# St. Mary's School, Dwarka <br> Holiday Homework <br> Std. XI <br> Week 2 <br> Worksheet 2 

## Subject: English

General Instructions: Attempt questions based on specific instructions for each section.

## SECTION A- Reading

## Q1. Read the following passage carefully.

1. In a country where, as per scriptures, Gods reside in places where a woman is worshipped, female foeticide is an ironic but sad truth. It has become a grave social issue across the country. Female foetuses are killed in their mother's wombs through Medical Termination of Pregnancy (MTP) by a ruthless society that prefers sons over daughters.
2. In many traditional, conservative families, a girl is considered a liability or burden, due to the evil practice of demanding dowry at the time of marriage. Often, she is also subjected to harassment, molestation, and physical abuse, prompting the parents to fear the prospect of rearing, educating, protecting or marrying off their daughters. Daily newspapers are full of the news about murder, acidthrowing incidents, molestation, physical abuse and burning, which accentuate the apprehension of families regarding a girl child. All these things, in turn, encourage the practice of aborting the foetus in case it is a female.
3. There is an increasing trend of the misuse of the pre-natal technologies which are used to determine prebirth deficiencies or infirmities in a child. Aiding the massacre of unborn girls are the mushrooming ultrasound clinics that connive with parents in carrying out gender-determination tests and terminating the child in the womb, it is found out to be a girl. Such unscrupulous people deserve the strictest punishment but they are able to escape the law in most cases due to inadequacies in the law enforcement mechanism.
4. Traditional, conservative families are still unable to shake off their longing for a son as they tend to believe that only sons can carry their family names forward and also look after them in their old age. They also subscribe to the notion that only when funeral rites are performed by a son that the deceased attain salvation.
5. According. to 2011 Census, the girl boy ratio was, 914 girls for every 1.000 boys in the age group $0-6$ years. Contrary to 927 for every 1.000 boys in the 2001 Census. Except for the improvement in the gender ratio in Kerala, Lakshadweep and Pondicherry all other states have reported a decrease in the number of girls, notable among are Maharashtra, Punjab, Haryana, Himachal Pradesh, Delhi, Chandigarh and Gujarat.
6. But gradually, the winds of change have started blowing as girls are doing exceptionally well in various professions, bringing a sense of pride and recognition to their families, cities and nation. They have broken all barriers and excelled in all fields, be it sports, armed forces, business or politics.
7. Consequently, social attitudes towards women are changing, leading to their empowerment, still we cannot say that it has put an end to the practice of female foeticide as it will take time to change the mindsets to percolate down to all towns and cities of the country.

On the basis of your understanding of the passage, answer the following questions. ( $1 \times 5=5$ )
1.In many conservative families, a girl is considered a liability or burden
(i) as they do not earn money.
(ii) due to their inferior strength.
(iii) due to the evil practice of dowry.
(iv) due to their lack of education.
2. The main cause of the low status of women in the society is:
(i) greater economic stability in males
(ii) their inability to earn money
(iii) low strength of women
(iv) poverty and lack of education
3. State any two beliefs that the Indian families hold on to regarding the birth of a male child.
4. To put a stop to female foeticide cases, we need to first educate:
(i) female members
(ii) male members
(iii) parents
(iv) elderly people
5. The passage largely deals with the ugly situation of:
(i) kidnapping
(ii) practice of dowry
(iii) child marriage
(iv) female foeticide

## SECTION B- Literature

Answer the following questions in 20 to 30 words.
( $2 \times 2=4$ )
Q2. Why did the narrator's grandmother give the impression of 'a winter landscape in the mountain?
Q3. Why do you think Mrs. Dorling, knowingly refused to recognize the narrator when she went to meet her after years?

Answer the following questions in 60 to 80 words.
( $3 \times 2=6$ )
Q4 "Every family has a crazy streak in it somewhere, and my cousin Mourad was considered the natural descendant of the crazy streak in our tribe." Bring out some notable traits of Mourad's character with reference to the above statement.

Q5. The narrator had two different experiences when she visited Maroni Street. Explain.

## SECTION C-Grammar

Q6. This dress suits her style. She_--_definitely like it!

1. can
2. could
3. will
4. may

Q7. Report the dialogue between two friends, by completing the sentence.
Mike: What are you doing here Liz? I haven't seen you since June.
Liz: I've just come back from my holiday in Ireland.
Mike asked Liz what she was doing there and he said that he had not seen her since June. Liz explained that $\qquad$ .

## SECTION D- Writing

Q8. You are AP Raman of 22/14 Arabi Tank Lane, Trichy, Tamil Nadu. Your grandmother, Fatima Bano, has been missing from your home for the last 5 days. Draft a suitable advertisement with all details to be published in a local daily in the classified column.

Q9. Sports and games make us fit, active and social. Write a speech on the 'Importance of Sports and Games'. You are Karan/Karuna the Sports Captain of your school.

Q10. The poem 'The Photograph' is a tribute by Shirley Toulson for her mother. She fondly remembers her laugh and misses her deeply. Design a 'Thank you card' with a note for your mother to show your gratitude and love for her.

## Subject: Mathematics

Q.1) Let $\mathrm{T}=\left\{\mathrm{x}: \frac{x+5}{x-7}-5=\frac{4 x-40}{13-x}\right\}$. Is T an empty set? Justify your answer.
Q.2) Find the values of all five trigonometric functions if $\operatorname{cosec} \theta=\frac{-2}{\sqrt{3}}$ and $\theta$ lies in fourth quadrant.
Q.3) Evaluate $\sum_{n=1}^{13}\left(i^{n}+i^{n+1}\right)$, where $\mathrm{n} \in \mathrm{N}$.
Q.4) If $\mathrm{x}-\mathrm{iy}=\sqrt{\frac{a-i b}{c+i d}}$, prove that $\left(\mathrm{x}^{2}+\mathrm{y}^{2}\right)^{2}=\frac{a^{2}+b^{2}}{c^{2}+d^{2}}$.
Q.5) Show that if $A \subset B$, then $C-B \subset C-A$.
Q.6) Find the degree measure corresponding to the following radian measures:
(i) $\frac{17 \pi}{6}$
(ii) 2.5 radians
(iii) $\frac{11 \pi}{3}$
Q.7) Prove that $\tan 4 \mathrm{x}=\frac{4 \tan x\left(1-\tan ^{2} x\right)}{1-6 \tan ^{2} x+\tan ^{4} x}$.
Q.8) Write the complex number $\mathrm{z}=\frac{i-1}{\cos \frac{\pi}{3}+i \sin \frac{\pi}{3}}$ in polar form.
Q.9) Express the following numbers in the form of $a+i b:$
(i) $\frac{(\sqrt{2}+i \sqrt{3})+(\sqrt{2}-i \sqrt{3})}{(\sqrt{3}+i \sqrt{2})+(\sqrt{3}-i \sqrt{2})}$
(ii) $(2+3 \mathrm{i})(2-3 \mathrm{i})(1+\mathrm{i})^{2}$.
Q.10) Find the general solution of the trigonometric equation $\tan \mathrm{x}+\tan 2 \mathrm{x}+\tan 3 \mathrm{x}=0$.

## Subject: Informatics Practices

Q1 Which of the following identifier names are invalid and why?
(a) Serial_no.
(b) 1st_Room
(c) Hundred\$
(d) Total Marks
(e) Total_Marks
(f) total-Marks
(g) _Percentage
(h) True

Q2. Write the corresponding Python assignment statements:
(a) Assign 10 to variable length and 20 to variable breadth.
(b) Assign the average of values of variable length and breadth to a variable sum.
(c) Assign a list containing strings 'Paper', 'Gel Pen', and 'Eraser' to a variable stationery.
(d) Assign the strings 'Mohandas', 'Karamchand', and 'Gandhi' to variables first, middle and last.
(e) Assign the concatenated value of string variables first, middle and last to variable fullname. Make sure to incorporate blank spaces appropriately between different parts of names.

Q3 How many ways are there in Python to represent an integer literal?
Q4 Write Python programs to do the following:
a) to calculate the area of a triangle
b) to solve the quadratic equation
c) to swap two variables without using the third variable
d) to convert kilometers to miles
e) to convert the temperature in celsius to fahrenheit

Q5 What is an expression in Python and how is it different from a statement? Give an example to elaborate.

Q6 What is the order of precedence in python? Give an example to elaborate. 2

Q7 From the following, find out which assignment statement will produce an error. State reason(s) too.
(a) $y=78$
(b) $y=037$
(c) $\mathrm{z}=0 \mathrm{o} 98$
(d) 56 thnumber $=3300$
(e) length $=450.17$
(f) ! Taylor = 'Instant'
(g) this variable $=87 . \mathrm{E} 02$
(h) float $=.17 \mathrm{E}-03$

Q8 How will Python evaluate the following expression?
(i) $20+30 * 40$
(ii) $20-30+40$
(iii) $(20+30) * 40$
(iv) $15.0 / 4+(8+3.0)$

Q9 Write an algorithm to double a number in two different ways: (i) $n+n$, (ii) 2 x
Q10 Draw a flowchart to calculate the area and the circumference of circles.

## Subject: Economics

Q1. Write a short note on "What to produce".
Q2.Why does law of demand apply?
Q3.Differentiate between change in demand and change in quantity demanded.
Q4. Why is an Indifference curve generally, convex to the origin?
Q5. Explain why an Indifference curve has a negative slope.
Q6. Why do Indifference curves not intersect each other?
Q7. 'Higher indifference curve represents higher level of satisfaction to the consumer'. Explain the statement, also state the underlying assumption related to this property of indifference curve.

Q8. "Law of diminishing marginal utility will operate even if consumption takes place in intervals." Defend or refute.

Q9. How is the law of diminishing marginal utility applied with regard to education/ knowledge?

Q10. Is the demand for the following elastic, moderate elastic, inelastic? Give reason.

1. Demand for petrol
2. Demand for textbooks
3. Demand for cars
4. Demand for milk

## Subject: Accountancy

Q. $1 \quad \mathrm{X}$ started her own consulting business by investing Rs.50,000 of her personal savings. How would this transaction be recorded in the accounting books?
Q. 2 Confidence and trust that the reported information is a reasonable representation of the actual items and events, that have occurred, depicts which qualitative characteristic of accounting information?

1
Q. 3 Due to which principle, contingent liabilities are shown in the financial statements? 1
Q. 4 Chintan bought goods of 8,000 from Chetan on credit. Identify trade payable and trade receivable. 1
Q. 5 Trade discount is allowed at the time of .................. . 1
Q. 6 Alok who runs a garment store bought garments from garment factory for Rs.42,000. It sold garments of Rs.20,000 for Rs. 26,000 . An NGO wanted to purchase some garments for free distribution. Alok sold them garments costing Rs.12,500 at the cost price. He also bought two ceiling fans for Rs.3,000 for installing in the showroom and two wooden racks of Rs. 10,000 each for displaying garments in the store. Alok's friend Umesh liked the wooden racks and asked Alok to sell one of the rack as he needed one urgently. Alok sold one rack to Umesh at the cost price of Rs. 10,000 . Answer the following questions:
i) What is the amount of 'Purchases' by Alok?
(ii) What is the amount of Sales' by Alok?
Q. 7 Discuss the relevance and importance of the matching principle in financial reporting.
Q. 8 A company making medicines (Pharmaceutical Company) had following transactions.

1. Salaries paid to staff
2. Paid for telephone bills
3. Bought a machinery
4.Paid for raw material purchased
4. Cash received from customers who bought medicines
6.Tax paid to the government
5. Paid for construction of new factory building
6. Paid for repairing of machinery

Classify these transactions as: (a) Revenue Expenditure (b) Capital Expenditure (c) It is not a expenditure at all.
Q. 9 Explain the following:
(i) Capital receipts
(ii) Expenditure
(iii) Deferred revenue expenditure
(iv) Fictitious asset
Q. 10 Prepare Accounting Equation from the following :-

1. Started business with cash Rs. 75,000 and goods Rs.25,000.
2. Paid for Rent Rs.2,000.
3. Bought goods for cash Rs. 30,000 and on credit for Rs. 44,000 .
4. Goods costing Rs. 50,000 sold at a profit of $25 \%$, out of which Rs. 27,500 received in Cash.
5. Purchased a Motor-cycle for personal use Rs.20,000.

## Subject: Business Studies

Q. 1 Why does a businessman willingly undertake business risk? ..... 1
Q. 2 In which economic activity capital is not required? ..... 1
Q. 3 Who undertakes the management and control of the affairs of the company on behalf ofowners?1
Q. 4 What are the two types of Partnership based on the liability of members? ..... 1
Q. 5 How business risk is reduced? ..... 1
Q. 6 "Partnership is the result of mutual agreement"-
a) Identify the agreement b) Point out its contents
Q. 7 Dr. Rajiv Mishra is working against the post of a senior doctor in a government hospital. He does not discriminate between the rich and poor while treating his patients medically. When he returns home from the hospital, he attends to the poor patients at home free of cost between 6 pm to 8 pm . Besides, he gives them the information about the employment opportunities. He advises many young people to go into the fields of advertising and transportation. They went into these fields and remarkably succeeded there.
(1) What type of activities does Dr Rajiv Mishra perform in the hospital and at home
(2) Explain the auxiliaries to trade mentioned in the above para.
Q. 8 "Self- help through mutual help" is a feature of which form of business. Explain its any four features.
Q. 9 What is the difference between economic objectives and social objectives of business? Briefly explain economic objectives of business.?
Q. 10 "An artificial person having a separate legal entity, perpetual succession and a common seal" a) Identify the form of business
b) Explain its features.

