Shree Himalaya Vidhya Niketan

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Baijanath-5, Araniko Nagar, G Gaun, Banke

Class : Six

15 days worksheet for lock down period

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| Day | Subjects |
| English | Social  | Science  |
| Day 1 | Write 5/5 sentences using the formula of simple present tense and present continious tense. | Reading about community and society. | Study local and ancient system of Measurement. Introduce FPS, CGS and MKS system of measurement. |
| Day 2 | Use the given words in your own sensible sentences.Lockdown, Happiness, Production, Liesure, Dangerous, Suggestions. | Write down some occupational tools and their uses. | Study use of different units of measure length, Mass and time.  |
| Day 3 | Write a leave application to your class teacher.Write antonym words of the given words.above, accept ,advantages , agree and alive  | Reading about our nation and nationality. | Recognize and use Simple instruments of Measurements.  |
| Day 4 | Write an essay on any one: Value of time and Social Media | Writing any eight features of constitution. | Convert the following: 5 kg into gram 1 day into Minuteone year into hours |
| Day 5 | Write any 10 sententences in negative form using different tenses. | Reading some examples of our Rights. | Write down differences between fundamental and derived units. |
| Day 6 | Write any 10 sentences of question tag. ( using rule of tag | Writing one page good handwriting. | Define rest and motion |
| Day 7 | Change the following sentences into interrogative.a)We should help each otherb)i don't like summer season.c)Earth moves around the sun.d)They are playing ball. | Reading about our festivals. | Define force and motion its measurement and unit. |
| Day 8 | Write any five examples of Homophones.Write any five words with their synonyms. | Writing any five economic activities. | Explain effects of force. |
| Day 9 | Write any 10 sentences in Simple past Tense. | Reading about kathmandu valley. | Define speed and velocity. A vehicle travels distance of 20 km in one hour. find its speed.  |
| Day 10 | Write any 10 sentences in Past Perfect Tense. | Writing any five objectives of SAARC. | Define the simple machine and types of simple machine. Liver, Pully, Wheel and axel, Inclined plane, Screw, Wedge.  |
| Day 11 | Write a story that you have heard. | Reading objectives of SAARC. | enlist the advantages of Simple machine in daily life. |
| Day 12 | Write about your future aim in 10 sentences. | Writing What is social problem? Mention its causes. | Define heat and explain sources of heat. |
| Day 13 | Write any 10 sentences in Simple Future Tense. | Reading about population education. | Explain uses of heat and uses of absorption of heat. |
| Day 14 | Write a short poem in your own creation. | Writing What are the causes of population growth? | To show changes of state of matter due to heat. |
| Day 15 | Write any 5 sentences in Active Voice and five sentences in Passive Voice. Subject Teacher:- Indira Neupane Contact No:9840693689 | Drawing An outline map of Nepal and insert the folowing facts by using appropriate symbols. Mahendra Highway, Janaki Temple, Mahakali River, Mt Api.Subject Teacher:- Lok Prasad Sapkota  Contact No: 9858033703 | Define Thermometer, Laborartory thermometer, and Clinical thermometer. Subject Teacher:- Kiran Pariyar Contact No: 923163531 |
|  | Nepali | Math  |
| Day 1 | नाम के लाई भनिन्छ ? यसका प्रकारहरु लेख / | Define the set member of set and method of describing a set. |
| Day 2 | सर्वनाम भनेको के हो? यसका प्रकारहरु लेख / | Write all possible subsets of the following sets. a) {a,b} , b) {x,y,z} |
| Day 3 | बिपरीतार्थी शब्द भन्नाले के बुझीन्छ ? | Define the union of sets and intersection of sets |
| Day 4 | वचन भनेको के हो? यसका प्रकारहरु कति छन् ? | If A = }1,2,3,4,5} and B={2,4,6,8} Find i)$A∪B ii)A∩B $illustrate them in diagram. |
| Day 5 | समूहवाचक नामको परिभाषा लेख / | Study the greatest and smallest numbers and place values. |
| Day 6 | पुरुषको परिभाषा दिदै यसका प्रकारहरु पनि लेख / | Simplify : $72÷12[18÷4\left\{10+\left(12-45÷9×2\right)\right\}]$$$60+2\{56÷\left(4×2\right)-5 \}$$ |
| Day 7 | तलका शब्दहरुको वाक्यमा प्रयोग गर /कपाकप , धमाधम , स्याबास  | Study prime and composite numbers.Prime factorise 48 by Tree method and Division methods. |
| Day 8 | अव्यय कति प्रकारका छन् ? | Find the HCF of 60 and 75 , 24 and 30 42 and 56  |
| Day 9 | करणको परिभाषा दिदै करण प्रयोग भएका दुईवटा वाक्य लेख /  | Find the LCM 8 and 12, 40 and 50 and 20,30 and 40 |
| Day 10 | विशेषण केलाई भनिन्छ ?  | Study constant , Variables and Algebraic Expression. |
| Day 11 | तिमीले सुनेको वा पढेको कुनै एउटा कथा लेख / | Study , base coefficient power of algebraic terms. If x= 2a + 1 show that 3x-2a + 4= 4a +7 |
| Day 12 | विद्यार्थी जीवन शिर्षकमा १०० शब्द नघटाई निबन्ध लेख / | Add: x+5 and x+3 $$x^{2}+y^{2} and 3x^{2}+4y^{2}$$$$5a-2b and 7a-3b $$ |
| Day 13 | तलका शब्दहरुको अर्थ लेख /पेटानी , ल्होसार , दङ्ग  | Subtraction: $a+3 from 4a+6$$$5x+2y from 3x-4y$$$$5a^{3}+2b^{3} from 8a^{3}-4b^{3}$$ |
| Day 14 | व्याख्या गर /आजको विश्व विज्ञानसँग नजिक छ अन्ध विश्वाससंग होइन / |  Learn to Measure the angles by using protector  |
| Day 15 | सामान्य वर्तमान कालको प्रयोग गरि आफूले गर्ने कामको बारेमा चार वाक्यमा बयान गर / Subject Teacher:- Saru Gyawali Contact No: 9844821781 | Study types of angles and different pairs of angles.Subject Teacher:- Kiran Pariyar Contact No: 923163531 |

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| Class: Six Subject:- Computer  |
| Day 1  | Introduction of computer: 1) Definition of computer 2) Features of computer  |
| Day 2 | Introduction of computer: 3) Application areas of computer 4) Limitation of computer |
| Day 3 | Hardware and software: 1) Definition of hardware with examples 2) Types of computer hardware |
| Day 4  | Hardware and Software: 3) Definition of software with examples 4) Types of computer software  |
| Day 5  | Hardware and software: 5) Definition of Input hardware with examples 6) Different Input hardware |
| Day 6  | Hardware and Software: 7) Definition of Output hardware with examples 8) Different Output hardware |
| Day 7 | Operating system: 1) Definition of Operating system with examples.  |
| Day 8  | Operating system: 2) Function and features of Operating system.  |
| Day 9  | Operating system: 3) Steps to change the background of the desktop  4) Steps to create the new folder on desktop  |
| Day 10  | Operating system: 5) Steps to Rename the folder  6) Steps to copy and paste the folder in new location.  |
| Day 11 | Word Processing: 1) Definition of Word processing 2) Features of Word Processing  |
| Day 12  | Word Processing 3) Component of Ms word Screen  |
| Day 13  | Word Processing 5) Different Functions of the Short cut Keys.  |
| Day 14  | Presentation Software 1) Definition of Presentation software 2) Features of presentation software |
| Day 15  | Presentation software 2) Different steps to design the presentation.  |
|  | Subject Teacher:- Pawan Dhital Contact No: 9858088664 |