

D.A.V PUBLIC SCHOOL

CANTT. RAOD, KHAGAUL, PATNA

Admission Test Syllabus

(LKG to Std. - VI)



SCHOOL ADMISSION

Session : 2022 - 23

Turning Dreams into reality..... Shaping young lives with a difference

Registration Form
available from
21/12/2021 to
18/01/2022

Submission of Duly
Filled Up Reg. Form
upto 19/01/2022

Date of Selection Test
will be informed by
SMS on your registered
contact no. and
school website

Result Declaration:
After 03 days of
selection test.

REGISTRATION OPEN

FOR LKG TO STD.-VI

**DAV PUBLIC SCHOOL,
CANTT. ROAD, KHAGAUL PATNA (BIHAR)**

**CONTACT US NOW AT
(9798353206, 9525335579)**

For Details visit : www.davkhagaul.org



**HURRY UP
AND
ENROLL NOW!**

SEATS ARE LIMITED,

LKG to Std. - IV

Class / Sub.	Hindi	English	Mathematics
LKG	<ul style="list-style-type: none"> • Draw of lots • Oral (about yourself, father's/mother's) 		
UKG	<ul style="list-style-type: none"> • अ से अ: तक • क से ज्ञ तक, स्वर और व्यंजन की पहचान • स्वर एवं व्यंजन से चित्रों का मिलान। 	<ul style="list-style-type: none"> • A to Z • a to z • Match with initial letters (with fruits/ animals name) 	<ul style="list-style-type: none"> • 1 to 10 counting • What's come , After, before, between, • Count and write • Shapes name,
I	<ul style="list-style-type: none"> • मेरा परिचय • विलोम शब्द • समान लय वाले शब्द, • समानार्थी शब्द • दिनों के नाम • रंगों के नाम • फलों के नाम • जानवरों के नाम। 	<ul style="list-style-type: none"> • 5 lines on Myself • Rhyming words • Opposite words • Name of the days • Name of the months 	<ul style="list-style-type: none"> • 2 to 5 table, one to hundred counting • Numbers name • What's comes After, before, between • Shapes name
II	<ul style="list-style-type: none"> • मेरा परिचय • विलोम शब्द • समान लय वाले शब्द, • मेरी माँ अथवा होली पर 5 पंक्तियाँ। 	<ul style="list-style-type: none"> • Simple question on myself, • Opposite word • Rhyming words • Five lines on any festival • Months name • Days name • Helpers name 	<ul style="list-style-type: none"> • 5 to 10 table, Ordinal number, • Shapes name, Simple addition and subtraction
III	<ul style="list-style-type: none"> • संज्ञा, • वचन, • लिंग, • विलोम वाक्य बनाना, • समान लय वाले शब्द, • लेख/निबंध। 	<ul style="list-style-type: none"> • Five line on any topic, • Simple unseen passage • Frame sentence 	<ul style="list-style-type: none"> • Simple word problem (+, -) • one digit multiplication, Shapes name, • Table 2 to20
IV	<ul style="list-style-type: none"> • सर्वनाम, • क्रिया, • पर्यायवाची शब्द, • विलोम शब्द, • वचन, • लिंग, • निबंध-लेखन, • वाक्य बनाना। 	<ul style="list-style-type: none"> • Describing words, Sentence, • Application • Paragraph, • Rhyming words • Opposite words 	<ul style="list-style-type: none"> • Numbers up to 9999 • Operations up to 4-digits numbers (Add, Sub, Multiplication & Division) • Measurement (length, weight & capacity) • Day, Date and Time • Fraction (like & unlike fraction) • Geometry (point, line, ray & line segment)

Std. – V & VI

Class / Sub.	English	Mathematics	Science
V	<ul style="list-style-type: none"> • Collective Noun, • Sentence, • Application, • Homophones, • Opposite words, • Paragraph • writing 	<ul style="list-style-type: none"> • Numbers up to 9,99,999. • Operations up to 6-digits numbers. • Measurement (length, weight & capacity), • Fraction • Angles (zero, acute, right, obtuse and straight) • Perimeter, Area (Square & Rectangle) Volume (Cube & Cuboid) 	<ul style="list-style-type: none"> • My Body- Mouth- Types of Teeth, Tongue, Stomach, Small Intestine, Big Intestine • Plants- Root Types of root, Functions of the root, Terrestrial Plants, aquatic plants. • Insects – Useful Insects, (Honeybee, silk moth), Harmful insects, (Mosquitoes, Houseflies) • Food – Energy giving foods, Body Building foods, Protective foods, Source and functions of Vitamins (A, B, C, D) and minerals (Calcium, Iron, Iodine, Phosphorous)
VI	<ul style="list-style-type: none"> • Sentence, • Preposition, • Informal letter • Paragraph, • Synonyms and Antonyms 	<ul style="list-style-type: none"> • Numbers up to 99,99,99,999, • Operations on large numbers. • Multiples and Factors, • Fractional and Decimal numbers • Profit & Loss and Percentage. • Simple Interest. 	<ul style="list-style-type: none"> • My Body – The Breathing System, The Skeletal System, Joints- Kind of Joints, Sense Organs. • Plants – Preparation of Food by the plants, Reproduction of Plants through seed and by the vegetative propagation. • Food and Health – Communicable disease, (by insect, air, water and soil) and non- communicable disease- protein deficiency diseases, mineral deficiency (Iron, Calcium, Phosphorous, iodine) Disease and Vitamin Deficiency (Vit – A, B, C, D) disease. • Water – Soluble and Insoluble substances, Floating and sinking. • Air – Composition of Air, Role of Nitrogen, • Our Solar System – The Sun, planets, Satellites, Natural and Artificial.

Principal