

DAV PUBLIC SCHOOL, BACHRA
HOMEWORK 13 JULY 2020

S.NO	Class	Subject	Homework
1	LKG	English	"G" sound story
2	LKG	Activity	Draw straight line
3	UKG	HINDI	Correct the words
4	UKG	Maths	Addition
5	I	EVS L-3	Do fill in the blanks in the book.
6	I	Hindi	Fill in the blanks with appropriate word .Do it in your copy.
7	IA	English Reader	Write and learn Q/Ans of Lesson-4
8	II	ENGLISH	Reader page 22.Learn and write 'ai'sound words.
9	II	HINDI	Bhasha Abhyaas Lesson 3. Daadi Ka Gaon. Do page 13 and 14 Qno 1 and 2 in book.
10	II	MATHS	Do page no 26 in copy.
11	III	HINDI	बहादुर दोस्त पाठ से सही या ग़लत कॉपी में करें ।
12	IV	Maths	Unit 5 W S 1
13	IVAB	S.Sc.	Do Q ABC of L 4 in copy
14	V	Maths	Complete worksheet 12 & 13 of fraction
15	VAB	S.Sc.	Read L 5 thoroughly
16	VAB	हिंदी	हिंदी गृह कार्य पाठ नदी यहां पर के प्रश्न उत्तर लिखकर याद करें।
17	VI	HINDI	अनोखा वरदान पाठ से कठिन शब्द तीन बार लिखें ।
18	VIAB	संस्कृत	पाठ- 1 पुरःपुरः प्रयच्छ रे को लिखे और व्याकरण भाग को याद करें ।
19	VIIAB	COMPUTER	READ ALL POINTS AND REMEMBER IT
20	VIIAB	English literature	5.I Dream a World -Do question D, II. Hots, III. Life skills
21	VIIAB	CHEMISTRY	Write down the answers of questions of Chapter No. :-4 in fair copy and remember it.
22	VIII	Maths	Complete chapter profit loss discount
23	VIIIAB	Hindi	Do qn 14 of L7
24	VIIIAB	Hindi	Do qn 14 of L7
25	IX	English	English Homework:- -Solve the given Questions.-Topic- Modals
26	IX	Physics	Derive the three equation of motion?
27	IXABC	Social science	Write all the questions of Electoral Politics.
28	X	English	Read the poem. Amanda
29	X	संस्कृत	टाप् प्रत्यय की परिभाषा याद करें एवं उत्तर पुस्तिका में लिखें
30	XAB	Hindi	रचना के आधार पर वाक्य के भेदों के नाम लिखें।
31	XAB	CHEMISTRY	Revise the discussed topic (CHLORE-ALKALI PROCESS).
32	XI	English	Design a poster of your own
33	XI	P.H.E.	1. What do you mean by physical fitness? Elucidate any three components of physical fitness.

34	XII	English	Write a bio data and job application
35	XIICOM	Accountancy	Do practical 1-8
36	XIICOM	Business studies	Learn and write the principles and techniques of Taylor and Fayol
37	XISCI	Maths	Complete set theory