

GIVEN DATE:-6/7/20

SUBMISSION DATE:-8/7/20

SANT NIRANKARI PUBLIC SCHOOL
AVTAR ENCLAVE
CLASS - VIII
ENGLISH WORKSHEET-I
CH- CHILDREN AT WORK

NAME:-

ROLL NO.:-

1. Why did Velu's legs felt wobbly when he got off the train?
2. Velu travelled without a ticket. Why? Answer in the context of **Children at Work**.
3. What did Velu do in his village?
4. How did Velu escape the ticket collector's attention?
5. What sort of a girl was Jaya? How did she help Velu?
6. Velu stood on the platform but he felt as if he was still on a moving train. Why?
7. What problems did Velu face when he stood on Chennai platform?
8. Is Velu a smart boy? Which instances in the text show that he is or isn't?

संत निरंकारी पीठलक स्कूल
 अंतार संकेत
 कक्षा - आठवीं
 विषय - हिंदी

कार्य पत्रिका

पाठ-6 भगवान के डाकिर

1. निम्नलिखित प्रश्नों के उत्तर दीजिए।
- (क) कवि ने पक्षी और बादल को भगवान के डाकिर क्यों बताया है? स्पष्ट कीजिए।
- (ख) पक्षी और बादल द्वारा लार्ड गई चिट्ठियों को कौन-कौन पढ़ पाते हैं?
- (ग) पक्षी और बादल की चिट्ठियों में पैड़-पौधे, पानी और पहाड़ क्या पढ़ पाते हैं?
- (घ) "एक देश की धरती दूसरे देश को सुगंध भेजती है" कथन का भाव स्पष्ट कीजिए।
- (ङ) पक्षियों और बादल की चिट्ठियों के आदान-प्रदान को आप किस दृष्टि से देखते हैं?
- (च) हमारे जीवन में डाकिर की भूमिका क्या है? इस विषय पर दस वाक्य लिखिए।

दी गई दिनांक - 6.7.2020

जमा करने की दिनांक - 8.7.2020

संत निरंकारी पाठ्यसूत्र
अवतार स्कन्धेन
कक्षा - अष्टम
विषय - संस्कृत

कार्य पत्रिका

पाठ-5 कठकेनेव कष्टकम्

1. स्कपकेन उत्तरत ।

(क) व्याधस्य नाम किम् आसीत् ?

(ख) चञ्चलः व्याधं कुत्र दृष्टवान् ?

(ग) कर्म किमपि अकार्यं न भवीत् ?

(घ) बहूनी - शूलमानां पृष्ठे का निलीना आसीत् ?

(ङ) सर्वः किम् समीक्षते ?

(च) निःसहायो व्याधः किमयाचत ?

2. प्रश्नान्मातुम् कुरुत ।

(क) व्याधः लोमशिकाये निरिवल कथां न्यवेदयत् ।

(ख) व्याधः व्याधं जालात् बहिः नि

(ग) चञ्चलः वृक्षम् उपगम्य अपृच्छत् ।

(घ) मानवाः वृक्षाणां क्षोयायां विरमन्ति ।

(ङ) व्याधः नद्याः जलेन व्याधस्य पिपासामशमयत् ।

3. कः/का कं/कां प्रति कथयति ।

(क) बहूनां भवतु ते ।

(ख) जनाः मम स्नानं कुर्वन्ति ।

(ग) यत्र कुत्रापि क्षयं कुर्वन्ति ।

(घ) सम्प्रीत पुनः पुनः क्षयं कृत्वा

दशम ।

(ङ) अहं त्वत्कृते धर्म आचरितवान् त्वया

मिथया मीरितम् ।

दीर्घा किंवा यन्त्र

जमा कसे नीति

6.7.2020

GIVEN DATE: 11 JULY 2020

SUBMISSION DATE: 13 JULY 2020

SANT NIRANKARI PUBLIC SCHOOL
AVTAR ENCLAVE, PASCHIM VIHAR
CLASS VIII
WORKSHEET- I
CH-6 COMBUSTION AND FLAME

1. Combustion refers to a:-
 - a. physical change
 - b. chemical change
 - c. cyclic change
 - d. all the above
2. Select the combustible substance: -
 - a. wax
 - b. water
 - c. glass
 - d. sand
3. During combustion of coal, the supporter of combustion is:-
 - a. hydrogen
 - b. nitrogen
 - c. oxygen
 - d. carbon dioxide
4. Fire can be extinguished by :-
 - a. lowering temperature below ignition temperature
 - b. cutting the supply of oxygen
 - c. removing non combustible substances from surroundings
 - d. both a & b
5. Match the column :-

a. Incomplete combustion	i) Burning a firecracker
b. Explosion	ii) carbon to carbon monoxide
c. Calorific value	iii) carbon to carbon dioxide
d. Complete combustion	iv) spontaneous
e. Slow combustion	v) fuel efficiency

6. Fill in the blanks:-

- a. The lowest temperature at which any substance catches fire is called _____ temperature.
 - b. The substances which burn in air are called _____ substances.
 - c. In the absence of sufficient _____, combustion of a fuel remains incomplete.
 - d. _____ should not be used for extinguishing fire caused by an electric short-circuit.
 - e. The middle zone of a candle flame is also called the zone of _____ combustion.
7. How will you distinguish between fire extinguishing action of water and CO_2 ?
 8. Define fuel efficiency?
 9. If you find such a symbol/sign on a box etc, what does it represent?



10. Write the correct words by putting letters in correct sequence-i) tiningoi ii) submobticle
11. Write the harmful effects on the environment due to burning of fuels?

**SANT NIRANKARI PUBLIC SCHOOL
AVTAR ENCLAVE
CLASS VIII**

SUBJECT :SOCIAL SCIENCE

GIVEN DATE :6-07-2020

SUBMISSION DATE :8-07-2020

1. Choose the correct option

- (i) Indian history has been divided into
 - a) Three periods b) Four periods c) One periods
- (ii) The Salarjung museum is situated in
 - a) Jaipur b) Hyderabad c) Odisha
- (iii) 'Poverty and British rule in India' is written by
 - a) Mahatma Gandhi b) Dada Bhai Naroji
- (iv) The first surveyor general of India was appointed in
 - a) 1819 b) 1816 c) 1815

2. Fill in the blanks

- (i) All citizens are _____equal before law.
- (ii)The _____ gives us information about the composition of government
- (iii) Dissent is a part and parcel of a_____.
- (iv) The _____is responsible for implementing the law.

3. Answer in one word/one sentence:

- (i) What is constitution?
- (ii)An introduction to a legal document_____.
- (iii) Write two fundamental duties.
- (iv) Write all fundamental rights.

4. Answer in brief

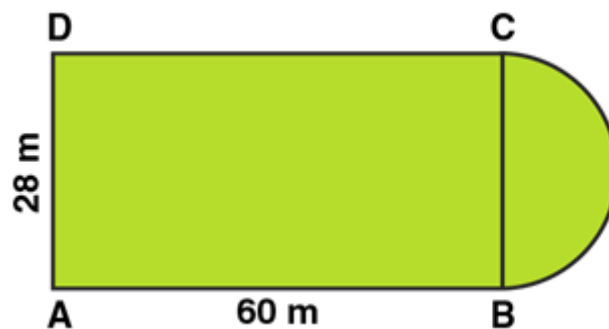
- (i) What is the importance of dates in history?
- (ii)What kinds of documents are available in the National Archives?

**SANT NIRANKARI PUBLIC SCHOOL
AVTAR ENCLAVE
PASCHIM VIHAR
ASSIGNMENT
CLASS VIII
Mathematics
WEEK 1**

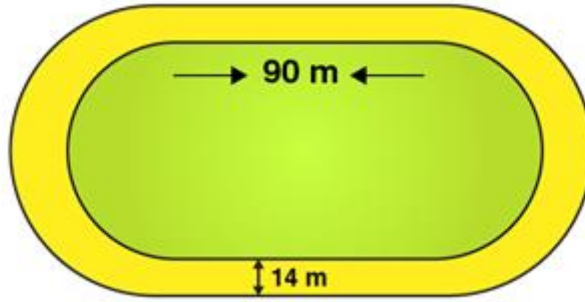
Given on 7th July' 20

Submit on 9th July' 20

1. A flooring tile has the shape of a parallelogram whose base is 24 cm and the corresponding height is 10 cm. How many such tiles are required to cover a floor of area 1080 m²?
2. A plot is in the form of a rectangle ABCD having semi-circle on BC as shown in Fig. If AB = 60 m and BC = 28 m, Find the area of the plot.



3. A playground has the shape of a rectangle, with two semi-circles on its smaller sides as diameters, added to its outside. If the sides of the rectangle are 36 m and 24.5 m, find the area of the playground. (Take $\pi = 22/7$.)
4. A rectangular piece is 20 m long and 15 m wide. From its four corners, quadrants of radii 3.5 m have been cut. Find the area of the remaining part.
5. The inside perimeter of a running track shown in Fig. is 400 m. The length of each of the straight portion is 90 m and the ends are semi-circles. If track is everywhere 14 m wide, find the area of the track. Also, find the length of the outer running track.



6. The diameter of a wheel of a bus is 90 cm which makes 315 revolutions per minute. Determine its speed in kilometres per hour. (Take $\pi=22/7$)
7. The area of a rhombus is 240 cm^2 and one of the diagonal is 16 cm. Find another diagonal.
8. The diagonals of a rhombus are 7.5 cm and 12 cm. Find its area.
9. The diagonal of a quadrilateral shaped field is 24 m and the perpendiculars dropped on it from the remaining opposite vertices are 8 m and 13 m. Find the area of the field.
10. Find the area of a rhombus whose side is 6 cm and whose altitude is 4 cm. If one of its diagonals is 8 cm long, find the length of the other diagonal.
11. A rectangular grassy plot is 112 m long and 78 m broad. It has gravel path 2.5 m wide all around it on the side. Find the area of the path and the cost of constructing it at Rs. 4.50 per square metre.
12. Find the area of a rhombus, each side of which measures 20 cm and one of whose diagonals is 24 cm.

SANT NIRANKARI PUBLIC SCHOOL

AVTAR ENCLAVE

SUBJECT: COMPUTER

CLASS: VIII

REVISION WORKSHEET (JULY 1ST WEEK)

GIVEN DATE 3rd JULY, 2020

SUBMISSION DATE: 7th July, 2020

CHAPTER – 1

A. Choose the correct answer.

1. An operating system sits between application software and _____.
a) Printer b) Desktop
c) Hardware d) Memory
2. A _____ operating system handles more than one task at a time.
a) Multi-tasking b) Multi-program
c) Multi-purpose d) None of these
3. CLI is also known as _____.
a) GUI b) GLI
c) CI d) CUI
4. A window is a rectangle in which a _____ opens.
a) Desktop b) Program
c) Power supply d) System unit
5. A _____ in Windows collects input from the user to accomplish a task.
a) Dialog box b) Message box
c) Menu d) Window

B. Fill in the blanks.

Title bar, Quick Launch Icons, System tray, Desktop, Taskbar

1. _____ is a thin, long strip stretched along entire screen width in Windows.
2. Clock is shown in _____.
3. Control buttons and Control menu are located in _____.
4. _____ launch the programs with single click.
5. The fundamental component of every GUI is _____.

CHAPTER - 2

A. Choose the correct answer.

1. A _____ is an equation that performs a calculation.
a) Function b) Formula
c) Range d) None of these
2. \$B7 and B\$7 are examples of which of the following referencing types?
a) Relative b) Absolute
c) Mixed d) None of these
3. A set of adjacent cells is called a _____.
a) Data set b) Referencing
c) Formula d) Range
4. Functions perform calculations by accepting _____.
a) Formulas b) Names
c) Arguments d) None of these
5. In the function, =AVERAGE(MY_MARKS), MY_MARKS is a _____.
a) Cell range b) Cell range name
c) Cell address d) Formula

B. Fill in the blanks.

NOT, Today(), Relational, Paste Values, Logical

1. More than one condition can be combined by using _____ operators.
2. To compare two values in Excel, _____ operators are used.
3. _____ operator checks reverse of the given condition.
4. _____ function is used to display current system date.
5. _____ option pastes the value instead of the copied formula.