors</li> <li>Roman Numbers</li> </ul>	<b>♦</b>	
<ul> <li>Maths</li> <li>♦ Write number-names (Indian &amp; International system)</li> <li>♦ Division</li> <li>♦ Multiplication</li> <li>♦ Multiples &amp; factors</li> <li>♦ Roman Numbers</li> </ul>	<b>♦</b>	
<ul> <li>Write number-names (Indian &amp; International system)</li> <li>Division</li> <li>Multiplication</li> <li>Multiples &amp; factors</li> <li>Roman Numbers</li> </ul>		
<ul> <li>Write number-names (Indian &amp; International system)</li> <li>Division</li> <li>Multiplication</li> <li>Multiples &amp; factors</li> <li>Roman Numbers</li> </ul>		
<ul> <li>◆ Division</li> <li>◆ Multiplication</li> <li>◆ Multiples &amp; factors</li> <li>◆ Roman Numbers</li> </ul>		Maths
<ul> <li>◆ Division</li> <li>◆ Multiplication</li> <li>◆ Multiples &amp; factors</li> <li>◆ Roman Numbers</li> </ul>		
<ul><li>Multiplication</li><li>Multiples &amp; factors</li><li>Roman Numbers</li></ul>	<b>♦</b>	Write number-names (Indian & International system)
<ul><li>Multiples &amp; factors</li><li>Roman Numbers</li></ul>	<b>♦</b>	Division
♦ Roman Numbers	<b>♦</b>	Multiplication
	<b>♦</b>	Multiples & factors
◆ Perimeter & Area	<b>♦</b>	Roman Numbers
	•	Perimeter & Area
l		