

MAHESHWARI PUBLIC SCHOOL, SHRINATHPURAM, KOTA

SESSION-2021-22

WINTER HOLIDAY HOME-WORK

CLASS - IX

ENGLISH	(i) Write an article about NEP-2020 (National Education Policy). (ii) Write a descriptive paragraph on "Mr. Narendra Modi Ji".
HINDI	(i) ओजोन परत और धरती के बीच हुए वार्तालाप को लगभग 50 शब्दों में लिखिए। (ii) 'जहाँ चाह – वहाँ राह' शीर्षक पर लगभग 150 शब्दों में लघु कथा लेखन कीजिए।
MATHS	Do Complete Ex-13.1, Ex-13.2, Ex-13.3, Ex-13.4, Ex-13.5, Ex-13.6, Ex-13.7, Ex-13.8 Also frame words problems (at least four) from each exercise of Ch-13.
SCIENCE	Learn the following Chapters and complete their NCERT exercises in your copies. (i) Gravitation (ii) Structure of Atom
SOCIAL SCIENCE	(1) Write the Summary of Ch-3 in History (Nazim and Rise of Hitler) (2) Locate and label the following National Parks, Bird Sanctuaries and wild life Sanctuaries (i) Jim Corbet (ii) Ranthambore (iii) Kanha (iv) Bharatpur (v) Sariska (vi) Dachigam (vii) Rajaje

MAHESHWARI PUBLIC SCHOOL, SHRINATHPURAM, KOTA**SESSION-2021-22****CLASS : IX**

S.N.	SUBJECT	PROJECT/PORTFOLIOS/ASSIGNMENT
1	ENGLISH	Prepare a Project : (i) Imagine you are Santosh Yadav or Maria Shorapova. You have been invited to speak at an "All India Girl's Athletic Meet as Chief guest. Prepare a short speech to motivate the girls to think and dream big and effort to fulfill their dreams. (ii) Pick the top-5 ranking players who stands long time on the top. Write their details.
2	HINDI	Project File : - (i) 'प्रेमचन्द जी के व्यक्तित्व व कृतित्व' (ii) समाचार पत्र में प्रकाशित किन्हीं 10 समाचार जो कि समाज सेवा से सम्बंधित हो के छायाचित्र फाइल में चिपकाकर उनके बारे में अपने शब्दों में वर्णन कीजिए। Portfolio : - समास और समास के भेद
3	SCIENCE	Give a Brief account on : (i) Discovery of Protons (ii) Discovery of Electrons (iii) Rutherford's Alpha Particle Experiment (iv) Postulates of Bohr's Atomic Model (In A-4 Size Sheet)
4	S.ST.	Make a project on "The Current and Poverty strategy the Government based on two aspects. What are they? List the Values generated among the poor through such efforts.
5	MATHS	Prepare a portfolio of formulae of Ch-13 [Volume & Surface Areas]