Book For Syndicate Bank



Syndicate Bank TA General Awareness Sample Paper



Visit our websites:

www.Couponlal.com www.Myexamportal.com

www.Joblal.com www.joinexam.in

www.Examlal.com

www.examyou.com



	The number of major			

[A] 15

[B] 22

[C] 12

[D] 9

Answer: [B]

www.myexamportal.com | www.couponlal.com | www.examlal.com | www.joblal.com | www.examyou.com

(2) The outer Himalayas lie between

- [A] the lease Himalayas and the Indo Gangetic plain
- [B] the foot hills and the Indo Gangetic plain
- [C] the greater Himalayas and the lesser Himalayas
- [D] Indo-Gangetic plains and the peninsula

Answer: [A]

www.myexamportal.com | www.couponlal.com | www.examlal.com | www.joblal.com | www.examyou.com

(3) Which of the following groups of rivers have their source of origin in Tibet?

- [A] Brahmaputra, Ganges and Sutlej
- [B] Ganges, Sutlej and Yamuna
- [C] Brahmaputra, Indus and Sutlej
- [D] Chenab, Ravi and Sutlej

Answer: [C]

www.myexamportal.com | www.couponlal.com | www.examlal.com | www.joblal.com | www.examyou.com

(4) Which of the following countries leads in the production of aluminium and its products in the world?

- [A] Australia
- [B] France
- [C] India
- [D] USA

Answer: [D]

www.myexamportal.com | www.couponlal.com | www.examlal.com | www.joblal.com | www.examyou.com

(5) The pennines (Europe), Appalachians (America) and the Aravallis (India) are examples of

- [A] old mountains
- [B] young mountains

[C] fold mountains

[D] block mountains

Answer: [A]

www.myexamportal.com | www.couponlal.com | www.examlal.com | www.joblal.com | www.examyou.com

(6) Stars twinkle because

- [A] the intensity of light emitted by them changes with time
- [B] the distance of the stars from the earth changes with time
- [C] the refractive index of the different layers of the earth's atmosphere changes continuously, consequently the position of the image of a start changes with time
- [D] the light from the star is scattered by the dust particles and air molecules in the earth's atmosphere

Answer: [C]

www.myexamportal.com | www.couponlal.com | www.examlal.com | www.joblal.com | www.examyou.com

(7) Intensity of sound at a point is _____ its distance from the source.

- [A] directly proportional to
- [B] inversely proportional to
- [C] directly proportional to square of
- [D] inversely proportional to square of

Answer: [D]

www.myexamportal.com | www.couponlal.com | www.examlal.com | www.joblal.com | www.examyou.com

(8) Optical fibre works on the

- [A] principle of refraction
- [B] total internal reflection
- [C] scattering
- [D] interference

Answer: [B]

www.myexamportal.com | www.couponlal.com | www.examlal.com | www.joblal.com | www.examyou.com

(9) Solar eclipse will take place when

- [A] the sun is between the moon and the earth
- [B] the earth is between the moon and the sun
- [C] the moon is between the sun and the earth
- [D] the moon does not lie on the line joining the sun and the earth

Answer: [C]

www.myexamportal.com | www.couponlal.com | www.examlal.com | www.joblal.com | www.examyou.com

(10) One nanometer is equal to

12/14/2016	examyou.com/admin/questions/showquestionsinpdf/index						
[A] 10 ⁻⁶ m							
[B] 10 ⁻⁸ m							
[C] 10 ⁻⁹ m							
[D] 10 ⁻⁵ m							
Answer: [C]							
	www.myexamportal.com www.couponlal.com www.examlal.com www.joblal.com www.examyou.com						
(11) A chronometer	measures						
[A] colour contrast							
[B] sound waves							
[C] time							
[D] water waves							
Answer: [C]							
	www.myexamportal.com www.couponlal.com www.examlal.com www.joblal.com www.examyou.com						
(12) Mesons are fou	ınd in						
[A] Laser beam							
[B] X-rays							
[C] Gamma rays							
[D] Cosmic rays							
Answer: [D]							
	www.myexamportal.com www.couponlal.com www.examlal.com www.joblal.com www.examyou.com						
(13) Nuclear fission	is caused by the impact of						
[A] neutron							
[B] proton							
[C] deuteron							
[D] electron							
Answer: [A]							
	www.myexamportal.com www.couponlal.com www.examlal.com www.joblal.com www.examyou.com						
(14) Which of the fo	ollowing is used for removing air bubbles from glass during its manufacture?						
[A] Arsenous oxide							
[B] Potassium carbon	nate						
[C] Soda ash							
[D] Feldspar							
Answer : [A]							

 $www.myexamportal.com \mid www.couponlal.com \mid www.examlal.com \mid www.joblal.com \mid www.examyou.com$

Answer: [B]

www.myexamportal.com | www.couponlal.com | www.examlal.com | www.joblal.com | www.examyou.com

(20) Which is the highest literary award of the world?

- [A] Nobel Prize
- [B] Booker Prize
- [C] Pulitzer Prize
- [D] Magsaysay Award

Answer: [B]

www.myexamportal.com | www.couponlal.com | www.examlal.com | www.joblal.com | www.examyou.com