

SSC

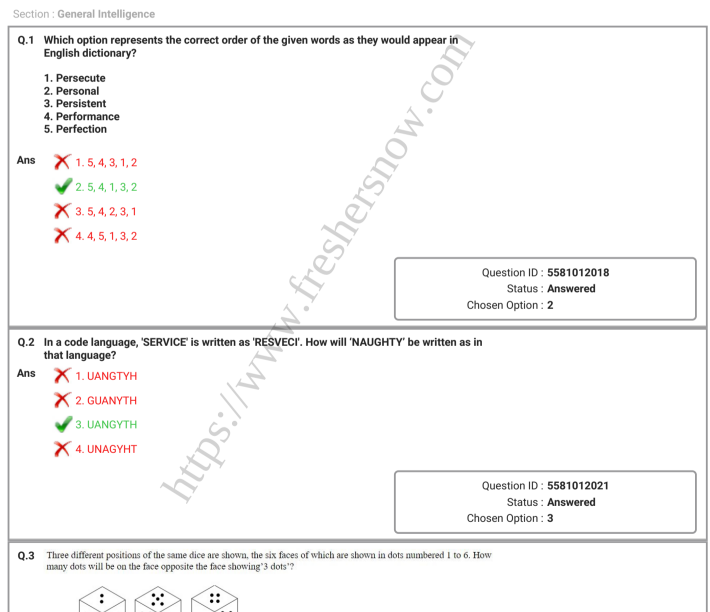
Previous Year Paper Graduation Level (15 Oct 2019)

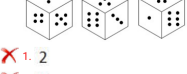
while in the second



Examination for Selection Posts Phase VII 2019

Roll No.	
Registration No.	
Name	
Test Venue	iON Digital Zone iDZ 2 Sector 62
Test Time	4:00 PM - 5:00 PM
Test Date	15/10/2019
Subject	Selection Post Graduate Level

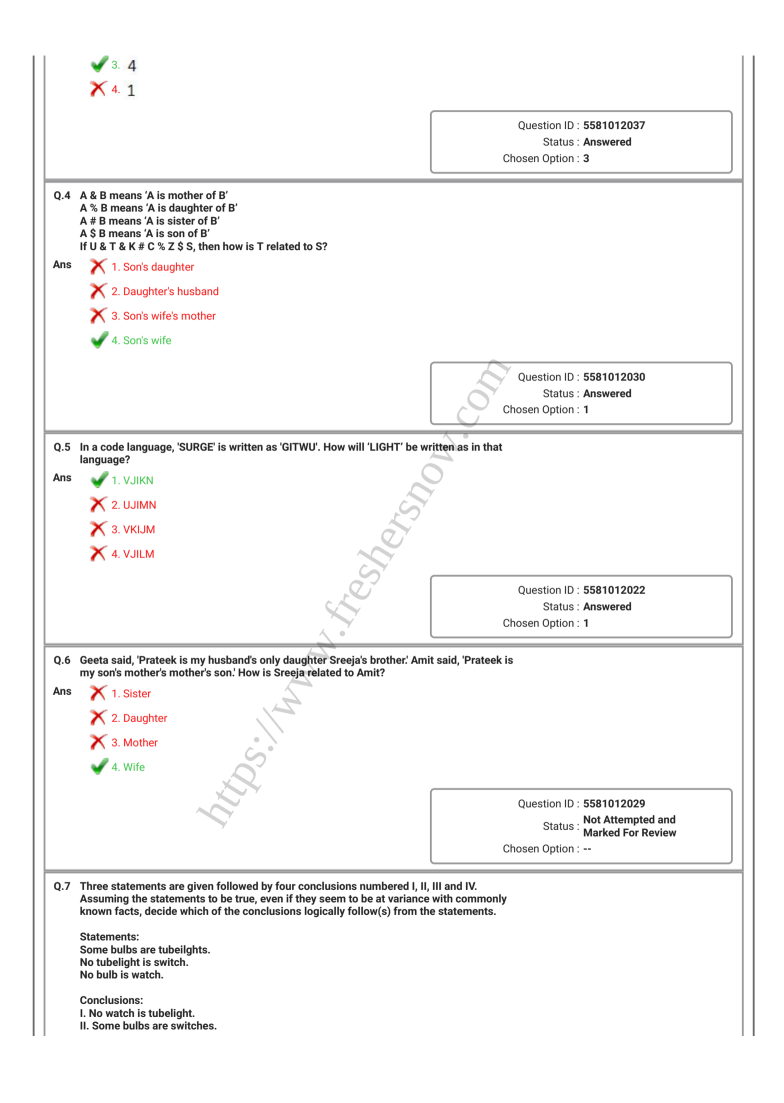




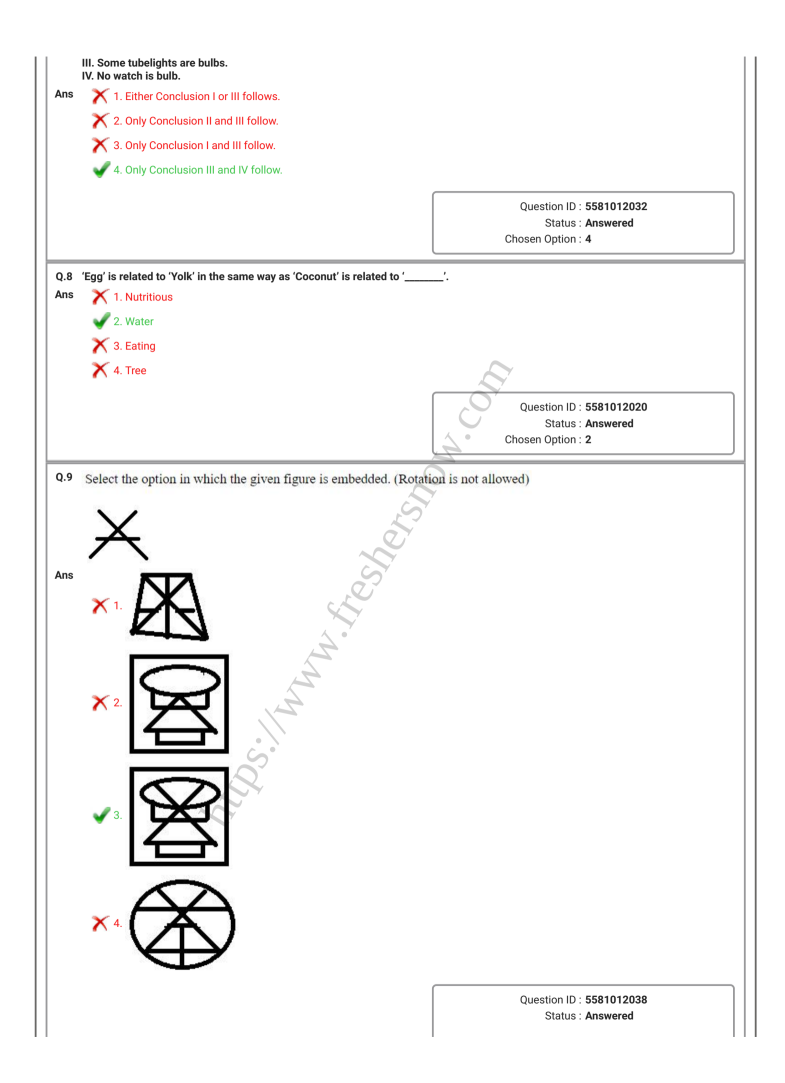


Ans

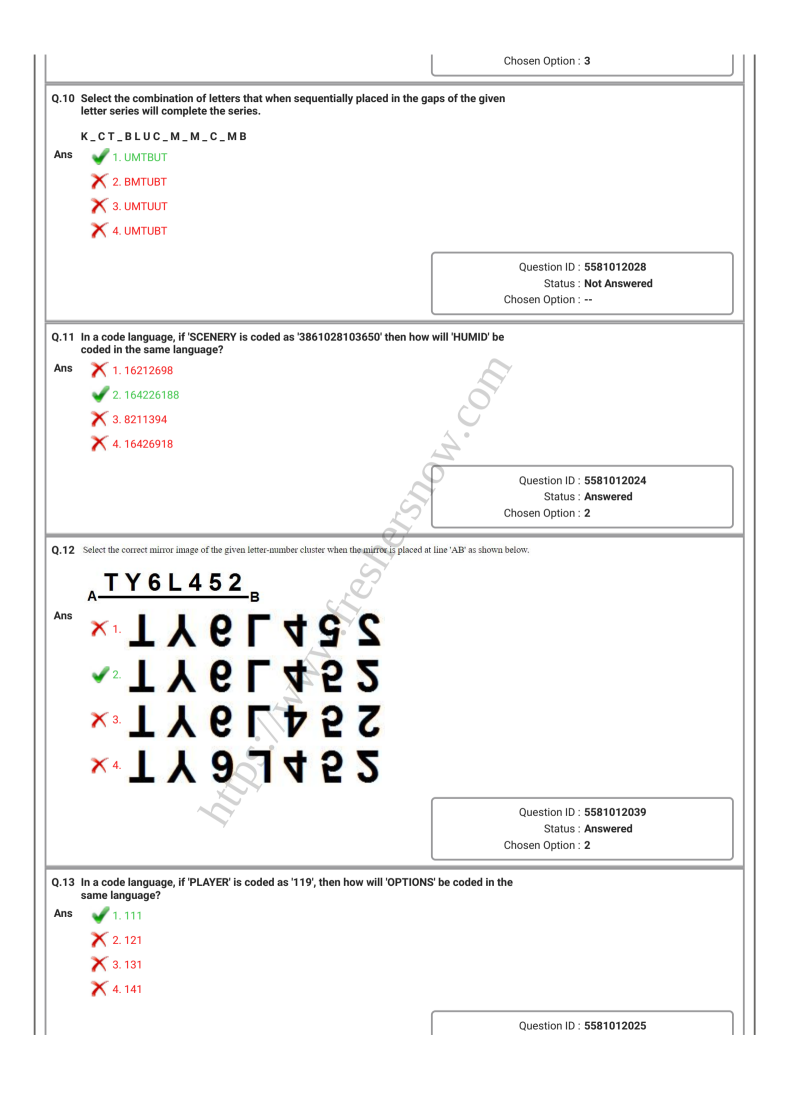




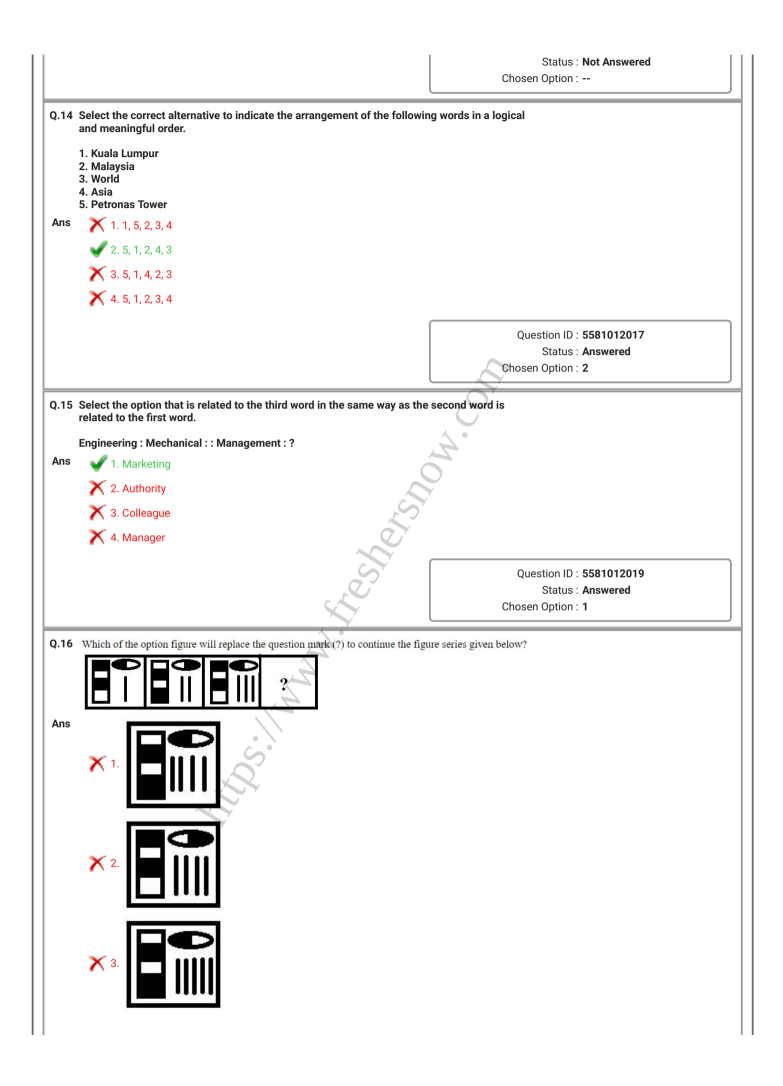








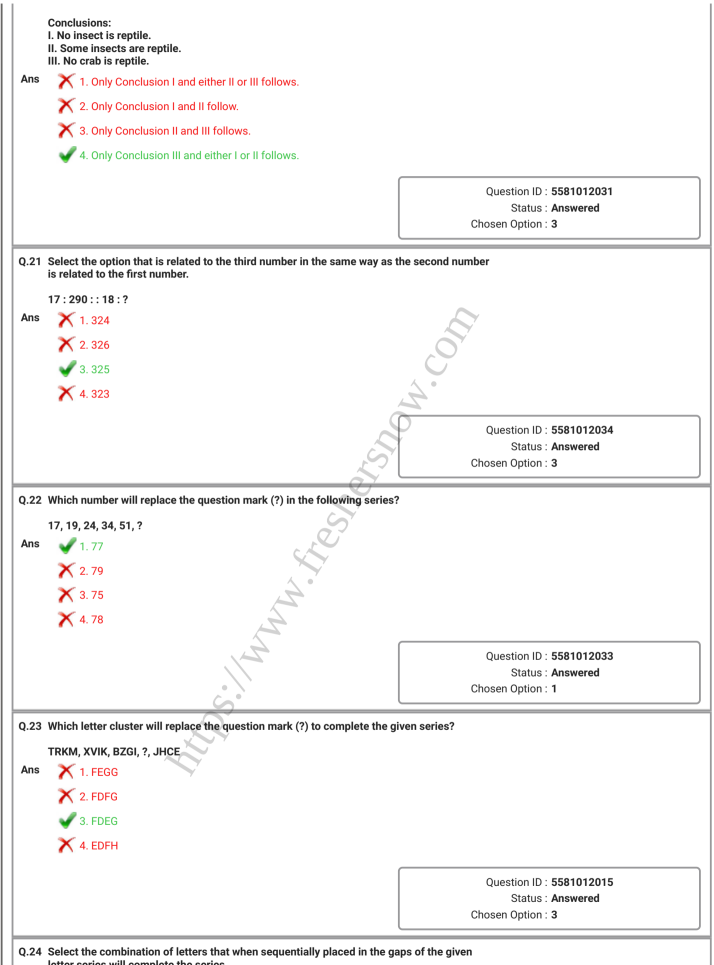






🖌 4.	
	Question ID : 5581012036
	Status : Answered
	Chosen Option : 4
Q.17 Which sequence of signs will correctly solv same sequence?	e the given equation by replacing A, B, C, D in the
98 A 80 B 40 C 36 D 9 = 18	
Ans 1. +, -, ×, ÷	
X 2. ×, +, -, ÷	
X 2. ×, +, -, + X 3. +, ÷, -, ×	
$\mathbf{X}_{\mathbf{x},\mathbf{x},\mathbf{x},\mathbf{x},\mathbf{x},\mathbf{x},\mathbf{x},\mathbf{x}$	
▲ 4.×,÷,−,+	
	Question ID : 5581012035
	Status : Answered
	Chosen Option : 1
Q.18 Which letter cluster will replace the questio	n mark (?) to complete the given series?
CEG, LNP, UWY, DFH, ?	
Ans X 1. MNQ	
2. MOQ	
X 3. NPQ	
4. NOP	
	Question ID : 5581012016
	Status : Answered Chosen Option : 2
Q.19 In a code language, 'PERTURB' is written as	UTRRPEB'. How will 'FREEZER' be written as in
that language?	
2. ZRFEEEE	
3. ZRRRFEE	
4. ZRRFEEE	
	Question ID : 5581012023
	Status : Answered
	Chosen Option : 4
Q.20 Three statements are given followed by thr	ee conclusions numbered I, II and III. Assuming
the statements to be true, even if they seen decide which of the conclusions logically for	n to be at variance with commonly known facts,
Statements:	
All insects are birds.	
All reptiles are birds. No crab is bird.	
1	





letter series will complete the series.



	T_CH_QT_CQ	
ns	🗙 1. НОСТН	
	X 2. HQTHC	
	🗸 3. НОТСН	
	🗙 4. НТОНС	
		Question ID : 5581012027
		Status : Answered
		Chosen Option : 3
25	In a code language, if 'MOON' is coded as '5229', 'FILM' is code '487' then how will 'INFORMER' be coded in the same language	d as '6315', 'ARE' is coded as ?
าร	🗙 1. 39611578	
	🗙 2. 39162258	
	X 3. 79627578	
	✓ 4. 39628578	
	•	
		Question ID : 5581012026
		Status : Not Answered Chosen Option :
ctic	on : English Language Basic Knowledge	D.
.1	Choose the option that is the active form of the sentence. An official acknowledgement had been given for the amount w	e paid towards the first
		the amount we paid towards rount we paid towards the first punt we paid towards the first
	An official acknowledgement had been given for the amount winstalment. 1. They had been given an official acknowledgement for the first instalment. 2. They are gave an official acknowledgement for the aminstalment. 3. They gave us an official acknowledgement for the aminstalment.	the amount we paid towards rount we paid towards the first punt we paid towards the first
	An official acknowledgement had been given for the amount winstalment. 1. They had been given an official acknowledgement for the first instalment. 2. They are gave an official acknowledgement for the aminstalment. 3. They gave us an official acknowledgement for the aminstalment. 4. They are giving an official acknowledgement for the aminstalment.	the amount we paid towards rount we paid towards the first punt we paid towards the first
	An official acknowledgement had been given for the amount winstalment. 1. They had been given an official acknowledgement for the first instalment. 2. They are gave an official acknowledgement for the aminstalment. 3. They gave us an official acknowledgement for the aminstalment. 4. They are giving an official acknowledgement for the aminstalment.	the amount we paid towards nount we paid towards the first ount we paid towards the first mount we paid towards the Question ID : 5581011813 Status : Answered
	An official acknowledgement had been given for the amount winstalment. 1. They had been given an official acknowledgement for the first instalment. 2. They are gave an official acknowledgement for the aminstalment. 3. They gave us an official acknowledgement for the aminstalment. 4. They are giving an official acknowledgement for the aminstalment.	the amount we paid towards nount we paid towards the first pount we paid towards the first mount we paid towards the Question ID : 5581011813
ns .2	An official acknowledgement had been given for the amount winstalment. 1. They had been given an official acknowledgement for the first instalment. 2. They are gave an official acknowledgement for the aminstalment. 3. They gave us an official acknowledgement for the aminstalment. 4. They are giving an official acknowledgement for the aminstalment.	the amount we paid towards nount we paid towards the first pount we paid towards the first mount we paid towards the Question ID : 5581011813 Status : Answered Chosen Option : 3
.2	An official acknowledgement had been given for the amount winstalment. 1. They had been given an official acknowledgement for the first instalment. 2. They are gave an official acknowledgement for the amount of the given given giving an official acknowledgement for the amount instalment. 3. They gave us an official acknowledgement for the amount of the giving an official acknowledgement for the amount of the given giving an official acknowledgement for the amount of the second	the amount we paid towards nount we paid towards the first pount we paid towards the first mount we paid towards the Question ID : 5581011813 Status : Answered Chosen Option : 3
ns .2	An official acknowledgement had been given for the amount winstalment. 1. They had been given an official acknowledgement for the first instalment. 2. They are gave an official acknowledgement for the amount winstalment. 3. They gave us an official acknowledgement for the amount instalment. 4. They are giving an official acknowledgement for the amount for the amount for the amount of the second	the amount we paid towards nount we paid towards the first pount we paid towards the first mount we paid towards the Question ID : 5581011813 Status : Answered Chosen Option : 3
ns .2	An official acknowledgement had been given for the amount winstalment. 1. They had been given an official acknowledgement for the first instalment. 2. They are gave an official acknowledgement for the amount winstalment. 3. They gave us an official acknowledgement for the amount instalment. 4. They are giving an official acknowledgement for the amount for the amount of the second	the amount we paid towards nount we paid towards the first pount we paid towards the first mount we paid towards the Question ID : 5581011813 Status : Answered Chosen Option : 3
ns .2	An official acknowledgement had been given for the amount winstalment. 1. They had been given an official acknowledgement for the first instalment. 2. They are gave an official acknowledgement for the amount winstalment. 3. They gave us an official acknowledgement for the amount instalment. 4. They are giving an official acknowledgement for the amount for the amount of the second	the amount we paid towards the first ount we paid towards the first mount we paid towards the Question ID : 5581011813 Status : Answered Chosen Option : 3 n the given sentence.
ns	An official acknowledgement had been given for the amount winstalment. 1. They had been given an official acknowledgement for the first instalment. 2. They are gave an official acknowledgement for the amount winstalment. 3. They gave us an official acknowledgement for the amount instalment. 4. They are giving an official acknowledgement for the amount for the amount of the second	the amount we paid towards the first ount we paid towards the first mount we paid towards the Question ID : 5581011813 Status : Answered Chosen Option : 3 n the given sentence.



Q.3	Select the alternative that will improve the underlined part of the sentence. In case there is no improvement select "No improvement".			
	It is advisable not to use a lift when there is a fire in a building.			
Ans				
	 X 2. It are advisable X 3. It is advising 4. No improvement 			
	Question ID : 5581011816 Status : Answered			
		Chosen Option : 4		
Q.4	Select the INCORRECTLY spelt word.			
Ans	🗙 1. colleague			
	X 2. conscious			
	🗙 3. usually			
	4. bizzare	No. Contraction of the second		
	·			
		Question ID : 5581011825 Status : Answered		
		Chosen Option : 4		
		×		
Q.5	Select the most appropriate option to fill in the blank.			
	They were disappointed not being allowed to go to the mall.			
Ans	Ans 1. at 2. for 3. from 4. in Question ID : 5581011818 Status : Answered Chosen Option : 3			
0.6	Choose the option that is the direct form of the sentence.			
4.0	He asked the front office executive if Mr Mahajan was in the office at that time.			
Ans				
	2. He asked the front office executive, "Is Mr Mahajan in the office			
	X 3. He asked the front office executive, "Mr Mahajan was in the office			
	ightarrow 4. He asked the front office executive, "If Mr Mahajan is in the offic	e now?		
		Question ID : 5581011814		
		Status : Answered		
		Chosen Option : 2		
Q.7	Given below are four jumbled sentences. Pick the option that gives their	r correct order.		
	A. Hotels will refund guests if it rains.			
	B. Only one thing can spoil those idyllic holiday plans: rain.C. Hordes of tourists visit the Italian seaside with dreams of dipping into	o cobalt-blue waters		

and sunbathing for hours under the glorious skies.



 A. Code A. Code A. Code A. Subac A. DOBA A. DOBA M. DOCA M. DOCA	ns	offering tourists an unexpected guarantee.	
<image/> <text><text><text><text><text><text><text></text></text></text></text></text></text></text>			
<image/> <text><text><text><text><text><text><text></text></text></text></text></text></text></text>			
<text><text><text><text><text><text><text></text></text></text></text></text></text></text>			
Determine the province of t		X 4. DCBA	
Determine the province of t			
Chosen Option : 2 Comprehension: Read the passe and answer the questions given below it. Stationians differ on exactly when the modern scientific bage pagn, but certainly by the time Galine's Galile's, fere C Descartes, and Isaac Newton had had their say, it was briskly under way, In those days, the new scientific mind-set was being steadily forged, as patterns found in threestria and astronomical data made it increassingly clear that there is an order to all the omings and goings of the cosmos, an order accessible to careful reasoning and mathematical analysis. These early ploneers of modern scientific thought argued that, when how of science to forefell aspects of the future consistently and quantitatively had been revealed. Stati scientific study focused on the kinds of things one might see or experience in everyday Iffe Galile dopped weights from a leaning towr (or so legend has it) and watched balls orbit of the moon. The goal of these investigations was to atture the nascent scientific though argued the vary schentific study focused on the kinds of things one might see or sepreince. In everyday Iffe Galile dopped weights from a leaning towr (or so legend has it) and watched balls orbit of the moon. The goal of these investigations was to atture the nascent scientific car to attrave's harmonies. To be sure, physical reality was the stuff of experience, for what has come to be known as classical physics. In the decades following ploneworts work, his equations were developed in the loneare attrave studies following Numor studied and nature scientific allegible. But the eavens, and in so doing, composed the score for what has come to known as classical physics. In the decades following Numor studied and nature scientific scipline. But the scientific the rote attrave studies the scientific the rote attrave (a lean expective studied were the mathematical equations were scientific scipline. But scientific three were scientific hare to (be known as classical physics gradually beca			
Area the passage and answer the questions given below it. Historians differ on exactly when the modern scientific age began, but certainly by the time Galieo Galieo, Rene C Descartes, and Isaac Newton had had their say, it was briskly under way. In those days, the new scientific mind-set was being steadily forged, as patterns found in terrestrial and astronomical data made it increasingly clear that there is an order to all the comings and goings of the cosmos, an order accessible to careful reasoning and mathematical analysis. These early poincers of modern scientific thought argued that, when looked at the right way, the happenings in the universe not only are explicable but predictable. The power of science to foretell aspects of the future consistently and quantitatively had been revealed. Early scientific study focused on the kinds of things one might see or experience in everyday life. Galieo dropped weights from a leaning tower (or so legend has it) and watched balls rolling down inclined surfaces; Newton studied falling apples (or so legend has it) and watched balls rolling down inclined surfaces; Newton studied falling apples (or so legend has it) and watched balls on the moon. The good of these investigations was to attue the nascent scientific another and the happenings. To be sure, physical reality was the stuff of experience, but the challenge was to hear the rapid and impressive progress that was made, but Newton stole the show. With a handful of mathematical equations, he synthesized everything known about motion on earth and in the heavens, and in so doing, composed the science of what has come to be known as classical physics. In the decades following Newtors work, his equations were developed into elaborate mathematical structures that significantly extended both their reach and their practical utility. Classical physics gradually became a sophisticated and mature scientific discipline. But shining clearly through all these advances was the beacon of Newtors original insights.			
Area the passage and answer the questions given below it. Historians differ on exactly when the modern scientific age began, but certainly by the time Galieo Galieo, Rene C Descartes, and Isaac Newton had had their say, it was briskly under way. In those days, the new scientific mind-set was being steadily forged, as patterns found in terrestrial and astronomical data made it increasingly clear that there is an order to all the comings and goings of the cosmos, an order accessible to careful reasoning and mathematical analysis. These early poincers of modern scientific thought argued that, when looked at the right way, the happenings in the universe not only are explicable but predictable. The power of science to foretell aspects of the future consistently and quantitatively had been revealed. Early scientific study focused on the kinds of things one might see or experience in everyday life. Galieo dropped weights from a leaning tower (or so legend has it) and watched balls rolling down inclined surfaces; Newton studied falling apples (or so legend has it) and watched balls rolling down inclined surfaces; Newton studied falling apples (or so legend has it) and watched balls on the moon. The good of these investigations was to attue the nascent scientific another and the happenings. To be sure, physical reality was the stuff of experience, but the challenge was to hear the rapid and impressive progress that was made, but Newton stole the show. With a handful of mathematical equations, he synthesized everything known about motion on earth and in the heavens, and in so doing, composed the science of what has come to be known as classical physics. In the decades following Newtors work, his equations were developed into elaborate mathematical structures that significantly extended both their reach and their practical utility. Classical physics gradually became a sophisticated and mature scientific discipline. But shining clearly through all these advances was the beacon of Newtors original insights.			
Historiand differ on exactly when the modern scientific age began, but certainly by the time Galileo Galilei, Rene C Descartes, and Isaac Newton had had their say, it was briskly under way. In those days, the new scientific mind-set was being steadily forged, as patterns found in terrestrial and astronomical data made it increasingly clear that there is an order to all the comings and goings of the cosmos, an order accessible to careful reasoning and mathematical analysis. These early prioneers of modern scientific thought argued that, when looked at the right way, the happenings in the universe not only are explicable but predictable. The power of science to foretell aspects of the future-consistently and quantitatively-had been revealed. Berly scientific study focused on the kinds of things one might see or experience in everyday life. Galileo dropped weights from a leaning tower (or so legend has it) and watched balls rolling down inclined surfaces; Newton studied falling apples (or so legend has it) and watched balls or but the the apple and impressive progress that was made, but Newton stole the show. With a handful of mathematical equations, he synthesized everything known about motion on earth and in the heavens, and in so doing, composed the score for what has come to be known as classical physics. In the decades following Newtons work, his equations were developed into elaborate mathematical structures that significarly extended both their reach and their practical utility. Classical physics gradually became a sophisticated and mature scientific discipline. But shining clearly through all these advances was the beacon of Newton's original insights.		•	
 Gallieo Galliei, Rene C Descartes, and Isaac Newton had had their say, it was briskly under way. In those days, the new scientific mind-set was being steadily forged, as patterns found in terrestrial and astronomical data made it increasingly clear that there is an order to all the comings and goings of the cosmos, an order accessible to careful reasoning and mathematical analysis. These early pioneers of modern scientific thought argued that, when looked at the right way, the happenings in the universe not only are explicable but predictable. The power of science to foretell aspects of the future-consistently and quantitatively-had been revealed. Early scientific study focused on the kinds of things one might see or experience in everyday life. Gallieo dropped weights from a leaning tower (or so legend has it) and watched balls rolling down inclined surfaces; Newton studied falling apples (or so legend has it) and the challenge was to hear the rhyme and reason behind the rhythm and regularity. Many sung and unsung heroes contributed to the rapid and impressive progress that was made, but Newton stole the show. With a handful of mathematical equations, he synthesized everything known about motion on earth and in the heavens, and in so doing, composed the score for what has come to be known as classical physics. In the decades following Newton's work, his equations were developed into elaborate mathematical structures that significantly extended both their reach and their practical utility. Classical physics gradually became a sophisticated and mature scientific discipline. But shining clearly through all these davances was to show that M 1. It was possible to study what was going to happen in the future: A. Science cannot explain and predict the events of the universe A. Sometimes there were connections between human life and the cosmos A. Man can find patterns in the universe 		Read the passage and answer the questions given below it.	
 way. In those days, the new scientific mind-set was being steadily forged, as patterns found in terrestrial and astronomical data made it increasingly clear that there is an order to all the comings and goings of the cosmos, an order accessible to careful reasoning and mathematical analysis. These early pioneers of modern scientific thought argued that, when looked at the right way, the happenings in the universe not only are explicable but predictable. The power of science to foretell aspects of the future-consistently and quantitatively-had been revealed. Early sciencific study focused on the kinds of things one might see or experience in everyday life. Galileo dropped weights from a leaning tower (or so legend has it) and watched balls rolling down inclined surfaces; Newton studied falling apples (or so legend has it) and the orbit of the moon. The goal of these investigations was to attune the nascent scientific car to nature's harmonies. To be sure, physical reality was the stuff of experience, but the challenge was to hear the rhyme and reason behind the rhythm and regularity. Many sung and unsung heroes contributed to the rapid and impressive progress that was made, but Newton stole the show. With a handful of mathematical structures that significantly extended both their reach and their practical utility. Classical physics gradually became a sophisticated and mature scientific discipline. But shining clearly through all these advances was the beacon of Newtons original insights. SubQuestion No : 8 1 It was possible to study what was going to happen in the future A Science cannot explain and predict the events of the universe A Man can find patterns in the universe 			
comings and goings of the cosmos, an order accessible to careful reasoning and mathematical analysis. These early pioneers of modern scientific thought argued that, when looked at the right way, the happenings in the universe not only are explicable but predictable. The power of science to foretell aspects of the future-consistently and quantitatively-had been revealed. Early scientific study focused on the kinds of things one might see or experience in everyday life. Galileo dropped weights from a leaning tower (or so legend has it) and watched balls rolling down inclined surfaces; Newton studied falling apples (or so legend has it) and the orbit of the moon. The goal of these investigations was to attune the nascent scientific ear to nature's harmonies. To be sure, physical reality was the stuff of experience, but the challenge was to hear the rhyme and reason behind the rhythm and regularity. Many sung and unsung heroes contributed to the rapid and impressive progress that was made, but Newton studied their practical utility. Classical physics. In the decades following Newton's work, his equations were developed into elaborate mathematical structures that significantly extended both their reach and their practical utility. Classical physics gradually became a sophisticated and mature scientific discipline. But shining clearly through all these advances was the beacon of Newton's original insights. SubQuestion No : 8 3. The most significant contribution of the pioneers of science was to show that 1. It was possible to study what was going to happen in the future 2. Science cannot explain and predict the events of the universe 3. Sometimes there were connections between human life and the cosmos 4. Man can find patterns in the universe 2. Question ID: 5581011836 Status : Answered			
mathematical analysis. These early pioneers of modern scientific thought argued that, when looked at the right way, the happenings in the universe not only are explicable but predictable. The power of science to forcell aspects of the future-consistently and quantitatively-had been revealed. Early scientific study focused on the kinds of things one might see or experience in everyday life. Galileo dropped weights from a leaning tower (or so legend has it) and watched balls rolling down inclined surfaces; Newton studied falling apples (or so legend has it) and the orbit of the moon. The goal of these investigations was to attuen the nascent scientific ear to nature's harmonies. To be sure, physical reality was the stuff of experience, but the challenge was to hear the rhyme and reason behind the rhythm and regularity. Many sung and unsung heroes contributed to the rapid and impressive progress that was made, but Newton stole the show. With a handful of mathematical equations, he synthesized everything known about motion on earth and in the heavens, and in so doing, composed the score for what has come to be known as classical physics. In the decades following Newton's work, his equations were developed into elaborate mathematical structures that significantly extended both their reach and their practical utility. Classical physics gradually became a sophisticated and mature scientific discipline. But shining clearly through all these advances was the beacon of Newton's original insights. SubQuestion No : 8 3. StudQuestion No : 8 3. Sometimes there were connections between human life and the cosmos 4. Man can find patterns in the universe 2. Science cannot explain and predict the events of the universe 2. Science cannot explain and predict the events of the universe 3. Sometimes there were connections between human life and the cosmos 4. Man can find patterns in the universe		terrestrial and astronomical data made it increasingly clear that ther	ere is an order to all the
 looked at the right way, the happenings in the universe not only are explicable but predictable. The power of science to foretell aspects of the future-consistently and quantitatively-had been revealed. Early scientific study focused on the kinds of things one might see or experience, in everyday life. Galileo dropped weights from a leaning tower (or so legend has it) and watched balls rolling down inclined surfaces, Newton studied falling apples (or so legend has it) and the orbit of the moon. The goal of these investigations was to attune the nascent scientific ear to nature's harmonies. To be sure, physical reality was the stuff of experience, but the challenge was to hear the rhyme and reason behind the rhythm and regularity. Many sung and unsung heroes contributed to the rapid and impressive progress that was made, but Newton stole the show. With a handful of mathematical equations, he synthexized everything known about motion on earth and in the heavens, and in so doing, composed the score for what has come to be known as classical physics. In the decades following Newton's work, his equations were developed into elaborate mathematical structures that significantly extended both their reach and their practical utility. Classical physics gradually became a sophisticated and mature scientific discipline. But shining clearly through all these advances was the beacon of Newton's original insights. SubQuestion No : 8 3 The most significant contribution of the pioneers of science was to show that 1 It was possible to study what was going to happen in the future 2. Science cannot explain and predict the events of the universe 3. Sometimes there were connections between human life and the cosmos 4. Man can find patterns in the universe 			
been revealed. Early scientific study focused on the kinds of things one might see or experience in everyday life. Galielo dropped weights from a leaning tower (or so legend has it) and watched balls rolling down inclined surfaces; Newton studied falling apples (or so legend has it) and the orbit of the moon. The goal of these investigations was to attune the nascent scientific ear to nature's harmonies. To be sure, physical reality was the stuff of experience, but the challenge was to hear the rhyme and reason behind the rhythm and regularity. Many sung and unsung heroes contributed to the rapid and impressive progress that was made, but Newton stole the show. With a handful of mathematical equations, he synthesized everything known about motion on earth and in the heavens, and in so doing, composed the score for what has come to be known as classical physics. In the decades following Newtons work, his equations were developed into elaborate mathematical structures that significantly extended both their reach and their practical utility. Classical physics gradually became a sophisticated and mature scientific discipline. But shining clearly through all these advances was the beacon of Newton's original insights. SubQuestion No : 8 8 The most significant contribution of the pioneers of science was to show that 19 1. It was possible to study what was going to happen in the future 20 2. Science cannot explain and predict the events of the universe 21 3. Sometimes there were connections between human life and the cosmos 22 4. Man can find patterns in the universe 23 2. Stutus : Answered			
Early scientific study focused on the kinds of things one might see or experience in everyday life. Galileo dropped weights from a leaning tower (or so legend has it) and watched balls rolling down inclined surfaces; Newton studied falling apples (or so legend has it) and watched balls orbit of the moon. The goal of these investigations was to attune the nascent scientific ear to nature's harmonies. To be sure, physical reality was the stuff of experience, but the challenge was to hear the rhyme and reason behind the rhythm and regularity. Many sung and unsung heroes contributed to the rapid and impressive progress that was made, but Newton stole the show. With a handful of mathematical equations, he synthesized everything known about motion on earth and in the heavens, and in so doing, composed the score for what has come to be known as classical physics. In the decades following Newton's work, his equations were developed into elaborate mathematical structures that significantly extended both their reach and their practical utility. Classical physics gradually became a sophisticated and mature scientific discipline. But shining clearly through all these advances was the beacon of Newton's original insights. SubQuestion No : 8 3 The most significant contribution of the pioneers of science was to show that 4 1. It was possible to study what was going to happen in the future 4 2. Science cannot explain and predict the events of the universe 4 . Man can find patterns in the universe 4 . Man can find patterns in the universe 4 . Man can find patterns in the universe			and quantitatively-had
life. Galileo dropped weights from a leaning tower (or so legend has it) and watched balls rolling down inclined surfaces; Newton studied falling apples (or so legend has it) and the orbit of the moon. The goal of these investigations was to attune the nascent scientific ear to nature's harmonies. To be sure, physical reality was the stuff of experience, but the challenge was to hear the rhyme and reason behind the rhythm and regularity. Many sung and unsung heroes contributed to the rapid and impressive progress that was made, but Newton stole the show. With a handful of mathematical equations, he synthesized everything known about motion on earth and in the heavens, and in so doing, composed the score for what has come to be known as classical physics. In the decades following Newtons work, his equations were developed into elaborate mathematical structures that significantly extended both their reach and their practical utility. Classical physics gradually became a sophisticated and mature scientific discipline. But shining clearly through all these advances was the beacon of Newton's original insights. SubQuestion No : 8 .8 The most significant contribution of the pioneers of science was to show that .1 .1 It was possible to study what was going to happen in the future .2 .3 Sometimes there were connections between human life and the cosmos .4 Man can find patterns in the universe Question ID : 5581011836 Status : Answered			or experience in everyday
orbit of the moon. The goal of these investigations was to attune the nascent scientific ear to nature's harmonies. To be sure, physical reality was the stuff of experience, but the challenge was to hear the rhyme and reason behind the rhythm and regularity. Many sung and unsung herces contributed to the rapid and impressive progress that was made, but Newton stole the show. With a handful of mathematical equations, he synthesized everything known about motion on earth and in the heavens, and in so doing, composed the score for what has come to be known as classical physics. In the decades following Newton's work, his equations were developed into elaborate mathematical structures that significantly extended both their reach and their practical utility. Classical physics gradually became a sophisticated and mature scientific discipline. But shining clearly through all these advances was the beacon of Newton's original insights. SubQuestion No : 8 3 The most significant contribution of the pioneers of science was to show that 1 It was possible to study what was going to happen in the future 2 Science cannot explain and predict the events of the universe 3 Sometimes there were connections between human life and the cosmos 4. Man can find patterns in the universe Question ID : 5581011836 Status : Answered		life. Galileo dropped weights from a leaning tower (or so legend has	s it) and watched balls
nature's harmonies. To be sure, physical reality was the stuff of experience, but the challenge was to hear the rhyme and reason behind the rhythm and regularity. Many sung and unsung heroes contributed to the rapid and impressive progress that was made, but Newton stole the show. With a handful of mathematical equations, he synthesized everything known about motion on earth and in the heavens, and in so doing, composed the score for what has come to be known as classical physics. In the decades following Newton's work, his equations were developed into elaborate mathematical structures that significantly extended both their reach and their practical utility. Classical physics gradually became a sophisticated and mature scientific discipline. But shining clearly through all these advances was the beacon of Newton's original insights. SubQuestion No : 8 8 The most significant contribution of the pioneers of science was to show that 1. It was possible to study what was going to happen in the future 2. Science cannot explain and predict the events of the universe 3. Sometimes there were connections between human life and the cosmos 4. Man can find patterns in the universe 2. Question ID : 5581011836 Status : Answered			
 was to hear the rhyme and reason behind the rhythm and regularity. Many sung and unsung heroes contributed to the rapid and impressive progress that was made, but Newton stole the show. With a handful of mathematical equations, he synthesized everything known about motion on earth and in the heavens, and in so doing, composed the score for what has come to be known as classical physics. In the decades following Newton's work, his equations were developed into elaborate mathematical structures that significantly extended both their reach and their practical utility. Classical physics gradually became a sophisticated and mature scientific discipline. But shining clearly through all these advances was the beacon of Newton's original insights. SubQuestion No : 8 8 The most significant contribution of the pioneers of science was to show that 1. It was possible to study what was going to happen in the future 2. Science cannot explain and predict the events of the universe 3. Sometimes there were connections between human life and the cosmos 4. Man can find patterns in the universe 			
show. With a handful of mathematical equations, he synthesized everything known about motion on earth and in the heavens, and in so doing, composed the score for what has come to be known as classical physics. In the decades following Newton's work, his equations were developed into elaborate mathematical structures that significantly extended both their reach and their practical utility. Classical physics gradually became a sophisticated and mature scientific discipline. But shining clearly through all these advances was the beacon of Newton's original insights. SubQuestion No : 8 3 The most significant contribution of the pioneers of science was to show that 1 . It was possible to study what was going to happen in the future 2 . Science cannot explain and predict the events of the universe 3 . Sometimes there were connections between human life and the cosmos 4 . Man can find patterns in the universe 2 . Question ID : 5581011836 Status : Answered			
motion on earth and in the heavens, and in so doing, composed the score for what has come to be known as classical physics. In the decades following Newton's work, his equations were developed into elaborate mathematical structures that significantly extended both their reach and their practical utility. Classical physics gradually became a sophisticated and mature scientific discipline. But shining clearly through all these advances was the beacon of Newton's original insights. SubQuestion No : 8 8 The most significant contribution of the pioneers of science was to show that ^{Ins} 1. It was possible to study what was going to happen in the future 2. Science cannot explain and predict the events of the universe 3. Sometimes there were connections between human life and the cosmos 4. Man can find patterns in the universe Question ID : 5581011836 Status : Answered			
to be known as classical physics. In the decades following Newton's work, his equations were developed into elaborate mathematical structures that significantly extended both their reach and their practical utility. Classical physics gradually became a sophisticated and mature scientific discipline. But shining clearly through all these advances was the beacon of Newton's original insights. SubQuestion No : 8 .8 The most significant contribution of the pioneers of science was to show that .1 It was possible to study what was going to happen in the future .2 Science cannot explain and predict the events of the universe .3 Sometimes there were connections between human life and the cosmos .4 Man can find patterns in the universe .4 Man can find patterns in the universe .3 Status : Answered			
and their practical utility. Classical physics gradually became a sophisticated and mature scientific discipline. But shining clearly through all these advances was the beacon of Newton's original insights. SubQuestion No : 8 8 The most significant contribution of the pioneers of science was to show that 1. It was possible to study what was going to happen in the future 2. Science cannot explain and predict the events of the universe 3. Sometimes there were connections between human life and the cosmos 4. Man can find patterns in the universe Question ID : 5581011836 Status : Answered			
scientific discipline. But shining clearly through all these advances was the beacon of Newton's original insights. SubQuestion No : 8 8 The most significant contribution of the pioneers of science was to show that 1. It was possible to study what was going to happen in the future 2. Science cannot explain and predict the events of the universe 3. Sometimes there were connections between human life and the cosmos 4. Man can find patterns in the universe Question ID : 5581011836 Status : Answered		developed into elaborate mathematical structures that significantly e	vextended both their reach
Newton's original insights. SubQuestion No : 8 3 The most significant contribution of the pioneers of science was to show that 1. It was possible to study what was going to happen in the future 2. Science cannot explain and predict the events of the universe 3. Sometimes there were connections between human life and the cosmos 4. Man can find patterns in the universe Question ID : 5581011836 Status : Answered			
 8 The most significant contribution of the pioneers of science was to show that 1. It was possible to study what was going to happen in the future 2. Science cannot explain and predict the events of the universe 3. Sometimes there were connections between human life and the cosmos 4. Man can find patterns in the universe Question ID : 5581011836 Status : Answered			
 Ans 1. It was possible to study what was going to happen in the future 2. Science cannot explain and predict the events of the universe 3. Sometimes there were connections between human life and the cosmos 4. Man can find patterns in the universe Question ID : 5581011836 Status : Answered		SubQuestion No : 8	
 2. Science cannot explain and predict the events of the universe 3. Sometimes there were connections between human life and the cosmos 4. Man can find patterns in the universe Question ID : 5581011836 Status : Answered 	.8	The most significant contribution of the pioneers of science was to	o show that
 2. Science cannot explain and predict the events of the universe 3. Sometimes there were connections between human life and the cosmos 4. Man can find patterns in the universe Question ID : 5581011836 Status : Answered 	ns	\mathbf{X} 1. It was possible to study what was going to happen in the fu	future
 3. Sometimes there were connections between human life and the cosmos 4. Man can find patterns in the universe Question ID : 5581011836 Status : Answered 			
4. Man can find patterns in the universe Question ID : 5581011836 Status : Answered			
Question ID : 5581011836 Status : Answered			
Status : Answered		4. Man can find patterns in the universe	
Status : Answered		2	Question ID : 5581011836
			Chosen Option : 1
		Comprehension:	
Comprehension:		Read the passage and answer the guestions given below it.	
•			
Comprehension: Read the passage and answer the questions given below it.			
Read the passage and answer the questions given below it. Historians differ on exactly when the modern scientific age began, but certainly by the time			
Read the passage and answer the questions given below it. Historians differ on exactly when the modern scientific age began, but certainly by the time Galileo Galilei, Rene C Descartes, and Isaac Newton had had their say, it was briskly under			
Read the passage and answer the questions given below it. Historians differ on exactly when the modern scientific age began, but certainly by the time			
Read the passage and answer the questions given below it. Historians differ on exactly when the modern scientific age began, but certainly by the time Galileo Galilei, Rene C Descartes, and Isaac Newton had had their say, it was briskly under way. In those days, the new scientific mind-set was being steadily forged, as patterns found in terrestrial and astronomical data made it increasingly clear that there is an order to all the comings and goings of the cosmos, an order accessible to careful reasoning and		mathematical analysis. These early pioneers of modern scientific the looked at the right way the happenings in the universe not only are e	nought argued that, when explicable but predictable
Read the passage and answer the questions given below it. Historians differ on exactly when the modern scientific age began, but certainly by the time Galileo Galilei, Rene C Descartes, and Isaac Newton had had their say, it was briskly under way. In those days, the new scientific mind-set was being steadily forged, as patterns found in terrestrial and astronomical data made it increasingly clear that there is an order to all the comings and goings of the cosmos, an order accessible to careful reasoning and mathematical analysis. These early pioneers of modern scientific thought argued that, when			
Read the passage and answer the questions given below it. Historians differ on exactly when the modern scientific age began, but certainly by the time Galileo Galilei, Rene C Descartes, and Isaac Newton had had their say, it was briskly under way. In those days, the new scientific mind-set was being steadily forged, as patterns found in terrestrial and astronomical data made it increasingly clear that there is an order to all the comings and goings of the cosmos, an order accessible to careful reasoning and		The power of science to foretell aspects of the future-consistently a	
Read the passage and answer the questions given below it. Historians differ on exactly when the modern scientific age began, but certainly by the time Galileo Galilei, Rene C Descartes, and Isaac Newton had had their say, it was briskly under way. In those days, the new scientific mind-set was being steadily forged, as patterns found in terrestrial and astronomical data made it increasingly clear that there is an order to all the comings and goings of the cosmos, an order accessible to careful reasoning and mathematical analysis. These early pioneers of modern scientific thought argued that, when looked at the right way, the happenings in the universe not only are explicable but predictable. The power of science to foretell aspects of the future-consistently and quantitatively-had been revealed.		been revealed.	
Read the passage and answer the questions given below it. Historians differ on exactly when the modern scientific age began, but certainly by the time Galileo Galilei, Rene C Descartes, and Isaac Newton had had their say, it was briskly under way. In those days, the new scientific mind-set was being steadily forged, as patterns found in terrestrial and astronomical data made it increasingly clear that there is an order to all the comings and goings of the cosmos, an order accessible to careful reasoning and mathematical analysis. These early pioneers of modern scientific thought argued that, when looked at the right way, the happenings in the universe not only are explicable but predictable. The power of science to foretell aspects of the future-consistently and quantitatively-had		been revealed. Early scientific study focused on the kinds of things one might see o	or experience in everyday



orbit of the moon. The goal of these investigations was to attune the nascent scientific ear to nature's harmonies. To be sure, physical reality was the stuff of experience, but the challenge was to hear the rhyme and reason behind the rhythm and regularity. Many sung and unsung heroes contributed to the rapid and impressive progress that was made, but Newton stole the show. With a handful of mathematical equations, he synthesized everything known about motion on earth and in the heavens, and in so doing, composed the score for what has come to be known as classical physics. In the decades following Newton's work, his equations were developed into elaborate mathematical structures that significantly extended both their reach and their practical utility. Classical physics gradually became a sophisticated and mature scientific discipline. But shining clearly through all these advances was the beacon of Newton's original insights. SubOuestion No : 9 Q.9 This passage is mainly about Ans 1. the experiments of early scientists 2. the humourous side of science 3. searching for explanations for scientific discoveries 4. describing the harmony between science and nature Question ID : 5581011833 Status : Answered Chosen Option : 1 Comprehension: Read the passage and answer the questions given below it. Historians differ on exactly when the modern scientific age began, but certainly by the time Galileo Galilei, Rene C Descartes, and Isaac Newton had had their say, it was briskly under way. In those days, the new scientific mind-set was being steadily forged, as patterns found in terrestrial and astronomical data made it increasingly clear that there is an order to all the comings and goings of the cosmos, an order accessible to careful reasoning and mathematical analysis. These early pioneers of modern scientific thought argued that, when looked at the right way, the happenings in the universe not only are explicable but predictable. The power of science to foretell aspects of the future-consistently and quantitatively-had been revealed. Early scientific study focused on the kinds of things one might see or experience in everyday life. Galileo dropped weights from a leaning tower (or so legend has it) and watched balls rolling down inclined surfaces; Newton studied falling apples (or so legend has it) and the orbit of the moon. The goal of these investigations was to attune the nascent scientific ear to nature's harmonies. To be sure, physical reality was the stuff of experience, but the challenge was to hear the rhyme and reason behind the rhythm and regularity. Many sung and unsung heroes contributed to the rapid and impressive progress that was made, but Newton stole the show. With a handful of mathematical equations, he synthesized everything known about motion on earth and in the heavens, and in so doing, composed the score for what has come to be known as classical physics. In the decades following Newton's work, his equations were developed into elaborate mathematical structures that significantly extended both their reach and their practical utility. Classical physics gradually became a sophisticated and mature scientific discipline. But shining clearly through all these advances was the beacon of Newton's original insights. SubQuestion No: 10 Q.10 What played a major role in all the experiments of early scientists? Ans 1. Dropping weights 2. Balls rolling down 3. Mathematical equations 4. Physical reality Question ID : 5581011834 Status : Answered Chosen Option : 4 Comprehension:

Read the passage and answer the questions given below it.



Historians differ on exactly when the modern scientific age began, but certainly by the time Galileo Galilei, Rene C Descartes, and Isaac Newton had had their say, it was briskly under way. In those days, the new scientific mind-set was being steadily forged, as patterns found in terrestrial and astronomical data made it increasingly clear that there is an order to all the comings and goings of the cosmos, an order accessible to careful reasoning and mathematical analysis. These early pioneers of modern scientific thought argued that, when looked at the right way, the happenings in the universe not only are explicable but predictable. The power of science to foretell aspects of the future-consistently and quantitatively-had been revealed. Early scientific study focused on the kinds of things one might see or experience in everyday life. Galileo dropped weights from a leaning tower (or so legend has it) and watched balls rolling down inclined surfaces; Newton studied falling apples (or so legend has it) and the orbit of the moon. The goal of these investigations was to attune the nascent scientific ear to nature's harmonies. To be sure, physical reality was the stuff of experience, but the challenge was to hear the rhyme and reason behind the rhythm and regularity. Many sung and unsung heroes contributed to the rapid and impressive progress that was made, but Newton stole the show. With a handful of mathematical equations, he synthesized everything known about motion on earth and in the heavens, and in so doing, composed the score for what has come to be known as classical physics. In the decades following Newton's work, his equations were developed into elaborate mathematical structures that significantly extended both their reach and their practical utility. Classical physics gradually became a sophisticated and mature scientific discipline. But shining clearly through all these advances was the beacon of Newton's original insights. SubQuestion No : 11 Q.11 Which word/phrase does the writer use to describe the potential of the great persons mentioned here? Ans 1. nascent 2. rhyme and reason 3. rhythm and regularity 4. accessible Question ID : 5581011835 Status : Answered Chosen Option : 2 Comprehension: Read the passage and answer the questions given below it. Historians differ on exactly when the modern scientific age began, but certainly by the time Galileo Galilei, Rene C Descartes, and Isaac Newton had had their say, it was briskly under way. In those days, the new scientific mind-set was being steadily forged, as patterns found in terrestrial and astronomical data made it increasingly clear that there is an order to all the comings and goings of the cosmos, an order accessible to careful reasoning and mathematical analysis. These early pioneers of modern scientific thought argued that, when looked at the right way, the happenings in the universe not only are explicable but predictable. The power of science to foretell aspects of the future-consistently and quantitatively-had been revealed. Early scientific study focused on the kinds of things one might see or experience in everyday life. Galileo dropped weights from a leaning tower (or so legend has it) and watched balls rolling down inclined surfaces; Newton studied falling apples (or so legend has it) and the orbit of the moon. The goal of these investigations was to attune the nascent scientific ear to nature's harmonies. To be sure, physical reality was the stuff of experience, but the challenge was to hear the rhyme and reason behind the rhythm and regularity. Many sung and unsung heroes contributed to the rapid and impressive progress that was made, but Newton stole the show. With a handful of mathematical equations, he synthesized everything known about motion on earth and in the heavens, and in so doing, composed the score for what has come to be known as classical physics. In the decades following Newton's work, his equations were developed into elaborate mathematical structures that significantly extended both their reach and their practical utility. Classical physics gradually became a sophisticated and mature scientific discipline. But shining clearly through all these advances was the beacon of Newton's original insights SubOuestion No: 12

Q.12 Which one of the following sums up the most important contribution of Newton to science today?

Ans 🛛 🗙 1. He developed elaborate mathematical structures

X 2. He presented original insights

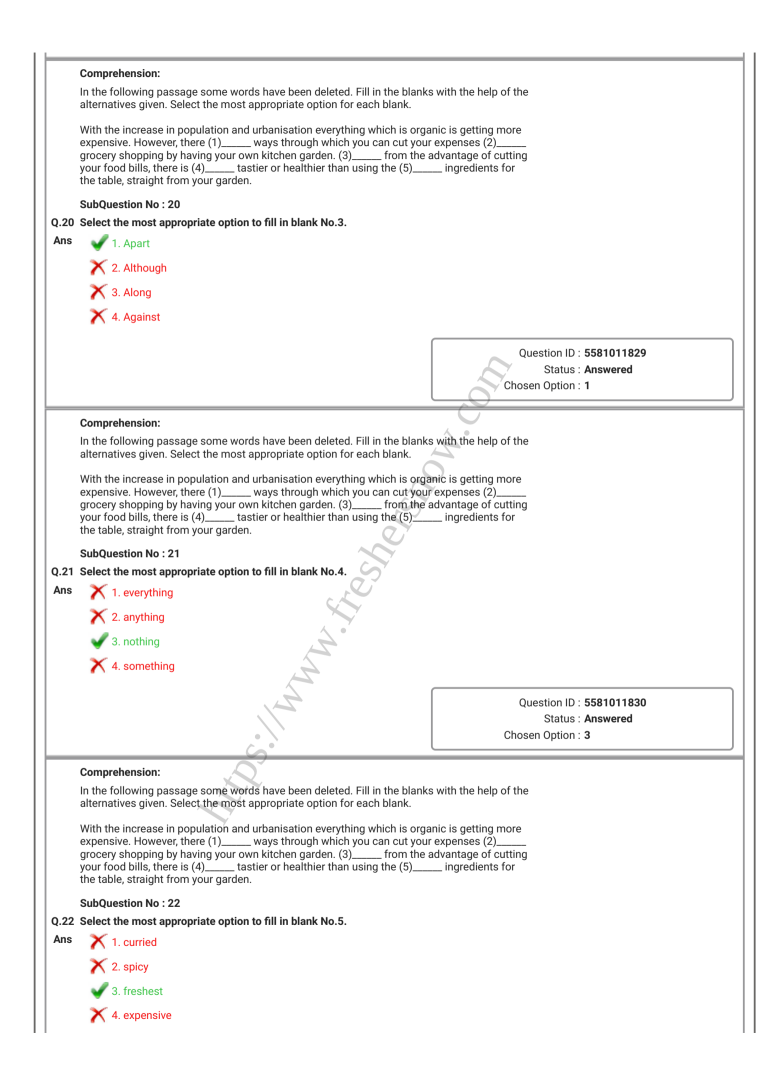


✔ 3. He laid the foundations for classical physics	
🗙 4. He employed careful reasoning and mathemat	tical analysis
	Question ID : 5581011837 Status : Answered Chosen Option : 3
.13 Choose the option that is the indirect form of the sente	ence.
The reviewer said, "She writes exceptionally good shor	rt stories."
🗤 📉 🗙 1. The reviewer said she write exceptionally good	d short stories.
leph 2. The reviewer remarked that she is writing exce	eptionally good short stories.
imes 3. The reviewer remarked that she will be writing	exceptionally good short stories.
4. The reviewer said that she wrote exceptionally	
	Question ID : 5581011815 Status : Answered Chosen Option : 4
14 Select the alternative that will improve the underlined In case there is no improvement select "No improvement	
We <u>would like to invited you</u> to chair a session at our C	onference early next year.
Ans X 1. No improvement	76
🗙 2. can like to invite you	
🗙 3. have like to invite you	
✔ 4. would like to invite you	- A - A - A - A - A - A - A - A - A - A
	Question ID : 5581011817 Status : Answered
C.A	Status : Answered
	Chosen Option : 4
2.15 Choose the option that is the passive form of the sente	ence
The two brothers had invested their savings in their ne	
Ans X 1. Their savings had invested in their new busine	
2. Their new business had invested their savings	
3. Their savings had been invested in their new b	
\mathbf{X} 4. The two brothers had been investing their savi	
The two biothers had been intesting their surf	
	Question ID : 5581011812
,	Status : Answered Chosen Option : 3
.16 Select the most appropriate synonym of the given wor	d.
MISSIVE	
Ans 🗸 1. letter	
🗙 2. energy	
🗙 3. rocket	
X 4. objective	
* *	

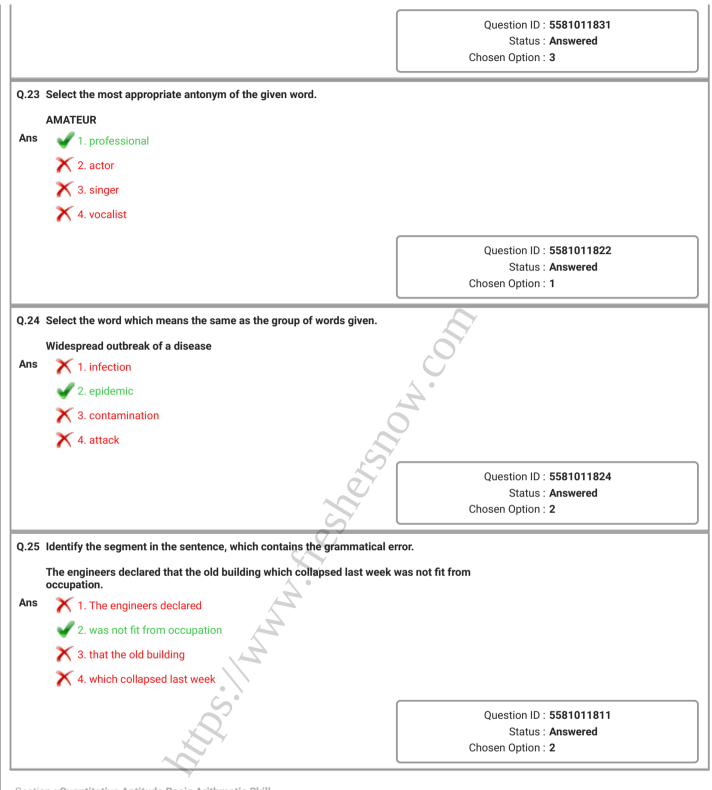


		Question ID : 5581011821 Status : Answered Chosen Option : 2
Q.17	Select the most appropriate option to fill in the blank.	
	All the files are routed the Section Officer of the department.	
Ans	🗙 1. over	
	🗙 2. along	
	X 3. across	
	4. through	
		Question ID : 5581011819
		Status : Answered
		Chosen Option : 3
	Comprehension:	
	In the following passage some words have been deleted. Fill in the blanks alternatives given. Select the most appropriate option for each blank.	with the help of the
	With the increase in population and urbanisation everything which is orga expensive. However, there (1) ways through which you can cut your grocery shopping by having your own kitchen garden. (3) from the a your food bills, there is (4) tastier or healthier than using the (5) the table, straight from your garden.	expenses (2) dvantage of cutting
	SubQuestion No : 18	
	Select the most appropriate option to fill in blank No.1.	
Ans	X 1. has	
	2. are	
	X 3. was	
	X 4. is	
	A •	Question ID : 5581011827
		Status : Answered
		Chosen Option : 2
	Comprehension:	
	In the following passage some words have been deleted. Fill in the blanks alternatives given. Select the most appropriate option for each blank.	with the help of the
	With the increase in population and urbanisation everything which is orga expensive. However, there (1) ways through which you can cut your grocery shopping by having your own kitchen garden. (3) from the a your food bills, there is (4) tastier or healthier than using the (5) the table, straight from your garden.	expenses (2) dvantage of cutting
	SubQuestion No : 19	
	Select the most appropriate option to fill in blank No.2.	
Ans	🗙 1. by	
	X 2. to	
	🖌 3. in	
	X 4. with	
		Question ID : 5581011828
		Status : Answered
		Chosen Option : 3





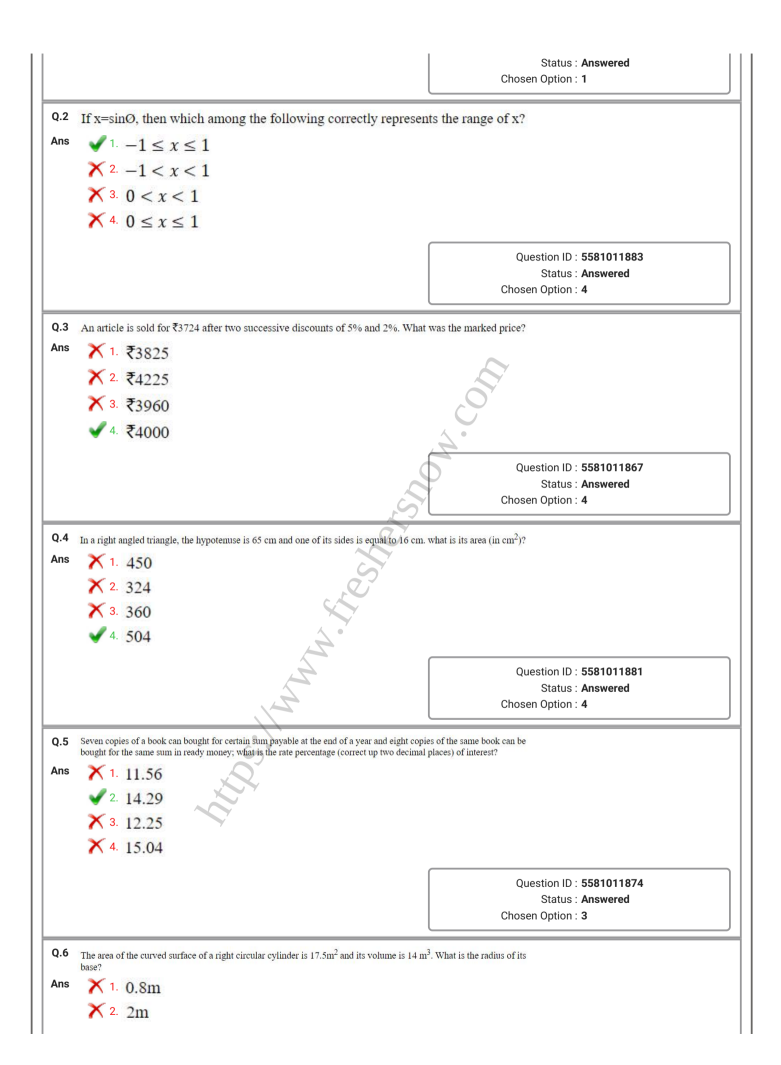




Section : Quantitative Aptitude Basic Arithmetic Skill



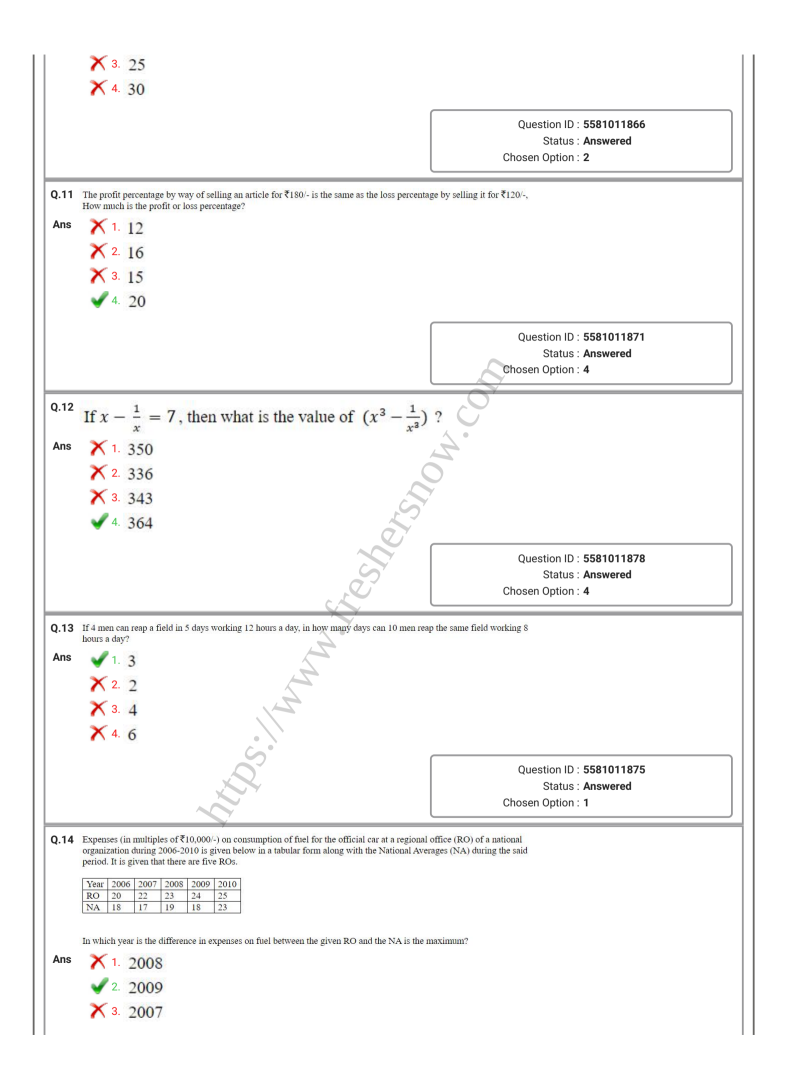




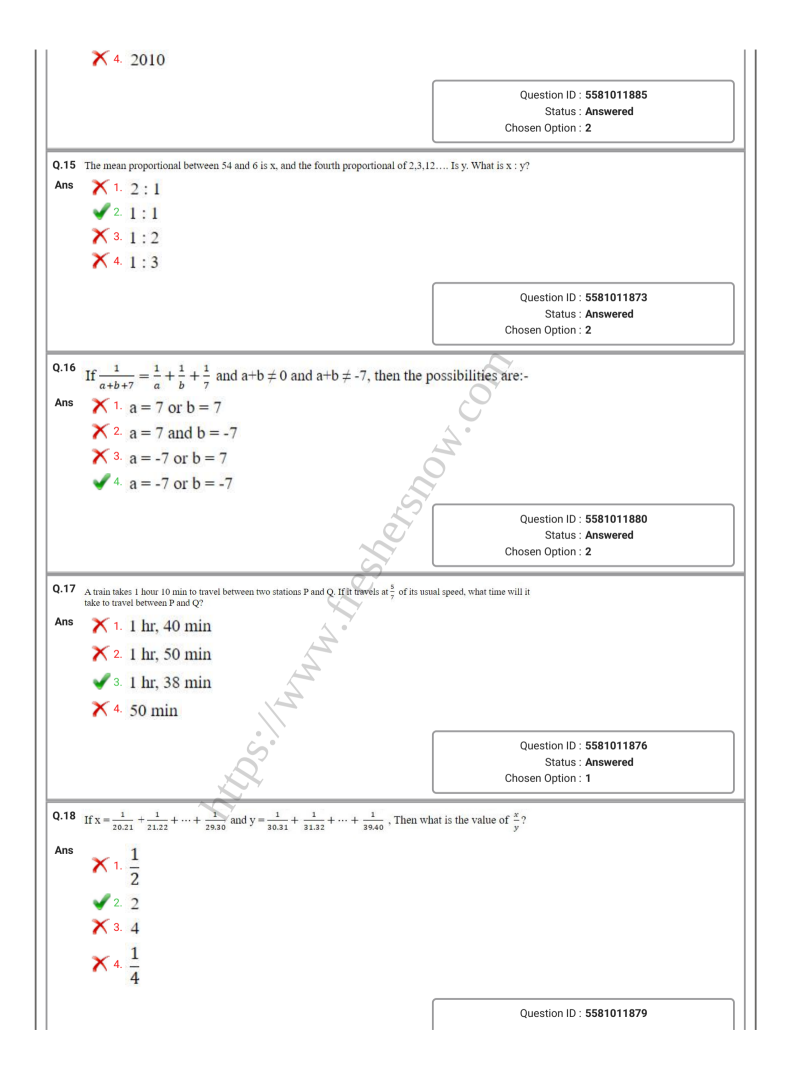


	✓ ^{3.} 1.6m	
	× 4. 2.5m	
		Question ID : 5581011877 Status : Answered Chosen Option : 3
Q.7	Expenses (in multiples of ₹10,000/-) on consumption of fuel for the official car at a regional organization during 2006-2010 is given below in a tabular form along with the National Aver period. It is given that there are five ROs.	
	Year 2006 2007 2008 2009 2010 RO 20 22 23 24 25 NA 18 17 19 18 23	
	If the data of the RO is represented through a pie chart, Then what would be the central angle sector corresponding to the year 2008?	e (nearest to degree) of the
Ans	× 1. 68 °	
	 × 2. 70° × 3. 76° ✓ 4. 73° 	8
	• - /3	Question ID : 5581011886 Status : Answered Chosen Option : 4
Q.8	If $0 \le \emptyset \le 90^\circ$, and $\cos \emptyset + \sec \emptyset = 2$, Then \emptyset is equ	al to :
Ans	$\times 1.90^{\circ}$	ar to .
	× 2. 30°	
	✓ 3. 0°	
	¥ 4. 60°	
		Question ID : 5581011884 Status : Answered Chosen Option : 3
Q.9	When the price of sugar gets raised by 20%, a person increases his expenditure on sugar only percentage (correct up to two decimal places) should he reduce his consumption of sugar so as same level of expenditure?	
Ans	X 1. 6.25%	
	2. 6.67%	
	× 3. 7.05%	
	X 4. 5.25%	
		Question ID : 5581011869 Status : Answered Chosen Option : 2
Q.10	In an innings, the average of the first 6 batsmen is 50, while that of the latter 5 batsmen is 20. batsmen from the first lot and three from the latter are swapped, the average of its first six bec the average of the latter five become?	
Ans	√ 1. 32	
	X 2. 28	

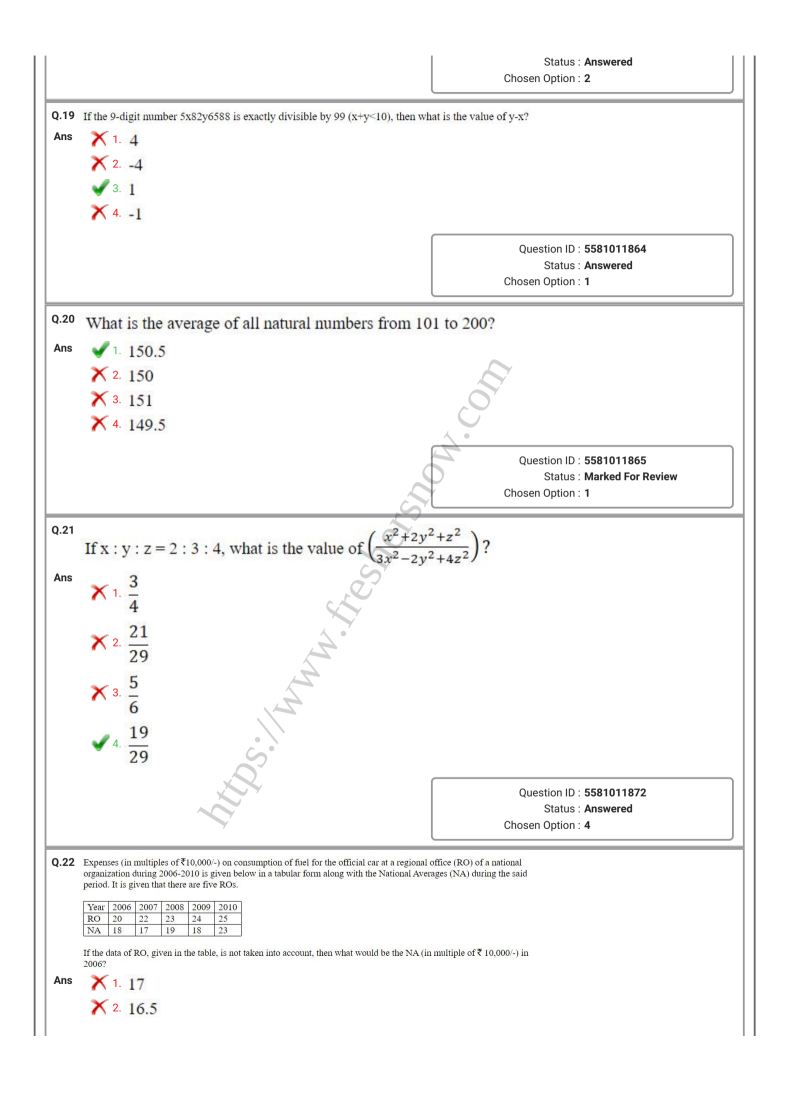




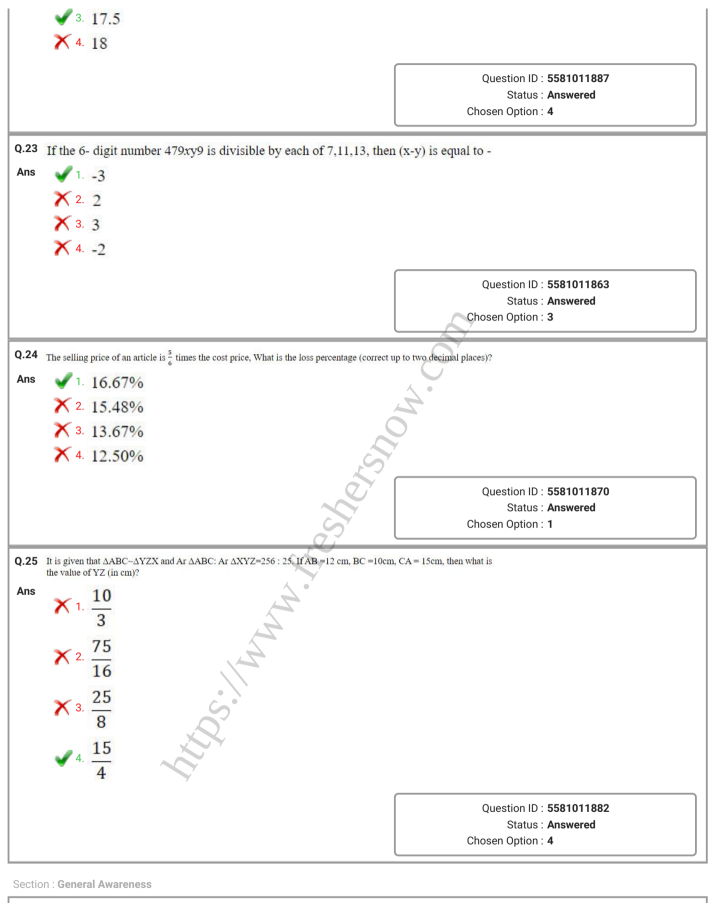










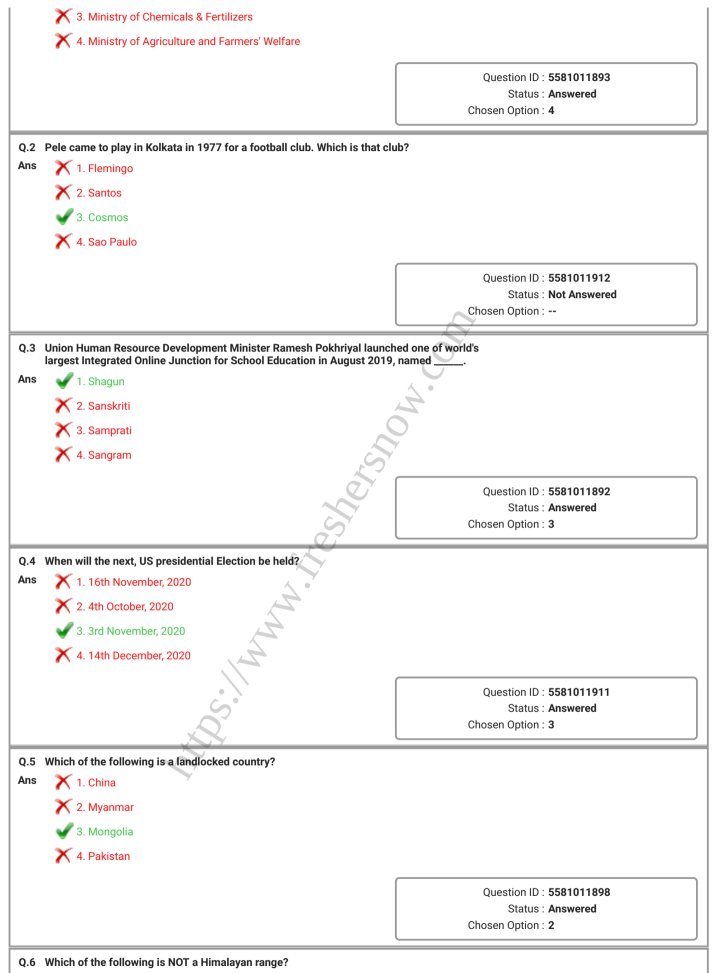


Q.1 The 'Angikaar Campaign' is launched by which of the following Ministries?

Ans X 1. Ministry of Commerce & Industry

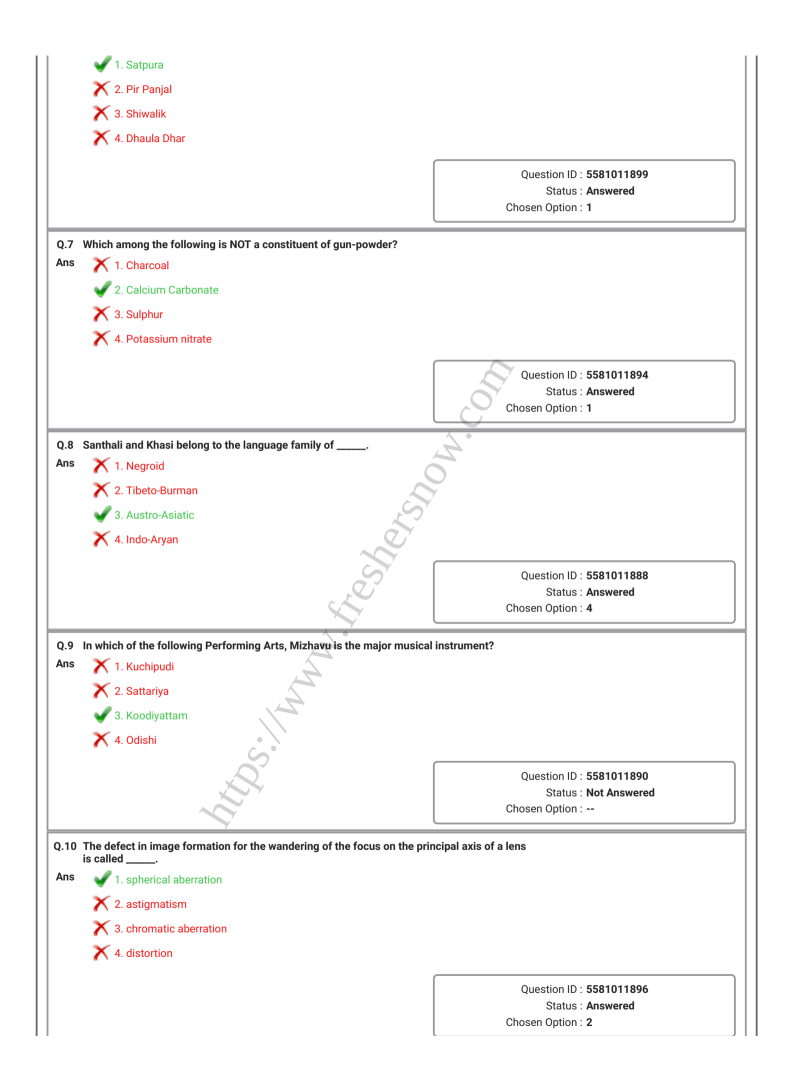
🖋 2. Ministry of Housing and Urban Affairs



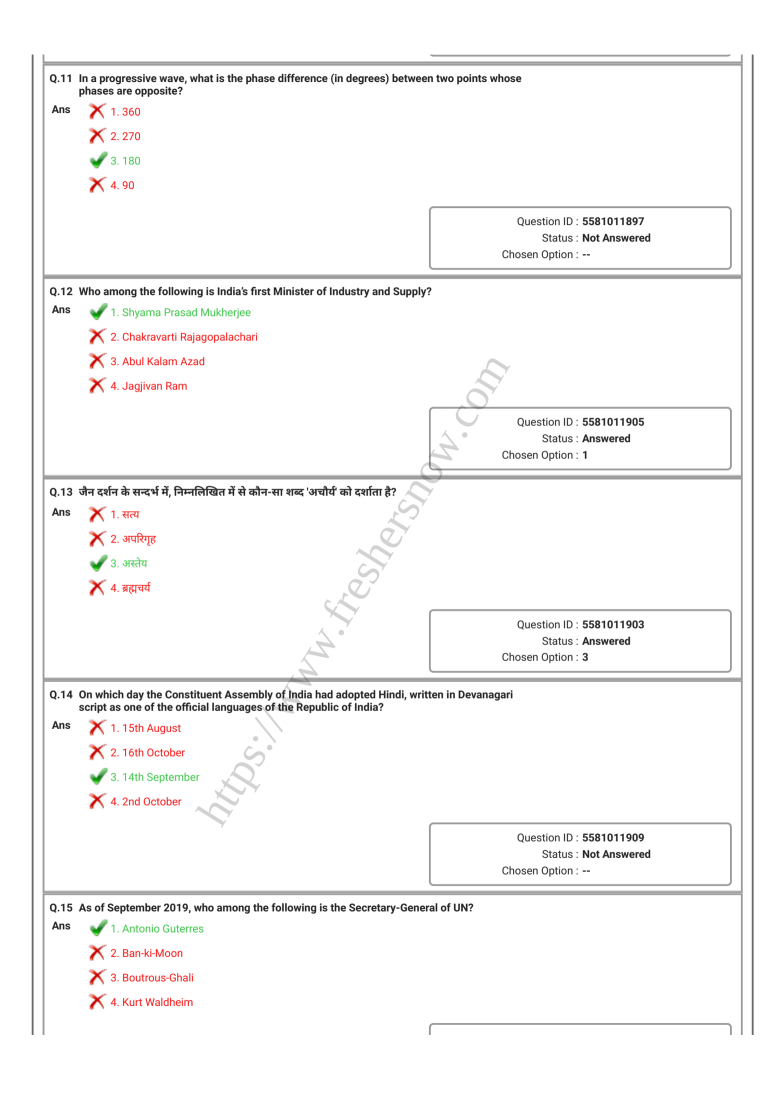


Ans





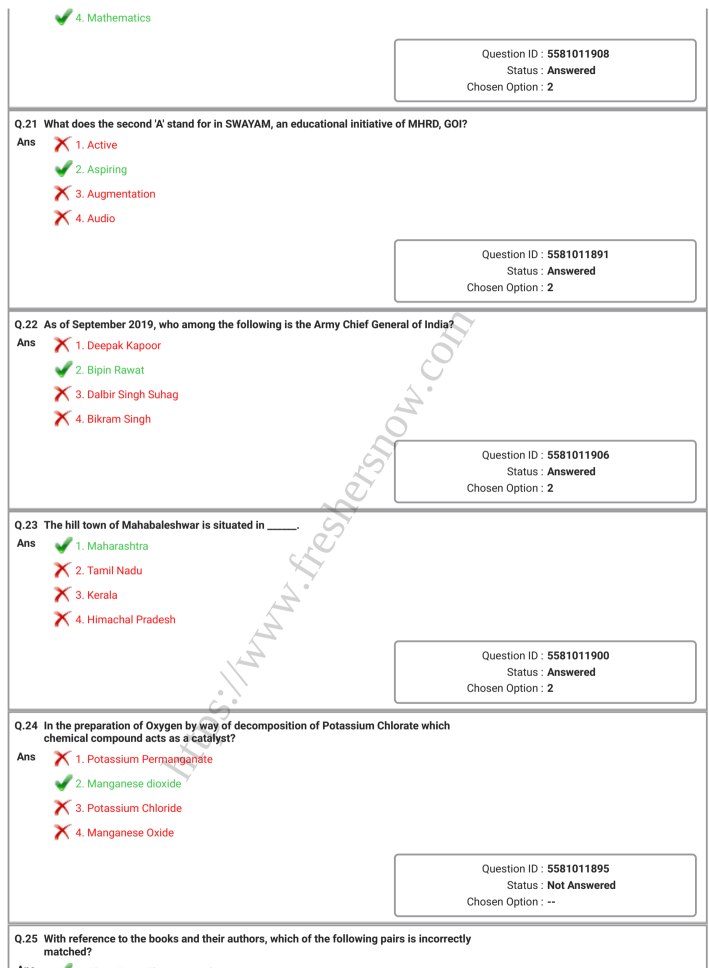






		Question ID : 5581011910 Status : Answered Chosen Option : 1
Ans X 1. Amrita I X 2. Kaifi Az X 3. Ghulam	mi	eld of Hindi literature?
		Question ID : 5581011889 Status : Answered Chosen Option : 4
Q.17 Panna National F Ans 1. West Be 2. Assam 3. Madhya	Pradesh	
		Question ID : 5581011901 Status : Answered Chosen Option : 3
Q.18 'Asthadhyayi', the Ans 1. Play 2. Medicin 3. Poetry 4. Gramm		f the following fields? Question ID : 5581011902 Status : Answered Chosen Option : 2
-	nas Roe	lughal Court?
		Question ID : 5581011904 Status : Not Answered Chosen Option :
Q.20 The Norwegian A Ans X 1. Space F X 2. Literatu X 3. Archited	re	





Ans value of the second second



🗙 2. King Lear-William Shakespeare

🗙 3. Things Fall Apart-Chinua Achebe

🗙 4. Paradise Lost-John Milton

Question ID : 5581011907 Status : Not Answered Chosen Option : --

Hos. Marker of the solution of