***MAHARAJA AGRASEN VIDYAPEETH***

***HOLIDAY’S HOME WORK***

***CLASS – X (2019-20)***

***Dear Parents,***

***Holiday’s Home Work also available in our school website*** [***www.mavidyapeeth.com***](http://www.mavidyapeeth.com)

*School will remain closed due to Summer Vacations from 25-05-2019 (Saturday) to 29-06-2019 (Saturday). School will reopen on 01-07-2019 (Monday) as usual 7:45 a.m. During Summer Vacations School office will remain open from Monday to Friday 8:00 am to 11:00 am.*

*English –*

1. *Read Newspaper daily.*
2. *Write Articles on – 1) Internet Addiction is not Good for Health 2) Beggars are a Great Nuisance 3) Need for Road Safety 4) Importance of Breakfast*
3. *Write short stories on – 1) The Greedy Dog 2) Union is Strength 3) A Ferious Lion 4) A Woodcutter and God Mercury*
4. *Make a colourful greeting Cards on – 1) Teacher’s Day 2) DIWALI (make use of thick sheet)*
5. *Do practice of letter to Editor*
6. *Learn Q/Ans. Of Lesson 1 to 6 and Poem 1 to 6 of First Flight.*
7. *Read Lesson 1 to 5 of Foot Prints without Feet and attempt its Q/Ans. In a separate notebook.*
8. *Do question no. 2 & 3 in a Grammar note book and question no. 5 & 7 in new note book.*

*Information Technology –*

1. *Students are required to work on the following areas using word processing software.*
2. *Editing and formatting text and paragraph.*
3. *Page and Paragraph Setup.*
4. *Inserting symbols and pictures and crate a I.T report file on the following four topics Domains taking real life examples.*

*Multilingual Documentation*

*Topic Assessment*

1. *Letter Writing Content, Context, addresses*
2. *Report Writing Content, Presentation, Context*
3. *Greeting Card Design, Context, Recipient*
4. *Poster Making Design, Context target group*
5. *Learn Chapter 1 Question / Answer.*
6. *Make a beautiful chart related do E-Commerce, E-Shopping, E-Transaction, E-Ticketing, Online surfing etc.*

*Mathematics –*

*Chapter – 1 Real Numbers (Exercises – 1.1, 1.2, 1.3 and 1.4)*

*Chapter – 2 Polynomials (Exercises – 2.1, 2.2 and 2.3)*

*Chapter – 3 Pair of Linear Equations in Two Variables (Exercise 3.1, 3.2, 3.3, 3.4, 3.5 and 3.6)*

*Chapter – 4 Quadratic Equations (Exercises – 4.1, 4.2, 4.3 and 4.4)*

*Science –*

1. *Learn lesson 1, 2, 6, 7 and 12, Learn 6,12 for Unit II.*
2. *Practice the diagrams of Lesson – 6, 7 in your note book.*
3. *Do at least 20 numerical other than N.C.E.R.T in your note book.*
4. *Practice balncing equations do any twenty equations.*
5. *Learn reactivity series of Page no. 45.*
6. *Learn all reactions of chapter 2.*
7. *Make a chart on any system, Digestive, Excretory, Circulatory, Respiratory.*
8. *Do assignment of chapter 2, 6 and 12 given.*
9. *Do all questions of chapter 7.*
10. *Do all work in your note book. Do practical work Ex. 1-7 in note book (practical).*

*fgUnh &*

1. *d`frdk ikB 1 ls 3 rd ;kn djks A f{kfrt ikB 1] 2] 5] 6] 7] 10 ;kn djks A*
2. *;wfuV VsLV & 1 dk isij dkWih ij djks A ;wfuV VsLV & 2 ikB 5] 6] 10 ds iz”uksRrj ;kn djds dkWih ij fy[kks A*
3. *fucU/k & gekjs jk’Vz~h; ioZ ] fon~;kFkhZ vkSj vuq”kklu ] baVjusV dh nqfu;k ] c<+rk vkradokn ] csVh cpkvks & csVh i<+kvks dkWih ij fy[kks A*
4. *i= & 1- viuh NksVh cgu dks mlds tUefnu ij c/kkbZ nsrs gq, ,d i= fyf[k, A 2- vius fe= dks fdzdsV Vhe dk dIrku pqus tkus ij c/kkbZ i= fyf[k, A 3- ^lkekftd lsok dk;Zdze\* ds varxZr fdlh xzke esa lQkbZ vfHk;ku ds vuqHkoksa dk mYys[k djrs gq, vius fe= dks i= fyf[k, A 4- vius fe= dks i= fy[kdj xzh’ekodk”k esa dqN fnu vkius lkFk jgus dk fuea=.k nhft, A*

*lkekftd foKku &*

1. *vFkZ”kkL= ikB 1 ls 4 ds iz”uksRrj ;kn fdft, A ledkyhu Hkkjr ikB 1] 4] 5 ds iz”uksRrj ;kn dhft, A*
2. *;wfuV VsLV 1 dk isij dkWih ij djks A ;wfuV VsLV isij 2 vFkZ”kkL= ikB 2 ] ledkyhu Hkkjr ikB 1 ds iz”uksRrj ;kn djds dkWih ij fy[kks A*
3. *izkstsDV dk;Z & miHkksDrk tkx:drk ] lkekftd leL;k,Wa ] lrr~ fodkl rhuks esa ls fdlh ,d fo’k; ij cukvks A*
4. *Hkkjr ds ekufp= esa n”kkZb, & 1- e`nkvksa ds izdkj 2- xsgwWa mRiknd {ks= 3- Hkkjr ds jkT; rFkk jkt/kkfu;kWa*

*4-pkoy mRiknd {ks= 5- Hkkjr ds iM+kslh ns”k*

***ENJOY SUMMER VACATION***