## ANNUAL EXAMINATION - 2021

## QUESTION BOOKLET

CLASS - VI

## NAME

$\qquad$ ROLL : $\qquad$
SECTION $\qquad$
MOBILE NO.: $\qquad$
$\qquad$

# RAMAKRISHNA VIVEKANANDA MISSION 

ENGLISH MEDIUM
Annual Examination - 2021
Class - VI
Subject - Bengali
Full Marks: 100
Full Marks : $\mathbf{2}$ hrs. 30 Mins.
Name:
Roll No. : Sec:
$১ ।$ "হয়ত" কবিতাটি কবির নাম সহ দ্বিতীয় স্তবকটি লেতো।

২। নিচের যে কোন ১০টি থ্ৰশ্নের উত্তর দাও।
ক) রধীক্দ্রনাথ ঠাকুর কতসালে জন্মপ্রহণ কররেন ?

খ) 'গীতাঞ্জলি' কাব্যগ্গচ্থের ইংরাজ্জী নাম কি?


ঘ) বক্কিমচন্দ্র চট্টোপাধ্যায়ের লেখা দুটি উপন্যাসের নাম লেখ?

ঙ) বালক রূবি কার কাছে অঙ্ক শিখতেন ?
Б) নদী আমাদের কি শিক্ষ দেয়?

ছ) ‘আনন্দ নাড্ু’’ কার লেখা?

জ) শিঙু রবির কুস্তির গুরু কে ছিলেন?

ঝ) ‘সহিষ্ণুতা’ শব্দের অর্থ কি?

ঞ) কুমুদ রঞ্জন মপ্পিক কোন জেলায় জন্মগ্রহণ করেন?

ট) শূন্যস্থানটি পুরণ করো :

> দু’ধারে যাই
$\qquad$ কররে

৩। নিচের যে কোন ৫টি প্রশ্নের উত্তর দাও ：
ক）‘‘ৃি্টি＇গল্পটি কার লেখা？তিনি কত় সালে জন্মগ্রহণ করেন।

খ）‘ছেলেবেন্না’ গল্পটি কার লেখা？তার লেখা অপর দুটি গ্রন্থের নাম লেযো।

গ）শ্রীকर्ঠ বাবু কে ছিলেন ？তিনি কি গান গাইতেন ？

ঘ）‘বিশ্বজোড়া পাঠশালা মোর’－বলতে কবি বুঝিয়েছেন？

ঙ）‘হয়ত’ আমার এ পথে আর
হবে না ক’ আসা’－কোন কবিতার অংশ ？এখানে কোন পথের কথা বলা হয়েছে？
$(১+১=々)$

Б）‘যে একা সেই ক্ষুদ্র’－কথাটির অর্থ বলো।

## VI-Bengali (E/M) (4)

8। नিচের প্রশ্নুুিির উত্তর দাও।

$$
(৫ \times ২=১ ০)
$$

ক) বৃষ্টি একবার নিজেদের ‘ক্ষুদ্র’ বলেছে আবার ‘বলবান’ বলেছে - এভাবে নিজ্জেের পরিচয় দেবার্র কারণ কী? অথবা
বালক রবীৗ্দ্রনাথ একটি মেয়ের সঙ্গে নিজের কিভাবে তুলনা করতেন ? বালক রবীদ্দ্দনাথের ভালো লাগা দুটি কজের উল্লেখ করো।
(৩+マ=๔)

খ) 'হয়ত’ কবিতাটির মুন্ভাব কবিতা অবলম্বনে নিজের ভাযায় লেখো।
অথবা
'সবার অমি ছাত্র’ কবিতায় কবি কার কাছে কী শিক্ষা পেলেন। কবিতা অবলন্বনে পরপর সে সব লেখো।

৫। পাঠাংশের ব্যাকরণগত প্রল্নগুলির উত্তর দাও :

ক) অর্থ লেখৌ :
দেউড়ি -

বमনন -

খ) বিপরীত শঝ্দ লেরো :
দिশি —

ঊদার -

গ) পদ পরিবর্তন করো :

তরন -

সংসার —

ঘ) সন্ধি বিচ্ছেদ করেো :

বৃক্ষদি —
বৃষ্টি -
©) বাক্য রচনা করো :

যুথিকাকলি —

গৌলামি —

৬। नিচের প্রশ্নগুলির উন্তর দাও :

ক) বাক্য কাকে বালে? বাক্য নির্মানের শর্তগুলি কিকি?

খ) বাক্যকে কয় ভাগে ভাগ করা হয় ও কি কি? আসক্তি কাকে বলে?

গ) সমোচ্চারিত ভিন্নার্থক শঝ্গগুলি লেেো :

মোড়ক -

মড়কー

শব -

সব -

কুজন -

ক্জন -
१। निচের অংশাটি ভালো ভাবে পড়ে প্রশ্নগুলির উত্তর দাও।

একটা ছাতি আস্তে আস্ডে ফঁটকের দিকে এগিয়ে চলে, অথচ মানুষ দেথিনে তার নীঢচ। হঠাৎ দেউড়ির কাছে এসে ছাতিটা বন্ধ হয়ে তলাকার ছৌট মানুষটিকে প্রকাশ করে দেয় - মাথার চকচকে টাক, ছোট্ট যেন একটি মাটির পুতুনেের মতো বেঁটটখাটো মানুরটি। ঘন্টা বাজ্জে এবার সাতবার, তারপর খানিক ঢং ঢং ঢং টান দিয়ে সাঢ়় সাত বুঝিয়ে থামে। রোদ এসে পড়ে লাল রাস্তার উপরে একফালি সোনার কাগজজর মতো। চিনেদের থিয়ৌার দেখা যেমন খাওয়া দাওয়া গক্দ্ুজবের সঙ্গে চলে, আমাদের যাত্রা দেখা যেমন - খানিক দেখে উঠেে গিয়ে তামাক খেয়ে নিয়ে কিংবা হয়তো ঘরে গিয়ে এক ঘুম ঘুমিয়ে রেসেও দেখা চলে। তেমনি ভাবের দেখা-শোনা চল্তত এই উত্তর দিকে জানলায় বসে।

১। সঠিিক উত্তরটি বেছে নিয়ে লোো :
১.১. বেঁটেখাটো মানুষটিকে কীসের সক্েে তুননা করা হয়েছে?
ক) মাটির পুতুলের সঙ্গে
খ) কাপড়ের পুহুলের সজ্গে
গ) মোমের পুতুলের সঁস্গ
ঘ) থ্লাস্টিকের পুতুলের সঙ্গে
১.২. রাস্তায়-পড়া একফালি রোদ যেন কী?
ক) রাঙানো পর্দা
খ) সোনার পাত
গ) সোনার কাগ্জ
ঘ) সোনার কাপড়

২। দু-একটি বাক্যে নীচের প্রশ্নগুলির উত্তর দাও।
২.১. ছাতার নীচের মানুষটি কেমন ?
২.২. ছাতাটি কীভাবে কোন দিকে এগিয়ে চলল?
২.৩. কোথায় এসে ছাতাটি বন্ধ হয়ে যায় ? এবং কী প্রকাশ পায়?

৩। নীচের শব্দগুলির বিপরীতার্থক শব্দ অনুচ্ছেদ থেকে বেছে নিয়ে লেখো :
৩.১ মুক্ত-
৩.২ উপরে -
৩.৩ চটপট -

8। निচের শব্দগুলির সমার্থক শব্দ অনুচ্ছেদ থেকে বেছেে নিয়ে লেথো :

## VI-Bengali (E/M) (9)

8.২ निদ্রা -
৪.৩ বাড়ির প্রবেশ্দ্বার —

৮-। নিচের প্রশ্পগ্তলির উত্তর দাও :
ক) শুষ্ভ নিশুন্ভ কে ছিলেন? তারা কার কাছ থ্কেকে কী বর পেয়েছিলেন ?

খ) কার্তিক ও গণেশ কি ভাবে পৃথিবী পরিভ্রমণ করেছিল ?

গ) শ্রম কয়প্রকার ও কিকি?

घ) কায়িক শ্রম ও মানসিক শ্রমের মধ্যে পার্থক্য কি?

ঙ) মানুষের জীবনের চারটি আশ্রমের নাম কিকি?

চ) 'গার্থস্থ্য আশ্রম' বলতে কী বোঝ?

ছ) জশুভ শক্তিকে কি ভারব পরাভ্ত করতে হয় ?

জ) মহৎ কর্ম কাকে বলে ?

ঝ) মানুরের গুন ও কর্ম অনুসারে মানুষকে কয়ভাগে ভাগ করা হয় ও কি কি?
(3)

৯। য়ে কোন একটি বিষয় অবলম্বনে অনুচ্ছো রচনা করো।
বাংলার টৎসব
অথবা
সংবাদ পাঠঠর প্রয়োজনীয়তা

# Ramakrishna Vivekananda Mission <br> (English Medium) <br> Annual Examination, 2021 <br> Class - VI <br> Subject-Computer 

Time - 1 hr .30 mins.

## A) Write True / False

1) In pictures folder, we can store digital photos, images and graphic files.
2) To open a Jump List, just left click on a program icon. $\square$
3) Windows 7 is the latest version of windows. $\square$
4) When you rip music, you are copying songs from a $C D$ to a computer. $\square$
5) Alignment refers to the placement of text on a slide. $\square$
6) In Home tab the slide master button is available. $\square$
7) Press Ctri +F to open the Font dialog box. $\square$
8) Slide titte placehoider is the first placeholder which contains the title of the page. $\square$
9) When we insert a chart, the data is also displayed in a special window called datasheet. $\square$
10) Data series are the bars that show the data values. $\square$
11) Multiple rows can be added in a table. $\square$
12) We cannot delete the entire data of a datasheet. $\square$
13) $X=1.3$ is a valid statement. $\square$
14) Variables are of three types. $\square$.
15) A character set is à set of symbols that can be used in a programming language. $\square$
16) Relational operator is used to represent 'less than equal to' condition in Basic. $\square$
B) Fill in the blanks.
( $8 \times 2=16$ )
17) $\qquad$ is the process of finding and removing errors in computer programs.
18) $\qquad$ operator returns True only if both the relational expressions are true.
19) $\qquad$ chart displays data in the form of a circle.
20) A $\qquad$ gets updated automatically with any change in data.
21) To work in Outline view, you have to select $\qquad$ view.
22) Slide Master consists of $\qquad$ placeholders.
23) In picture folder the pictures are displayed as $\qquad$ .
24) MiP7 files have the extension $\qquad$ .
c) Write Full form.
25) MPEG -
26) $\mathrm{BASIC}-$
27) IDE -
28) BEDMAS -

## D) Answer the following:-

1) Which sign is added at the end of a string variables?

Ans:-
2) Which key is used to hide the welcome dialog box?

Ans:-
3) Which key is the shortcut to run a presentation?

Ans:-
4) Which is the latest version of Windows ?

Ans:-
5) Which key is the shortcut to decrease the font size ?

Ans:-

# RAMAKRISHNA VIVEKANANDA MISSION 

ENGLISH MEDIUM
Annual Examination-2021
Class - VI
Subject - English
Full Marks : $\mathbf{2}$ hrs. $\mathbf{3 0}$ Mins.

Name $\qquad$ Roll No.
Sec: $\qquad$

1) Write the meanings of:

Furnish -
Gunner -
depravity -
fiend -
inaudible -
Spastic struggles -
2) Make sentences with :
applause -
fade -

Spare -
trivial -
3) Answer the following questions :
i) Why did Rai Bhalit smile scornfully at Sahasi? What does it convey about him?

Ans :
ii) How did the soldiers react to what was clearly a blunder?

Ans:
iii) Describe the Invisible Man's nightmare.

Ans:
iv) Why is it difficult to punish Macavity for his many crimes?

Ans :
VI-English (E/M) (3)
4) Answer with reference to the context :
i) 'Sire, this is the only request that I wish to make.'
a) Who said this and when?
b) What was the reaction of the person spoken to?
c) Was the speaker's request fulfilled? Why?

Ans:
5) Answer the following questions from 'The story of Sister Nivedita' :
i) Who was Christine Greenstidel? When did she join Nivedita in her work?

Ans :
ii) How did Nivedita help Jagadish Chandra Bose?

Ans:
iii) Who was Gopaler-Ma? What was her age when Nivedita met her?

Ans:
iv) When did Nivedita die?

Ans:
6) Answer the following questions from 'The Adventures of Tom Sawyer':
i) What was the matter with Huck?

Ans:
ii) Where did Tom decide to wait?

Ans:
iii) Where was "number two"?

Ans:
iv) Who wanted to give Huck a home?

Ans :
7) Change each sentence to Indirect form of speech :
i) Rajat will say, "Idleness is a grave sin."

Ans:
ii) The slave said, "The lion was limping."

Ans:
iii) Anil said, "Amal deserved the prize."

Ans :
iv) The worker said, "I shall have finished my work."

Ans:
v) Mahim said to her, "You look very smart."

Ans:
vi) I said to her, "Do you like sweets?"

Ans :
vii) I said to them, "Why were you shouting?"

Ans :
8) Fill in the blanks with suitable verbs chosen from the brackets :
i) Each boy and girl $\qquad$ come. (has / have)
ii) Several boys $\qquad$ bicycles. (has / have)
iii) I along with my friends $\qquad$ going. (was / were)
iv) Each of the boys $\qquad$ rewarded. (was / were)
v) A few books $\qquad$ useful. (is / are)
9) Say what the following persons do:
engraver -
glazier -
matron -
tinker -
10) Write a paragraph on 'A Journey By Train.'

## VI-English (E/M) (8)

11) Write a letter to the editor of an English daily complaining about the irregular clearance of garbage in your city. (10)

# RAMAKRISHNA VIVEKANANDA MISSION <br> ENGLISH MEDIUM <br> Annual Examination-2021 <br> Class - VI <br> Subject - Geography 

Full Marks : 100
Full Marks : $\mathbf{2}$ hrs. $\mathbf{3 0}$ mins.

Name: $\qquad$ Roll No. :
Sec: $\qquad$
A. Fill in the blanks :

1) The $\qquad$ is the instrument to measure rainfall.
2) The measurable proportion of cloud in the sky is called $\qquad$ .
3) Humidity of air is measured by a $\qquad$ .
4) We can measure the highest and lowest temperature in a day by a $\qquad$
5) The difference between the highest and lowest temperature in a day at a place is known as the
6) $\qquad$ rays of the sun produce more heat than the slanting rays.
7) Pune lies on the $\qquad$ side of the Western Ghat mountains.
8) Absence of $\qquad$ make a day very hot and a night very cold.
9) $\qquad$ emitted from supersonic jets.
10) The southern most tip of India's main land is $\qquad$ .
11) $\qquad$ was the main basis of state division of India in 1956.
12) Brahmagiri in Karnataka is the source of River $\qquad$ .
13) River Godavari is originated from $\qquad$ .
14) $\qquad$ is the highest peak of the peninsular plateau.
15) River Lohit is the Tributary of $\qquad$ _.
16) The $\qquad$ region lies at the foot of the Siwalik Himalayas.
17) The World's third highest peak is $\qquad$
18) India's longest glacier is $\qquad$

> VI-Geography (E/M) (2)
19) Jojila is a mountain
20) The least populated state of India is $\qquad$
B. Short questions :

1) What is mountain knot?

Ans :
2) What is mountain valley?

Ans :
3) Name some East and West flowing Rivers of India.

Ans:
4) Name the world's largest delta and the world's largest river island.

Ans:
5) Name two important pilgrimage sites on the shores of Ganga.

Ans:
6) What is 'Radiation'?

Ans :
7) What is 'Conduction'?

Ans:

## VI-Geography (E/M) (3)

8) What is 'Convection'?

Ans:
9) Write the divisions of Coastal plains of India?

Ans:
10) Name one Volcanie and one Coral Island of India.

Ans:
C. Match the column :

## A

## B

1) Brahmaputra in China
a) Godavari River ( )
2) Very slow moving mass of ice
b) Kayal ( )
3) 'Ganges of south India
c) Tsangpo ( )
4) Lagoons in south India
d) Glacier ( )
5) highest point on earth
e) Mt. Everest ( )
D) Short Answer type questions:
6) Write about Himachal Himalaya?

Ans:
2) Write about River Ganga?

Ans:
3) Write Five differences in between weather and climate.

Ans :

## VI-Geography (E/M) (5)

4) Write about any Three causes of Air Pollution?

Ans:
5) Write about any Three Effects of Air pollution?

Ans:
E) Draw the Diagram of Rain Gauge or, Six's thermometer.

Ans:

## VI-Geography (E/M) (6)

F) Broad questions:

1) With the help of diagram explain the three types of rainfalls.

Or, Name the factors affecting air temperature.

Ans :

## VI-Geography (E/M) (7)

2) Name Five physical regions of India and Explain any one of them.

Ans :
3) Write about Heat Belts of the World with diagram.

Ans:

## VI-Geography (E/M) (8)

G) Explain the following terms or words :

1) 'Albedo' -
2) 'Insolation' -
3) 'Anemometer' -
4) 'Weather-Cock' -
5) 'Six's Thermometer' -

## VI-Geography (E/M) (9)

H) Map Pointing: (India)

1) Nepal
2) Gujarat State
3) Kolkata
4) Peninsular Plateau
5) Coastal Plain
6) Northern Mountain
7) Gangtok
8) Srilanka
9) Western Desert
10) Bangladesh


# RAMAKRISHNA VIVEKANANDA MISSION <br> ENGLISH MEDIUM <br> Annual Examination-2021 <br> Class - VI <br> Subject - GK + EVS 

Full Marks: 50
Full Marks : 1 hr 30 mins.

Name $\qquad$ Roll No. :
Sec: $\qquad$

## GK

A) Fill in the blanks with appropriate words :
i) The tube that carries food from the leaves to the other parts of the plant, called $\qquad$
ii) The forests, can one find huge trees rising up to a height of 25-35 metres, are $\qquad$
iii) The name of this tree is derived from the Sanskrit word meaning "Wood of the Gods",
$\qquad$
iv) The spongy floating plant is found in nearly all tropical and Sub tropical fresh water bodies,
v) The instrument, that helps, pilots in quick decision making during critical landing and take off during foggy days, is $\qquad$ .
vi) The bird found in Karnataka, Andhra Pradesh has become endangered due to haunting, is
vii) Chinese people haunted this animal for meat and horns, is $\qquad$ .
viii) The animal, which is becoming endangered, haunted for its' beautiful warm fur and for organs, used in making Chinese medicine, $\qquad$ _.
ix) Full form of NPOL is $\qquad$
x)
of Uranium in water. has developed an instrument to measure tracees
B) Write True or False :
a) Water Hyacinth is abundantly found in South America.
b) Gautam Buddha got enlightenment sitting under Deodar tree.
VI-GK + EVS (E/M) (2)
c) Turkish word 'tulbent' means. 'Wood of the Gods'.
d) Bio electronic Medicine has been tested only in human body.
e) Bald Ibis, ison the verge of extinction because of the loss of its natural habitat.
C) Write short note : (Any five)
i) Fluorimeter:
ii) Ghariyal, an animal :
iii) EyeROVTUNA:
iv) Bio electric Medicine :
VI-GK + EVS (E/M) (3)
v) Water Hyacinth :
vi) Tropical Forest :

## EVS

A) Choose the correct word:
i) Single celled organisms belong to the kingdom 'Protozoa' are - (Giardia / Paramoecium / Euglena / All of these).
ii) The animals of (Mollusca / Arthopoda / Annelida / None of these). group have muscular legs and calcareous body.
iii) Animals of (Annelida / Platyhelminthes / None of these / both of these) - Live in the intestine of humans or other animals.
iv) The animals lay eggs on land and moves by sliding on its chest, are belong to (Amphibia / Reptilla, / Aves / Pisces) group.
v) During, immature stage animals lives in water, Swims with the help of its tail. When adult jumps around the nearby land, belong to - (Reptilla / Amphibia / Mammalia / Pisces) group.
vi) Roots, stem and leaves are absent in those group - (Bryophyta / Thallophyta / Pteridophyta / None).
vii) Corn is a (Monocotyledonous / Dicotyledonous / Both of them / None) type plant.
viii) Leaves with Parallel venation are (Monocoty ledons / Dicotyledons / Gymnosperm / None).

## VI-GK + EVS (E/M) (4)

ix) Turmeric has (Parallel / Network / Fern / None) type leaf vein.
x) Spirogyra or water silk is a - (Algae / Moss / Fern / None)
B) Write 'True' or 'False' :
i) All Chordates are vertebrates.
ii) Fig has Mesh like leaf-veins.
iii) Shrubs are look like Bushes, having no branches.
iv) If the seed is hidden inside the fruit, it is called Angiosperm.
v) Bengal Gram is a non flowering Plant.
C) Answer the following questions :
i) Give two examples of animals of Annelida group.

Ans:
ii) What is Notochord?

Ans:
iii) What are the similarities and dissimilarities between Jack fruit and Banana.

Ans:

## VI-GK + EVS (E/M) (5)

iv) Write two features of Herbicious plants.

Ans :
v) What are the differences between Monera and Protista?

Ans :


# RAMAKRISHNA VIVEKANANDA MISSION <br> ENGLISH MEDIUM <br> Annual Examination-2021 <br> Class - VI <br> Subject - HCL 

Full Marks : 100
Full Marks : $\mathbf{2}$ hrs. $\mathbf{3 0}$ mins.

Name $\qquad$ Roll No. $\qquad$ Sec: $\qquad$

1. निम्नलिखित के सही विकल्प चुने :

क) पेड़ पर बड़े $\qquad$ जामुन लगते थे।
i) नमकीन
ii) खट्टे
iii) रसीले
iv) मीठे

ख) गाँधीजी का जन्म कब हुआ था?
i) सन् 1840
ii) सन् 1865
iii) सन् 1869
iv) सन् 1850

ग) सूरज किस दिशा से उगता है ?
i) पश्चिम
ii) उत्तर
iii) पूरब
iv) दक्षिण

घ) परी $\qquad$ नूतन फूल सजाती है।
i) घर में
ii) मंदिर में
iii) सड़क पर
iv) डाली-डाली पर

ङ) तितली के पंख कैसे होते है ?
i) रंग-रंगीले
ii) रंगीन
iii) रंगहीन
iv) रंग-निराले
2. निम्नलिखित शब्दों के अर्थ लिखिए :
i) मझधार =
v) लाचार =
ii) समुद्र =
vi) आरम्भ $=$
iii) पर =
vii) संकेत =
iv) आजीवन =
viii) मतवाले $=$

## VI-HCL (E/M) (2)

3. निम्नलिखित शब्दों के समान अर्थी का मिलान कीजिए :
i) पेड़
a) मित्र
ii) बंदर
b) मृदु
iii) पानी
c) वृक्ष
iv) दोस्त
d) वानर
v) मीठा
e) हृदय
vi) दिल
f) जल
4. निम्नलिखित रिक्त स्थानों की पूर्ति कीजिए :
i) बंदर दिल का $\qquad$ था।
ii) महात्मा गाँधी हमारे $\qquad$ कहलाते है।
iii) बेचारा मगरमच्छ $\qquad$ था।
iv) भारत लौटकर बापू ने गुलामी के विरू ब्ध $\qquad$ आरम्भ कर दिया।
v) बंदर $\qquad$ उसे अच्छे-अच्छे जामुन तोड़कर देने लगा।
5. किसने, किससे कहा?

क) "दोस्त! वे जामुन बड़े रसीले लगते हैं।"

उत्तर -

ख) "लेकिन नदी गहरी है और मुझे तैरना नहीं आता।"

## उत्तर -

ग) "जैसे भी हो, वह बंदर या उसका दिल लाकर मुझे दो।" उत्तर -
6) तितली कविता की अंतिम आठ पंक्तियां लिखिए :
7) निम्नलिखित प्रश्नो के उत्तर दीजिए :

क) कौन इन्द्रधनुष को लेना चाहता है ?

उत्तर -

ख) तितली के पंख कैसे होतेहैं ?

उत्तर -

ग) मगरमच्छ लाचार क्यों था ?

उत्तर -

घ) गाँधीजी का जन्म कहाँ और कब हुआ था?

उत्तर -

ङ) गाँधीजी ने अपनी माता को क्या वचन दिया था?

उत्तर -
8. वाक्य बनाओं :

लाचार $=$

दयालु =
किनारा $=$

रसीला $=$
9. निम्नलिखित में सही वाक्य पर $(\boldsymbol{\checkmark})$ तथा गलत वाक्य पर $(X)$ का चिन्ह लगाइए :

क) बंदर दिल का बहुत उदार था। $\square$

ख) मगरमच्छ ने बंदर को दावत दी। $\square$

ग) मगरमच्छ लाचार था। $\square$

घ) पोरबन्दर नदी के किनारे पर बसा हुआ है। $\square$

ङ) बंदर उसे रोज मीठे-मीठे जामुन तोड़कर देता था। $\square$

## VI-HCL (E/M) (6)

च) गाँधीजी ने अपनी माता को दिए हुए वचन का आजीवन पालन नहीं किया। $\square$

छ) नदी के किनारे पीपल का पेड़ था।

ज) मगरमच्छ को अपनी पत्नी की बात बहुत अच्छी लगी। $\square$
10. निम्नलिखित वर्ण का प्रयोग करते हुए एक-एक शब्द बनाए :
i) प् + र $=$ प्र
ii) र् + य $=$ र्य
iii) द् + र = द्र
11. छात्रावास में रहने का आनन्द विषय पर अपने मित्र को एक पत्र लिखिए :

# RAMAKRISHNA VIVEKANANDA MISSION <br> ENGLISH MEDIUM <br> Annual Examination-2021 <br> Class - VI <br> Subject - History 

Full Marks : 100

Name: $\qquad$ Roll No.
Sec: $\qquad$

1. Fill in the blanks :
(20x1=20)
a) In the early Vedic period $\qquad$ enjoyed grater freedom.
b) Cow has been referred to as $\qquad$ .
c) $\qquad$ was composed earlier than the Ramayana.
d) lliad and $\qquad$ both written by the great poet Homer.
e) Mahavira got enlightenment and came to be known as $\qquad$ .
f) $\qquad$ are the the religious, texts of the Svetambara and digambara Jainas respectively.
g) Gautama Buddha, was the founder of $\qquad$ .
h) $\qquad$ is the religious text book of the Buddhist.
i) Bactrian kings have been referred to as $\qquad$ _.
j) The Egyptian king $\qquad$ had sent Dionysius as an ambassador to Mauryan court.
k) Alexandar had destroyed the Persian City of $\qquad$
I) Harsha could never defeat $\qquad$ directly.
m) Undr Vakataka rule, the term Patta or A ahaar was used to denote $\qquad$ .
n) According to Herodotus, Indus was a $\qquad$ of the Persian emperor.
o) Vaishali was the Capital of $\qquad$
p) After maditating for close to six years, Siddhartha had attained $\qquad$ .
q) The Satavahanas had recovered their power under $\qquad$ .
r) Weapons made of iron had increased the power of the $\qquad$
s) The last Nanda King $\qquad$ lost to Chandragupta Maurya.

## VI-History (E/M) (2)

t) The first Buddhist Sangeeti was organized under the reign of
2. Very short Answer : (In one or two words)
a) In what name the leading preacher of Jain religion was known?

Ans:
b) Name the capital of Vaggi?

Ans :
c) Who was known as Kebalin?

Ans :
d) Jatake tales were written in which language?

Ans :
e) Name the two Seets of Buddhism?

Ans:
f) Name the only War fought by Emperor Ashoka?

Ans:
g) Who was the first Mauryan Emperor?

Ans:
h) Who had initiated Ashoka into Buddhism?

Ans:
i) Who used the title of Devanampiya or Beloved?

Ans:
j) What is Bali and Bhaga?

Ans :

## VI-History (E/M) (3)

k) Name the greatest king of Kushna dynasty?

Ans:
I) What is Atavika Rajyas?

Ans :
m) Who resisted the attack of Hunas in India?

Ans :
n) Who had taken the title of Shiladitya?

Ans:
o) Who had reffered to Egypt as the Gift of the Nile?

Ans:
p) What is meaning of Mesopotamia?

Ans :
q) Name the Indian king who co-operated with Alexander?

Ans :
r) Who was Megasthenes?

Ans:
s) Who had first introduced the custom of dropping curtain in a play?

Ans:
t) Around which year the Aryan people came to India?

Ans :

## VI-History (E/M) (4)

3. Match the following :

| Column - A |  | Column - B |  |
| ---: | :--- | ---: | :--- |
| a) | Greatest Mauryan King | 1. | Gautamiputra Satakarni |
| b) | Greatest Gupta King | 2. | Kaniska |
| c) | Greatest Satavahana king | 3. | Ashoka |
| d) | Greatest Kushna King | 4. | Samudragupta |
| e) | Founder of the Gupta empire | 5. | Syria |
| f) | Antiochus I | 6. | Srigupta |

4. Strike Odd One Out :
5. Kashi, Koshala, Magadha, Tamralipta
6. Mathura, Godavari, Krishna, Kaveri
7. Bodh Gaya, Sarnath, Rajagriha, Roma
8. Brahmana, Kshatriya, Shudra, Nripati
9. Rig Veda, Epics, Samaveda, Athharvaveda
10. True or False :
a) The greatest emperors among the Arhaemenian rulers of Persia was Darias-I.
b) The Greek rulers of Persia were called Bactrian Greek or Indo-Greek. ( )
c) The Perthians were known as Pahlava in the Subcontinent.

## VI-History (E/M) (5)

d) Silver coin first came into use during Chandragupta II's reign. ( )
e) The main preacher of Buddhism was called Tirthankara. ( )
f) Sasanka was the first independent ruler of Vaggi.
6. Short Answer :
a) Who were Aryans? How did they settle in India?
b) What was Chaturashrama?
c) Compare the power and status of Mauryn And Gupta emperors.
d) Why did Mauryan emperors appoint spies?
7. Answer the following :
a) Who was the founder of Buddhism? Write what you know about him?

Ans:

## VI-History (E/M) (6)

b) What do you know about religious life of early Aryans?

## Ans :

## VI-History (E/M) (7)

c) Which social categories had supported the New Religious Movement? Why?


# RAMAKRISHNA VIVEKANANDA MISSION <br> ENGLISH MEDIUM <br> Annual Examination-2021 <br> Class - VI <br> Subject - Maths 

Full Marks: 100
Full Marks : $\mathbf{2}$ hrs. $\mathbf{3 0}$ Mins.

Name $\qquad$ Roll No.
Sec:
A) Answer the following questions :

1) $0 \div(-7)=$ ?
2) The Lcm of two coprime number is $\qquad$
3) plitre $=$ $\qquad$ millilitre
4) Find the hcf of 3 and 6.
5) Find the ratio of Rs. 30 \& Rs. 22.50
6) All chords of a circle are its diameter. (T/F)
7) Express in proper fraction: $0.08 \dot{1}$
8) Is $\frac{2}{3}$ a terminating decimal or recurring decimal number?
9) Product of two $\mathrm{no}=\square \times$ $\square$

## VI-Maths (E/M) (2)

10) Find the opposite of -21 Rs Loss
B) Answer the following questions :
i) $(-9)+\square=(-15)$ [Fill in the blanks]
ii) Arrange in increasing order: $0 . \dot{3}, 0.1 \dot{6}, 0 . \dot{1}$
iii) Find the HCF of 24,36 and 54 .
iv) Verify the commutative property of addition: (+5), ( -3 )
v) Verify the associative property of addition: (+5), (-3), (+2)
vi) Draw the angle $72^{\circ}$. Which type of angle is it?

## VI-Maths (E/M) (3)

vii) Give one example each of ratio of greater inequality and ratio of lesser in equality.
viii) Find the ratio of 40 cm to 2.5 m
ix) Find the square root by factorisation. 5625
x) Define Right Angled triangle with a diagram.
C) Answer the following questions :
i) Simplify: (Opposite of +20$)-($ Opposite of -7$)-(-8)$

## VI-Maths (E/M) (4)

ii) Add with the help of number line: (+6), ( -11 )
iii) In the following triangle, find the angles :

iv) Write 3 negative whole numbers less than -8 .
v) Put >, < or - in respective blank spaces:
a) $(+13)+(-8)$ $\square$ $(+3)-(-2)$
b) $(-18)-(+6)$ $\square$ $(-8)-(-6)$
c) $100^{\circ} \square$ 1 right angle

## VI-Maths (E/M) (5)

vi) By what least number 3750 must be multiplied to give a perfect square.
vii) Define :
a) Parallelogram
b) Trapezium.
viii) a) A quadrilateral has $\qquad$ angles.
b) A quadrilateral has $\qquad$ diagonals.
c) The angles of scalene triangle are $\qquad$ equal.
ix) a) Diameter = $\qquad$ x Radius.
b) Write the two differences between square and rhombus.
x) Draw a circle with greatest chord 10 cm . Point out the chord and arc of the circle.

## VI-Maths (E/M) (6)

D) Answer the following question:
i) Of three numbers the product of first and second is 18, that of the second and third is 42 and that of third and first 21. Find the numbers.
ii) In a particular type of jewellery the ratio of gold and silver is 4:7. In such type of jewellery ornament, how many milligrams of gold has been mixed with 357 mg of silver is to be calculated.

## VI-Maths (E/M) (7)

iii) From a bamboo of length $15.77 \mathrm{~m}, 2.25 \mathrm{~m}$ is cut off. The remaining part is divided into 4 equal parts. Find the length of each part.
iv) Three bells toll together and then begin to toll at intervals of $1.6, .18$ and .024 minutes respectively. After what interval will they again toll together?
v) Find the greatest number that divides 650, 775 and 1250 to keep equal remainder in all cases.

## VI-Maths (E/M) (8)

E) Let's draw an angle of $120^{\circ}$ with the help of compass, then divide it into 4 equal parts with the help of scale, pencil and compass.
F) Match the following :

## A

B
i) Whole Number
a)
ii) Natural Number
b) $\sqrt{2}$
iii) Rational Number
c) 81
iv) Irrational Number
d) 1
v) Perfect square Number
e) 0

## VI-Maths (E/M) (9)

G) Say True / False :
i) 5.3 is a natural number
ii) There is no existence of biggest whole number.
iii) $(-6)>(+2)$
iv) 0 is the smallest rational number.
v) $3 \div 0=0$

# RAMAKRISHNA VIVEKANANDA MISSION 

(ENGLISH MEDIUM)
ANNUAL EXAMINATION - 2021
CLASS - VI
SUBJECT - SCIENCE
TIME : 2Hrs. 30Mins. FM: 100

1. Write True Or False: $\quad(1 \times 10=10)$
i) The water part of the blood is called plasma.
ii) Pure blood contains more $\mathrm{O}_{2}$ and less $\mathrm{CO}_{2}$.
iii) Heart beats of a normal human is $72-80$ per minute.
iv) Latin name of Silver is-Argentum.
v) The point at which two bones are joined together with ligaments is known as bone-joint.
vi) Mercury is a liquid metal.
vii) Water in which soap lathers freely is termed Hard water.
viii) $\mathrm{H}_{2} \mathrm{O}$ is an element.
ix) Symbol of Chlorine is CL .
x) Anal style present in male cockroach.
2. Fill in the blanks: $(1 \times 10=10)$
i) Number of atoms present in a molecule of an element is called $\qquad$ of that molecule.
ii) Symbol of Calcium is $\qquad$
iii) $\qquad$ is solute in salt solution.
iv) Muscles of the stomach is known as $\qquad$
v) The bone that you can feel in the middle of your backside is the $\qquad$
vi) $\mathrm{BMI}=\frac{?}{?}$
vii) Cockroaches cut the food with $\qquad$
viii) $\qquad$ is a conventional energy.
ix) $\qquad$ is the source of Arsenic pollution.
x) $\qquad$ of cell contains water.
3. Answer the following questions: $(2 \times 20=40)$
i) Define underground water.
ii) Give one harmful effect of arsenic.
iii) Mention two roles of water in life.
iv) Write the symptom of Typhoid.
v) Write the percentages of carbon present in Bituminous and Anthracite coal.
vi) What is natural gas?
vii) What is cock?
viii) Write the scientific name of cockroach.
ix) What do you understand by bilaterally symmetrical?
x) What is pinna?
$x i)$ What is ligament?
$x i i)$ What is immovable joint?
xiii) What is ommatidia?
xiv) What is filtration?
$x v)$ Define compound.
$x \nu i)$ What is fossil fuel?
$x v i i)$ Name two pesticides.
xviii) What is alimentary canal?
$x i x$ ) Write the formula of Hydrogen iodide.
$x x$ ) Write the Latin name of Iron.
4. Answer the following questions: ( $4 \times 6=24$ )
i) Give an account of importance of the sun as the primary source of energy.
ii) Write what you know about clogging of drains and water resources by plastic materials.
iii) Without diagram describe the abdomen of cockroach.
iv) With example define element and compound.
v) Write short note on WBC and RBC.
vi) Write short note on Hinge joint and Pivot joint.
5. Write the differences between: $(4 \times 2=8)$
i) Male and female cockroach.
ii) Mixture and compound.
6.i) In a diagram with label show the different parts of leg of a cockroach. (4)
ii) In a diagram with label show the external structure of a guineapig. (4)
