## HOLIDAY HOME-WORK CLASS-XI (ECONOMICS) 2025-26

1. Prepare a power point presentation any **one** of the following topics

	a) Smart city – Urban solutions for rising population
	b) Online Transaction –Pros and cons
2.	Best out of Waste – Urban solutions for rising population- Prepare a <b>layout (collage)</b> of your project use your imagination with available resources
	OR
	Collected the data regarding changing trend of price from a retail shop of major food items in your neighbor from 16th May to 30th June 2025 and present in suitable statistical methods with proper
	Assignment
1.	<ul> <li>Fill in the blanks with appropriate words.(1M)</li> <li>(a) activities are undertaken to earn a living.</li> <li>(b) is a person who work for some other person and get paid for it.</li> </ul>
	(c) The root cause for economic problem is
	(d) data are collected by the investigator himself.
2.	Are the following statements true or false? Give reasons. (1M)
	(a) All numbers are statistics.
	(b) Tendulkar has a long bat. The statement is statistics.
	(c) Micro economic studies an individual unit.
2	(d) Non sampling errors can be minimized by taking large samples.
3.	Choose the correct option. (1M)
	<ol> <li>Census method is</li> <li>(a) Economical</li> </ol>
	(b) Suitable where the area of enquiry is wide
	(c) Suitable where the units of universe are homogeneous
	(d) Suitable where all units of the universe are not homogeneous
	2. For drawing lottery sampling lottery is used.
	(a) Random
	(b) Purposive
	(c) Stratified
	(d) Quota
	3. Questionnaires are filled by the

- (a) Investigator
- (b) Enumerator
- (c) Informant
- (d) None of these
- 4. Which of the following is correct regarding statistics?
  - (a) Aggregate of facts
  - (b) Numerically expressed
  - (c) Affected by multiplicity of causes
  - (d) All of these
- 5. Data collected by NSSO is the example of
  - (a) Primary data
  - (b) Secondary data
  - (c) Both a & b
  - (d) None of these
- 4. 3/4/6 marks questions.
  - 1. Distinguish between economic and non economic activity with example.
  - 2. Distinguish between qualitative and quantitative activity with example.
  - 3. What are the limitations of statistics?
  - 4. Distinguish between primary and secondary data with example.
  - 5. Distinguish between direct personal Investigation and indirect oral investigation.
  - 6. Distinguish between a questionnaire and schedule.
  - 7. Distinguish between census and sample method.
  - 8. Distinguish between sampling and non sampling errors. Which of them is more serious and why?
  - 9. Distinguish between purposive sampling and stratified sampling.
  - 10. Distinguish between mixed sampling and systematic sampling.
  - 11. What are the precautions while collecting secondary data?
  - 12. What are the qualities of a good questionnaire (Briefly explain 6 points)?