

Entrance Paper (2024-25)		For Office
Class:	IX (SAMPLE PAPER-I)	Use Only
Time:	02:30 Hrs.	
M.M:	75	

## **Personal Information**

Student's Name:	<b>F</b>	ather's Name:		
City:	Mobile No:	Exam Date:-	1	/2024
Studying in Class:-	_ Appearing for class	: Board:		

## **GENERAL INSTRUCTIONS:**

- All questions are compulsory.
- Section A contains 20 questions (from 1-20) of Mathematics.
- Section B contains 25 questions (from 21-45) of Science.
- Section C contains 10 questions (from 46-55) of Social Science.
- Section D contains 20 questions (from 56-75) of English.

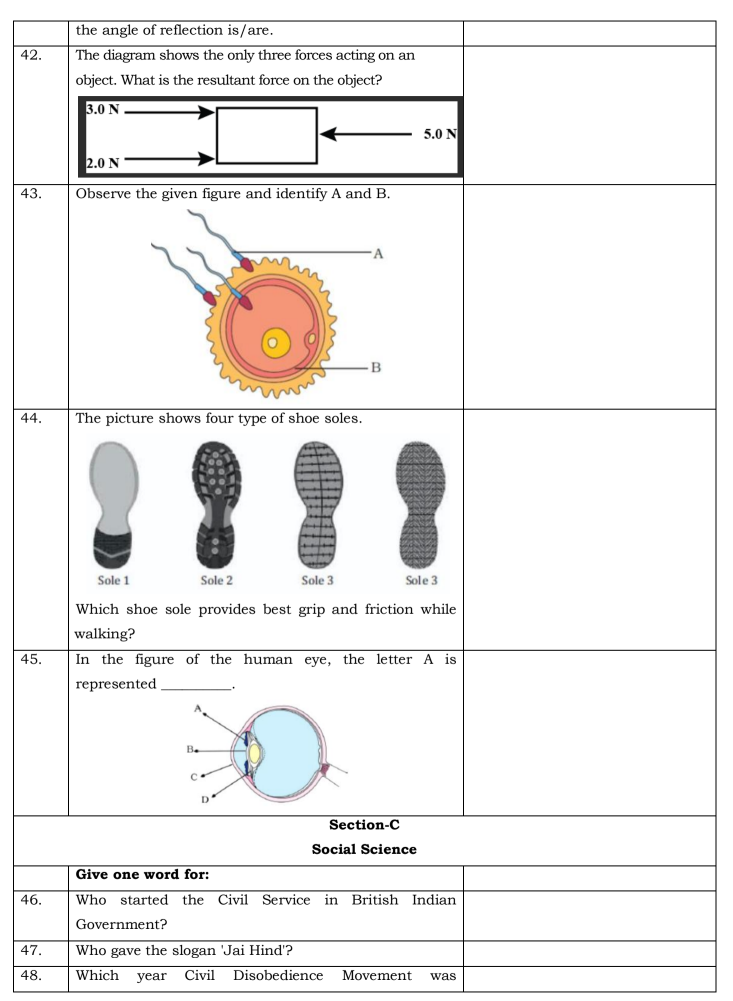
Mathematics	Science	So. Science	English	OBTAINED MARKS
(20)	(25)	(10)	(20)	(75)

	Section-A	
	Mathematics	
Q.No.	Questions	Answers
	Answer the Following Questions.	
1.	The value of $\left(\frac{5}{4}\right) - \left(\frac{8}{3}\right)$ is:	
2.	The perimeter of the rectangle is 20 cm. If the length of the rectangle is 6 cm, then its breadth will be (in cm):	
3.	In a quadrilateral ABCD, the measure of the three angles A, B and C of the quadrilateral are 110°, 70° and 80°, respectively. Then the measure of the fourth angle is	
4.	The value of $(11-8) \times 3 + 7 + 27 - 3$ is	

5.	What should be subtracted from $-\frac{2}{3}$ to get $-1$	
6.	The cube root of -729 is	
7.	The cost of 1 litre of petrol is Rs. $92\frac{2}{7}$ . Find the cost of	
	$7\frac{1}{2}$ litre of petrol.	
8.	The cost of a ticket for show is Rs. 250. Ayush got a	
	20% discount on buying a ticket through online	
	booking. How many rupees did Ayush pay for the ticket.	
9.	The volume of a cuboid with length, breadth and	
	height as $5x$ , $3x^2$ and $7x^4$ respectively is	
10.	The area of a rhombus whose diagonals are of length	
	10 cm and 8.2 cm is	
11.	The value of $(3^{-1} + 4^{-1} + 5^{-1})^0$ is	
12.	Manvi types 200 words in 30 minutes. How many	
	words will she type in 12 minutes?	
13.	The quotient of $7 m^2 n$ and $(-14 mn)$ is	
14.	Find the factors of $3m^2 + 9m + 6$ .	
15.	If the length and breadth of a rectangle are 15cm and	
	11cm, respectively, then its area is	
16.	<b>Statement 1 (S<sub>1</sub>):</b> The area of a triangle with base $b$	
	and alitude $h$ is $\frac{1}{3}bh$	
	<b>Statement 2 (S<sub>2</sub>):</b> The area of a triangle is defined as	
	the total space occupied by the three sides of a triange	
	in a 2-dimensional plane	
	(a) Only S <sub>1</sub> is correct.	
	(b) Only S <sub>2</sub> is correct.	
	(c) Both S <sub>1</sub> and S <sub>2</sub> are correct.	
17.	<ul><li>(d) Both S<sub>1</sub> and S<sub>2</sub> are incorrect.</li><li>Statement 1 (S<sub>1</sub>): The diagonals of a square are equal</li></ul>	
11.	to each other.	
	<b>Statement 2 (S<sub>2</sub>):</b> Only opposite sides of square are	
	equal.	
	(a) Only S <sub>1</sub> is correct.	
	(b) Only S <sub>2</sub> is correct.	
	(c) Both $S_1$ and $S_2$ are correct.	

	(d) Both S <sub>1</sub> and S <sub>2</sub> are incorrect.	
	Case study (Q.18 - Q.20)	
	Based on the given information, answer the following	- <del>-</del>
	It is common that government revises fares from time to as taxes, economy and inflation, for various vehicles like	
	etc. The auto and Taxi charge in a city comprise of fi	
	distance covered. Few situations are given below in the	_
	option.	· ·
18.	If the fixed charge in a city is Rs. x and charge per km	
	is Rs. 5 and total fare is Rs. 60 then find the linear	
	equation for the journey of 10 km.	
19.	If in a city a person has to pay Rs. 110 for a journey of	
	15 km and fixed charge is Rs. 20 then what is the	
	charge per km	
20.	According to the given equation, $2x + 17 = 85$ , if Rs.	
	17 is the fixed charge and the total fare is Rs. 85 for a	
	journey of 2 km then what is the charge per kilometre?	
	Section-B	
	Answer the following:	
21.	Name the tool (or implement) used in the traditional	
	harvesting of crops.	
22.	Name the hormone that is released by testes at the	
	onset of puberty.	
23.	Write the term that defines the amount of heat energy	
20.	produced on complete combustion of 1Kg of a fuel.	
04		
24.	Acidified water is electrolyzed by using carbon electrodes.	
	What is produced at positive carbon electrode?	
25.	When a force of 5N is applied on a surface the pressure	
	produced is of 500 Pa. What will be the area of the	
	surface?	
	Fill in the blank.	
26.	The number of images formed by mirrors placed at an	
	angle to one another to make numerous beautiful	
	pattern is used in a	
27.	is a special kind of preparation (or medicine)	
	which provides immunity against a particular disease.	
28.	Synthetic fibres are synthesized from raw material	
	called	
29.	Loudness is determined by the of vibration.	
30.	The north pole of a magnet the north pole of	

another magnet	
Case study (Q.31 – Q.33)	
Based on the given information, answer the following questions.	
Sita and her mother reached a jewellery shop to purchase some orname	nts. She liked a
necklace very much but her mother told her not to purchase it because it	is not real gold.
When she checked the information tag, it was written that 1gm gold. The	ne necklace was
quite big and heavy. She was surprised to see it and asked about it.	. The salesman
explained that it is a gold-plated necklace. Then Sita checked that the proce	ess of depositing
a layer of any desired metal on another material by means of elect	tricity is called
electroplating. It is one of the most common applications of the chemical e	ffects of electric
current. Nowadays, people prefer to buy gold-plated jewellery, similarly, i	ron articles are
often coated with zinc or chromium to protect them from rusting and corrosi	lon.
31. The process of depositing a layer of any desired metal	
on another material by means of electricity is called as	
32. Why iron articles are often coated with zinc or	
chromium.	
33. What effect of current does electroplating show?	
Write T for True & F for False. (Q.34-Q.35)	
34. Air does not exert a frictional force.	
35. Harvesting and threshing is done by combine.	
Give one word for:	
36. Property of metal through which it can be drawn in to	
thin wire.	
37. Chemical substance secreted by endocrine gland that	
reaches target organ through blood stream.	
38. Unit of inheritance present on the chromosomes.	
39. Splitting of light in to its constituent colours.	
40. Lowest temperature at which a substance catches fire	
Solve the following questions.	
41. Light is falling on surface S <sub>1</sub> , S <sub>2</sub> , S <sub>3</sub> as shown in Fig.	
$\mathcal{A}$ $\mathcal{A}$ $\mathcal{A}$	
Surface S <sub>1</sub>	
Surface S <sub>1</sub>	
\	
Surface S <sub>2</sub>	
Surface S <sub>2</sub>	
Surface S <sub>2</sub>	
Surface S <sub>3</sub>	



	launched?
49.	The Rashtrapati Bhawan is the official residence of the
	of India.
50.	Write any two factors responsible for landslide.
51.	What does the given image signify?
	(a) Signing of separate India and Pakistan.
	(b) Signing of Independence of India.
	(c) Signing of Constitution of India.
	(d) Signing of Election in India.
52.	Statement 1 (S <sub>1</sub> ): Solar energy is an inexhaustible
	resource.
	Statement 2 (S <sub>2</sub> ): It is resource which is always
	available and does not get exhausted by human
	activities.
	(a) Only $S_1$ is correct.
	(b) Only S <sub>2</sub> is correct.
	(c) Both $S_1$ and $S_2$ are correct.
	(d) Both S <sub>1</sub> and S <sub>2</sub> are incorrect.
	Case study (Q.53 – Q.55)
	Based on the given information, answer the following questions.
	Being a plant of the temperate zones, woad was more easily available in Europe. It was
	grown in northern Italy, southern France and parts of Germany and Britain. Worried by the
	competition from indigo, woad producers in Europe pressurised their governments to bar
	the import of indigo. Cloth dyers, however, preferred indigo as a dye. Indigo produced a rich
	blue colour, where as the dye from woad was pale and dull. By the seventeenth century
	European cloth producers persuaded their governments to relax the ban on indigo imports
	The French began cultivating indigo in St. Domingue in the Caribbean islands, the
	Portuguese in Brazil, the English in Jamaica and the Spanish in Venezuela. Indige
	plantations also came up in many parts of North America.
53.	Why did cloth dyer prefer indigo in place of woad?
54.	European cloth producers persuaded their government
	to relax the ban on indigo import. This statement is
	true or false.

55.	Where does the Portuguese	e cultivated indigo?	
		Section-D	
		English	
	Read the passage given b	elow and choose the correct	t option:
	It's believed that Aryabhat	a was born in 476 AD at Kus	umpur, Bihar. He was a versed and
	intelligent person, so he l	had many disciples. Varaha	Mihir was one of his most famous
	disciples. When he was to	wenty-three years old, he wa	rote a book called Aryabhatiya. He
	completed his education	at Nalanda Unversity. He w	ras also the Vice-Chancellor of the
	University. On the princip	oles of Aryabhata or influence	ed by him, Bhaskar I wrote a book
	called Tika. He also wrote	many other books like Mah	abhaskariya, Laghubhaskariya and
	Bhashya. Aryabhata was a	a great Mathematician of ancie	ent times. He made his contribution
	not only in the field of mat	hematics but also in astronon	my. It was he who told that the earth
	rotates on its axis. Apart	from this, he also represente	ed the Pi value more accurately. In
	modern mathematics, the	Pi value is considered to b	pe approximately 3.14159. He also
	discovered Zero.		
	Based on your understan	ding of the passage, choose	the appropriate option:
56.	The book 'Aryabhatiya' w	as written by Aryabhata wh	en he
	was:		
	(a) Twenty-five years old	(b) Twenty-three years old	
	(c) Twenty-two years old	(d) Twenty-one year old	
57.	In modern Mathematics, w	hat's the approximate value o	of Pi?
	(a) 3.14216	(b) 3.14630	
	(c) 3.14597	(d) 3.14159	
58.	Who was the most famous	disciple of Aryabhata?	
	(a) Varaha Mihir	(b) Bhaskar I	
	(c) Both	(d) None of these	
59.	Which book was written by	y Aryabhata?	
	(a) Mahabhaskariya	(b) Laghubhaskariya	
	(c) Bhashya	(d) None of the above	
60.	What is the antonym of ver	rsed?	
	(a) poor (b) adroit	(c) unskilled (d) bood	
	Fill in the following blan	iks given below choosing th	ne most appropriate options from
	the ones that follow.		
	Communication (61)	become very effective (	62) instant due to smart
	phones. People are able (	(63) convey their me	essage all around the globe to (64)
	loved ones (65)	spending hefty sums o	of money.
61.	(a) is (b) has	(c) have (d) had	
62.	(a) but (b) as	(c) or (d) and	
63.	(a) for (b) in	(c) to (d) of	

64.	(a) his (b) her (c) their (d) your	
65.	(a) with (b) without (c) and (d) to	
66.	In the following questions, some parts of the sentence have	
	been jumbled up. You are required to rearrange these parts	
	which are labelled P, Q, R and S to produce the correct	
	sentence. Choose the option with proper sequence.	
	The doctor	
	P: able to find out	
	Q: what has caused	
	R: the food poisoning	
	S: has not been	
	The correct sequence should be	
	(a) S P R Q (b) P R Q S	
	(c) P R S Q (d) S P Q R	
67.	In the following questions, some parts of the sentence have	
	been jumbled up. You are required to rearrange these parts	
	which are labelled P, Q, R and S to produce the correct	
	sentence. Choose the option with proper sequence.	
	The boy	
	P: in the competition	
	Q: who was wearing spectacles	
	R: won many prizes	
	S: held in our college	
	The correct sequence should be	
	(a) P Q R S (b) R P S Q	
	(c) Q R P S (d) Q P S R	
68.	Unscramble the following word and write the correct one:	
	EUGH :	
69.	Select the most appropriate meaning of the given	
	phrase/idiom.	
	Bite your tongue	
	(a) Be impossible to be understood	
	(b) Get bruises in the mouth	
	(c) Talk for a long time	
70	(d) Stop yourself from saying something	
70.	Select the most appropriate meaning of the given	
	phrase/idiom.	
	Spill the beans  (a) Poynel a goerat  (b) Create difficulty	
	(a) Reveal a secret (b) Create difficulty	

	(c) Makes an excuse (d) Frighten someone
71.	Choose the same relationship from given four choices as given
	in original pair.
	Muslims: Mosque : : Sikhs : ?
	(a) Golden Temple (b) Medina
	(c) Fire Temple (d) Gurudwara
72.	Here are some words translated from an artificial language.
	gorblflur means fan belt
	pixngorbl means ceiling fan
	arthtusl means tile roof
	Which word could mean "ceiling tile"?
	(a) gorbltusl (b) flurgorbl (c) arthflur (d) pixnarth
	Look at the pictures carefully and answer the questions that follow: (Q.73 – Q.75)
	Working Together to Keep Our Children Safe.
	Drive Carefully Park Safely Cross Sensibly
	Working together to keep our children safe
	Drive Carefully
	and the second s
	Park safely
	Cross sensibly
	510P
73.	What is the purpose of this advertisement?
73.	(a) to prevent people from using motor vehicle.
	(b) to spread awareness about traffic rules.
	(c) to stop people from walking on the road.
	(d) to secure people of road ancient.
74.	While on scooter or bike, which thing can help to save our
74.	lives:
7-	(a) scarf (b) cap (c) helmet (d) seat belt.
75.	Zebra crossing is meant for:
75.	Zebra crossing is meant for:  (a) four wheelers  (b) bikers
75.	Zebra crossing is meant for: