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Sample questions for SRFTI Entrance Test – 2025

Paper - General Aptitude Test

Topic 1: Art, Aesthetics, Design and Culture

Sample Questions:

Q:1) What is the name of the dance form shown in the following image?



Image source : wikipedia

- A) Bharatnatyam
- B) Kuchipudi
- C) Mohiniyattam
- D) Odissi

Ans: C



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Q:2) What is the name of this art form?



Image source: wikipedia

- A) Gond art
- B) Patachitra
- C) Bhil
- D) Madhubani

Ans: A

- Q:3) Who envisioned the Modern Indian Art Movement?
 - A) Amrita Sher Gill
 - B) Abanindranath Tagore
 - C) Raja Ravi Varma
 - D) MF Hussain

Ans: C

Q:4) Who invented the following musical instrument?



Image source : Wikipedia

- A) Pt. Vishwa Mohan Bhatt
- B) Pt. Ravi Shankar
- C) Drubha Ghosh
- D) Anoushka Shankar

Ans: A



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	Gujarat
B)	Punjab
	Madhya Pradesh
	Rajasthan
Ans: A	
Q:6) The recent writers?	Netflix series One Hundred Years of Solitude is based on a book written by which of the following
A)	Neil Gaiman
	Amitav Ghosh
	Gabriel Garcia Marquez
,	Shashi Tharoor
Ans: C	
Q:7) Who create	ed the iconic mascot - "Amul Girl" used in the Amul Butter advertising campaign?
A)	R.K. Narayan
	Piyush Pandey
	Bharat Dabholkar
D)	Sylvester daCunha
Ans: D	
Q:8) <i>Batik</i> , is a t	raditional textile art that originates from which of the following places?
A) Indones	sia
B) Sri Lan	
C) India	
D) Malays	ia
Ans: A	
Q:9) Name the d	lirector of the critically acclaimed film Piravi?
A)	Girish Kasarvali
	Adoor Gopoalakrishnan
	John Abraham
C)	



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	A) Egyptian
	B) Greek
	C) Sumerian
	D) Roman
Ans: C	
Topic 2	: Science and Technology
<u>Sample</u>	Questions:
Q:1) In	the periodic table which element does W represent ?
A)	Mercury
	Tin
C)	Tungsten
D)	Iron
Ans: C	
Q:2) By	which phenomenon does the sky look blue?
	Refraction
	Dispersion
	Reflection
D)	Scattering
Ans: D	
Q:3) W	hy does echo happen in the case of sound
	Reverberation
	Reflection
C) D)	Dampening Interference
Ans: B	
Q:4) En	tropy of the universe is always
A)	Decreasing
B)	Increasing
	Conserved
D)	Fluctuating

Ans: B



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10 sides
ow many Bits make a Byte
6 Bits
12 Bits
10 Bits
8 Bits
hat is the Full Form of HTML
Hot Text manipulation language
Hyper Text markup language
Hidden Text Markup Language
Hyper Transfer Machine Language
nong the following, sound travels fastest in
Vacuum
Air
Water
Nitrogen
hich of these would you consider to be an irrational number
π
i
3
1/2

Q:5) A hexagonal geometric figure has

A) 6 sidesB) 8 sidesC) 5 sides



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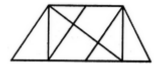
Q:10) Wł	nat was the 'Manhattan Project'?
A)]	R&D for creating the world's first atomic bomb
	R&D for the world's first civilian nuclear reactor
	A massive land reclamation and urban development project of New York
D) 1	A cultural event condemning the WWII
Ans: A	
Topic 3:	Logical Reasoning
Sample (Questions:
Q:1) A m	an walks 5 km north, then turns left and walks 3 km. He turns left again and walks 5 km. In which direction is
he now fr	om his starting point?
A) East	
B) West	
C) North	
D) South	
Ans: B	
Explanati	on: Ends up facing west after two left turns and equal distances.
Q:2) A cuexactly tw	the has all six faces painted. It is then cut into 64 equal smaller cubes. How many cubes will have paint on wo faces?
A) 24	
B) 36	
C) 12	
D) 48	
Ans: A	
Explanati	on: Cubes with paint on 2 faces are on the edges (but not corners): $12 \text{ edges} \times 2 \text{ per edge} = 24$.
Q:3) Whi	ch day of the week will it be 100 days from a Monday?
A) Wedn	esday
3) Thurs	day
C) Friday	
O) Saturo	lay
Ans: A	

Explanation: $100 \div 7 = 14 \text{ weeks} + 2 \text{ days} \rightarrow \text{Monday} + 2 = \text{Wednesday}$



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Q:4) Find the number of triangles in the given figure.



A. 8

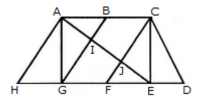
B. 10

C. 12

D. 14

Ans. D

Explanation: The figure may be labelled as shown.



The simplest triangles are AHG, AIG, AIB, JFE, CJE and CED i.e. 6 in number.

The triangles composed of two components each are ABG, CFE, ACJ and EGI i.e. 4 in number.

The triangles composed of three components each are ACE, AGE and CFD i.e. 3 in number.

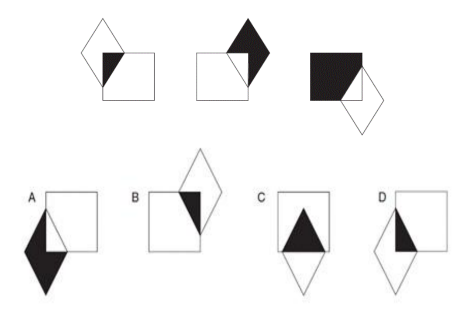
There is only one triangle i.e. AHE is composed of four components.

Therefore, There are 6 + 4 + 3 + 1 = 14 triangles in the given figure.



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Q:5) What comes next?



Ans. D

 $\label{thm:policy} Explanation: The \ diamond \ is \ moving \ round \ each \ corner \ clockwise. \ The \ black \ portion \ alternates \ overlapping \ section/diamond/square.$



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Q:6) There are five books arranged on a shelf: A, B, C	D, and E. A is to	the left of B. D i	is to the right of E.	C is
between A and D. Which book is in the middle?				

- A) A
- B) B
- C) C
- D) D

Ans. C

Explanation: Deductive placement \rightarrow C is in the middle.

Q:7) Amol was twelve times as old as his son Pritish, twenty years ago. Now Amol is twice as old as Pritish. What are the present ages of Amol and Pritish?

- A) 44 and 22 years
- B) 66 and 33 years
- C) 54 and 27 years
- D) 30 and 15 years

Ans: A

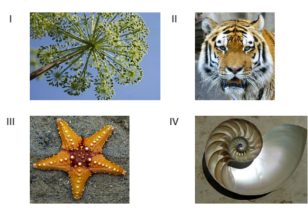
Q:8) Match the geometric patterns found in nature with the corresponding images. Match the geometric patterns found in nature with the corresponding images.

Pattern names:

- 1. Radial Symmetry
- 2. Fibonacci Spiral
- 3. Bilateral Symmetry
- 4. Asymmetrical Balance

Images:

Images:





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- A) 1-I, 2-II, 3-III, 4-IV
- B) 1-II, 2-III, 3-IV, 4-I
- C) 1-III, 2-IV, 3-II, 4-I
- D) 1-I, 2-III, 3-II, 4-IV

Ans: C

Q:9) The hour hand of the clock shown below moves at twice the speed of a regular clock and the minute hand moves at one-fifth the regular speed. If this clock matched time with a regular clock at 1pm, what is the actual time when this clock next shows the time as shown below.



- A) 1 AM
- B) 11 PM
- C) 6 PM
- D) 4 AM

Ans: D

Q:10) At an art seminar, the number of girls is half the number of boys. After an hour, five boys leave the event and three girls join in and the number of boys and girls are now equal. How many people were present at the seminar an hour before?

- A) 16
- B) 8
- C) 24
- D) 22

Ans: C

Topic 4: Social Awareness and Social Empathy

Sample Questions:



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Q:1) In which situation can the Rajya Sabha not initiate a bill?
A) Constitutional Amendment B) Ordinary Bill C) National Security Bill D) Finance Bill
Answer: D
Q:2) What does GDP primarily measure in a country?
A) Government revenueB) Total value of goods and services producedC) Income of rich citizensD) Industrial exports only
Answer: B
Q:3) Which of the following reflects structural inequality?
 A) A student scoring poorly in one exam B) A community having poor access to education for generations C) Differences in personal choices D) Migration due to weather changes
Answer: B
Q:4) What does 'social empathy' primarily involve?
 A) Understanding and acting on others' systemic challenges B) Hosting corporate events C) Writing testimonials of social media influencers D) Distribution of bicycles before the elections by politicians
Answer: A
Q:5) Which of the following is a nonrenewable resource?
A) Solar EnergyB) PetroleumC) Wind EnergyD) Forest biomass
Answer: B



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Δ)	Shifts in social status/class
	Movement of ideas through media
	Change of place of residence
	Population migration across regions
Ans	wer: A
Q:7)	Which of the following best explains the bystander effect?
	More people mean more help
	People don't act in crisis due to diffusion of responsibility
	People avoid help due to fear
D)	Group decision is always rational
Ans	wer: B
Q:8)	Which article of the Constitution guarantees the freedom of speech and expression?
A)	Article 19
	Article 22
	Article 32
D)	Article 14
Ans	wer: A
	A news report shows rising dropout rates in girls after age 14 in a rural area in India. Which intervention is most ropriate to address the issue?
A)	Launching a cleanliness drive
B)	Community awareness and local scholarships
	Opening a tea shop
D)	Industrial training
Ans	wer: B
Q:10	0) Social media algorithms often create echo chambers. This means:
A) People hear diverse views
В	People are shown opposing beliefs
	Content disappears quickly
D	People mostly see what matches their existing opinions

Answer: D



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Q:11) Which body is the "Guardian of the Constitution" in India?

Q:12) A tribal child drops out because textbooks are not in their language. This reflects:

A) Supreme CourtB) Parliament

D) President

Answer: A

C) Election Commission

A) Non availability of Chatgpt

B) Economic disparity

1 1110 **	er: C
Q:13)	In June 2025, India was elected to which UN body for 2026–28?
A)	UN Security Council
B)	UN Human Rights Council
	UN Economic and Social Council (ECOSOC)
D)	UN Environmental Programme
Answ	er: C
Q:14)	What is the name of the spacecraft launched by ISRO in 2025 to study Venus?
A`	Shukrayaan-1
B	·
C)	
D)	Gaganyaan
Answ	er: A
Q:15)	Which region in India is most vulnerable to desertification?
A)	Western Ghats
B)	Sundarbans
C)	Punjab
D)	Rajasthan
D)	



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Topic V: Current Affairs

C) Jafar Panahi – It Was Just an Accident

D) Abbas Kiarostami – Close-up

Ans: C

Samj	ole Questions
Q:1)	In March 2025, protesters in which country demanded the restoration of monarchy?
B) C)	Spain Bhutan Thailand Nepal
Ans:	D
Q:2)	What was the official theme of World Press Freedom Day 2025, as observed by UNESCO?
B) J C) S	Media for Democracy ournalism in the Age of AI chaping a Future of Rights Protecting Truth in Crisis
Ans:	В
	In 2024, climate activist Greta Thunberg made headlines for her visit to which conflict-affected region, where she essed solidarity with both environmental and human rights causes?
B) (C) 1	Ukraine Sudan Palestine Yemen
Ans:	C
Q:4)	Which of the following best describes a "deep fake"?
B) .	A computer virus that mimics human behavior A digitally altered video or audio using AI to impersonate real people A fake website designed to steal user data A type of crypto currency used for illegal activities
Ans:	В
	At the 2025 Cannes Film Festival, the Palme d'Or was awarded to a film by an Iranian director. Who was the tor, and what was the film's title?
	Asghar Farhadi – A Hero Majid Majidi – Sun Children