DELHI POLICE HEAD CONSTABLE AWO/TPO EXAM

♦ Held on: 22.03.2014

	(1) Rs. 3.40 (2) Rs. 3.75	9.	is the probability of getting at	1
	(3) Rs. 4.50 (4) Rs. 5.10		most 2 heads?	
	88% of 370+24% of 210 - ? =	634	(1) $\frac{3}{4}$ (2) $\frac{1}{4}$	
	118	desi	(1) $\frac{3}{4}$ (2) $\frac{1}{4}$	
	(1) 256 (2) 258	dage	Service desired and the LA of the	
	(3) 268 (4) 358	tiling.	$(3)\frac{3}{9}$ $(4)\frac{7}{9}$	10
	I gain 70 paise on Rs.70. My	198	estribula berta u procede de cilo de con	
	gain percent is	10.	Find the odd one out in 3, 5,	
	(1) 0.1% (2) 1%	Adel	7, 12, 17, 19	1
	(3) 7% (4) 10%	TH.	(1) 19 (2) 17	
	The length of a room is 5.5 m		(3) 13 (4) 12	
	and width is 3.75 m. find the	11.	From a point P on a level	
	cost of paving the floor by slabs at the rate of Rs.800 per		ground, the angle of eleva- tion of the top of a tower is	1
	sq. meter.	Lan	30°. If the tower is 100 m	
	(1) Rs. 15000		high, the distance of point P	1
	(2) Rs. 15550	199	from the foot of the tower is	1
	(3) Rs. 15600	PER	(1) 149 metre (2) 156 metre	
	(4) Rs. 16500		(3) 173 metre (4) 200 metre	1
	The difference between the	12.	Sachin is younger than Rahul	100
•	length and breadth of a rect-		by 4 years. If their ages are	
	angle is 23 m. If its perime-		in the respective ratio of	1
	ter is 206 m, then its area is	200	7:9, how old is Sachin?	10
	(1) 1520 square metre		(1) 16 years (2) 18 years	100
	(2) 2420 square metre	44	(3) 28 years	1
	(3) 2480 square metre		(4) None of these	
		13.	Rajeev's age after 15 years	2
	(4) 2520 square metre	1	will be 5 times his age 5 years	
•	Find the surface area of a 10 cm × 4 cm × 3 cm brick	in him	back. What is the present age	
		10	of Rajeev?	1
	(1) 84 sq. cm (2) 124 sq. cm		(1) 9 (2) 10	
	(3) 164 sq. cm (4) 180 sq. cm		(3) 7 (4) 5	
	January 1, 2007 was Monday. What day of the week lies on	14.	Find a number such that when 15 is subtracted from 7	31
	Jan 1, 2008?	Pola	times the number, the result	
	(1) Monday (2) Tuesday		is 10 more than twice the	2
	(3) Wednesday (4) Sunday		number	
	In a simultaneous throw of	moh	(1) 5 (2) 6	
	two coins, the probability of		(3) 4 (4) 8	
	getting at least one head is	15.	252 can be expressed as a	2
100	A WILLIAM DELTA		product of prime number as	
20	(1) $\frac{1}{2}$ (2) $\frac{1}{3}$	1	$(1) 2 \times 2 \times 3 \times 3 \times 7$	
	The state of the state of the state of	r gar	$(2) 2 \times 2 \times 2 \times 3 \times 7$	1
	(3) $\frac{2}{3}$ (4) $\frac{3}{4}$		$(3)3 \times 3 \times 3 \times 3 \times 3 \times 7$	
	3 (4) 4		(1) 0 . 0 . 0 . 7	156

(4) 2 × 3 × 3 × 3 × 7

When a moving bus suddenly applies brakes, the passenger sitting in it fall in forward direction. This can be explained by (1) Theory of relativity (2) Newton's 1st law (3) Newton's 2nd law

(4) Newton's 3rd law 7. Which one among the following is not a source of renewable energy?

(1) Hydroelectricity (2) Solar energy (3) Fuel cells

(4) Wind energy 8. Light year is the unit of (1) Distance (2) Time

(3) Intensity of light (4) Mass 9. Force is the product of

> (1) mass and velocity (2) mass and acceleration (3) weight and velocity (4) weight and acceleration

20. The weight of a human body (1) same at every place on the

earth's surface (2) maximum at the Poles (3) maximum at the equator

(4) more on the mountains than the plains 1. Water has its maximum den-

sitv at (1) 100°C (2) 4°C (3) 0°C (4)-4°C

2. If two pieces of ice are mutually pressed against each other then these pieces stick because

(1) at higher pressure the melting point of ice decreases

	(2) at higher pressure the	30.	who was the inventor of	tionc	bserver.com/forum Through which of the follow-
	melting point of ice in-	00.	atomic theory?	00.	ing organs maximum nutri-
	creases		(1) Rutherford	S.35-1	tional elements in the blood
	(3) at higher pressure the		(2) Madam Curie		are absorbed?
	melting point of ice firstly		(3) John Dalton		(1) Mouth
	decreases and then in-		(4) Albert Einstein		(2) large intestine
	creases	01			(3) small intestine
	(4) there exists no relation	31.	Minerals are		(4) abdomen
	between the pressure and		(1) liquids	40.	Jaundice causes the infection
	melting point of the ice		(2) inorganic solids		in
23.	"X-Ray" was invented by		(3) gases	100	(1) Brain (2) Liver
	(1) Hopkins		(4) All of the above		(3) Kidney (4) Spleen
	(2) Roentgen	32.	Artificial silk is also called	41.	Who among the following did
	(3) Marconi		(1) Rayon (2) Dacron		not participate in the 1857
	(4) Morse		(3) fiber glass (4) nylon		Revolt against the British?
24.	Which one among the follow-	33.			(1) Tantia Tope
	ing would expand the most on		dant metal in the earth's	35.5	(2) Tipu Sultan
	being heated?	Frag.	crust?		(3) Rani Lakshmibai
	(1) Water (2) Alcohol	(8 tre	(1) Iron	43	(4) Nana Saheb
	(3) Glass (4) Air	E Albe	(2) Aluminum	42.	Which of these are essentials
25.	The unit of sound is	100	(3) Copper	23/9	of a democratic system?
	(1) Decimal (2) Decibel	TELEVISION OF	(4) Zinc		(1) Free and fair elections
	(3) bd (4) Bid	34.	At what height does a geo		(2) Equality of opportunity
26.	Ultrasonic wave has its fre-	1	synchronous satellite orbits		(3) Protection of rights
	quency		the earth?		(4) All of the above
	(1) less than 20 Hz		(1) 35,786 km	43.	
	(2) more than 20 Hz		(2) 35,687 km	10.	India is
	(3) less than 20,000 Hz		(3) 35,867 km		(1) Cape Comorin
		0.	(4) 36,000 km		(2) Point Calimere
	(4) more than 20,000 Hz	35.	Teflon is a/an		(3) Indira Point
27.	If a ship moves from fresh		(1) fluoro carbon		(4) Port Blair
	water into seawater, it will		(2) hydro carbon	44.	Who was the founder of the
	(1) sink completely	1100	(3) pesticide (4) insecticide		"Prarthana Samaj"?
	(2) sink a little bit	36.	Which one among the follow-		(1) Ramakrishna Paramah-
	(3) rise a little higher		ing is a major source of sug-		ansa
	(4) remain unaffected		(1) Watermelon		(2) Swami Vivekananda
28.	Which of the following is the		(2) Beetroot		(3) Atmaram Panduranga
	best conductor of heat?		(3) Sugarcane		(4) Davanand Saraswati
	(1) Mercury (2) Water		(4) Date	45.	
	(3) Ether (4) Benzene	37.	The longest bone of the hu-	10.	ble for Bhopal Gas Tragedy
29.	A glass of water does not turn	aile	man body is		was
	into ice as it reaches 0°C. It		(1) Stepis (2) Fibula		(1) Methyl isocyanate
	is because		(3) Tibia (4) Femur		(2) Bromine
	(1) water does not solidify at	38.	The largest cell of the human		(3) Chlorofluro carbon
	0°C	10.75	body is	100	
	(2) because the water is in-	0.84	(1) WBC	40	(4) Chlorine
	side the glass		(2) RBC	46.	Which of the following lan- guages is not specified in
	(3) because glass is hot		(3) Nerve Cell		Schedule 8 of the Indian Con-
	(4) water solidifies at 0 K only		(4) None of these	Partie Co	stitution?
	A STATE OF THE PARTY OF THE PAR	P. NO DES			

(1) Sanskrit (2) Sindhi (3) English (4) Nepali 47. A computer is made of (1) RAM (2) Processor (3) Hard Disk (4) All of the above 48. The longest river of Indian peninsula is (1) Kaveri (2) Narmada (3) Godavari (4) Krishna 49. Who led the Dandi March? (1) Mohandas Karamchand Gandhi (2) Rajmohan Gandhi	ister of (1) Belgium (2) Canada (3) Australia (4) New Zealand 58. Who was the vicercy of India	(1) Calendar (2) Year (3) Date (4) Month 67. Pointing to a lady in the photograph, Shaloo said, "Her son's father is the son-in-law of my mother." How is Shaloo related to the lady? (1) Aunt (2) Sister (3) Mother (4) Cousin 68. Pointing towards a boy, Veena said, "He is the son of only son of my grandfather". How is that boy related to Veena?
(3) Devdas Gandhi	when India attained freedom? (1) Lord Curzon	(1) Uncle (2) Brother
(4) Hiralal Mohandas Gandhi 50. Which of the following type of mountain is Himalaya? (1) Residual (2) Block (3) Fold (4) Valence	(3) Lord Minto (4) Lord Hardinge 59. In which year was the land	(3) Cousin (4) None of these 69. Marathon: Race: hibernation:?
(3) Fold (4) Volcanic 51. How many members can be nominated to Rajya Sabha by the President of India? (1) 10 (2) 12 (3) 14 (4) 16	acquisition act passed? (1) 2000 (2) 2013 (3) 2014 (4) 1894 60. The first Indian Satellite Aryabhatta was launched in the year	(1) Winter (2) Bear (3) Dream (4) Sleep 70. Look at this series : 2, 1, $\left(\frac{1}{2}\right)\left(\frac{1}{4}\right) \cdots What number$
52. By which process does Sulphur Dioxide bleach colours? (1) Decomposition (2) Oxidation (3) Reduction (4) Dehydration	(1) 1972 (2) 1975 (3) 1977 (4) 1979 61. Complete the number series 1, 9, 25, 49,, 121 (1) 64 (2) 81 (3) 91 (4) 100	should come next? $(1) \left(\frac{1}{3}\right) \qquad (2) \left(\frac{1}{8}\right)$ $(3) \left(\frac{2}{8}\right) \qquad (4) \left(\frac{1}{16}\right)$
 53. Which of the following is an indirect tax? (1) Wealth Tax (2) Estate Duty (3) Capital Gains Tax (4) Excise Duty 	62. Complete the number series 6, 12, 21,, 48 (1) 33 (2) 38 (3) 40 (4) 45 63. Mountain: Hill:: Tree:?	71. If PETAL is to FLOWER then (1) salt: pepper (2) tyre: bicycle (3) base: ball (4) sandals: shoes
54. Which of the following is the oldest mountain range? (1) Aravali (2) Himalaya (3) Vindhya (4) Shivalik	(1) Ground (2) Leaf (3) Forest (4) Shrub 64. Rupee : India : : Yen : ? (1) Turkey	72. Which one among the following is the main ingredient in Cement? (1) Gypsum (2) Limestone
55. Who among the following was 10th President of India? (1) Giani Zail Singh (2) Pranab Mukherjee	(2) Bangladesh (3) Japan (4) Pakistan 65. Find the odd one out	 (3) Clay (4) Ash 73. If A > B, B > C and C > D, then which of the following conclusions is definitely
(2) Pranab Mukherjee (3) Neelam Sanjeeva Reddy (4) R Venkataraman	(1) Pear (2) Apple (3) Litchi (4) Orange	wrong? (1) A > D $(2) A > C(3) D > A$ $(4) B > D$

74.	If L denotes +, M denotes -,	www.e	ducationobserver.	com/forum (2) 1		
	N denotes x, P denotes /,	11075	(3) 2	(4) 3		
	then 14 N 10 L 42 P 2 M 8 =	84.		(1 + 0.1 + 0.01)		
-	a distribution of management and a second		+ 0.001) is	(1 + 0.1 + 0.01		
100	A THE PROPERTY OF THE PROPERTY OF THE PARTY		(1) 1.001	(2) 1.011		
75.	THE REPORT OF THE PARTY OF THE		(3) 1.003	(4) 1.111		
10.	numbers are there which		34.95 + 240.016 + 23.98 =			
	are exactly divisible by 7 but		(1) 298.0946	oga A yan fina tik		
	not by 3 ?		(2) 298.111			
	(1) Two (2) Four		(3) 298.946	heest Av.		
710	(3) Five (4) Six		(4) 299.09	and and		
water	Directions (76-78) : Ravi	86.	$100 + 50 \times 2 =$			
Vol	Kunal are good in Hockey and leyball. Sachin and Ravi are	Julia in	(1) 75	(2) 150		
goo	d in Hockey and Baseball.	Truo!	(3) 200	(4) 300		
Gar	aray and Kunal are good in	87. How many pieces of 85 cm length can be cut from a rod				
Cri	cket and Volleyball. Sachin,		42.5 metres l			
Foo	rav and Michael are good in tball and Baseball.		(1) 30	(2) 40		
76.	Who is good in Hockey,		(3) 50	(4) 60		
28	Cricket and Volleyball?	88.	CONTRACTOR STANDS	d 76, 65, 82, 67		
	(1) Sachin (2) Kunal			(out of 100) in		
	(3) Ravi (4) Gauray		English, Math	ematics, Phys-		
77.	Who is good in Baseball,			y and Biology. average of the		
node	Cricket, Volleyball and Foot-		marks obtaine			
	ball?		(1) 65	(2) 69		
	(1) Sachin (2) Kunal		(3) 72	(4) 75		
	(3) Gaurav (4) Ravi	89.	The average of	f first five mul-		
78.	Who is good in Baseball, Volleyball and Hockey?		tiples of 3 is	of stance of the		
97.	(1) Sachin (2) Kunal		(1) 3	(2) 9		
	(3) Ravi (4) Gaurav	90.	(3) 12	(4) 15		
79	Poles : Magnet :: ? : Battery	90.	a.percent equa	4 expressed as		
	(1) Energy (2) Power		(1) 12.5%	(2) 40%		
	(3) Terminals (4) Cells		(3) 80%	(4) 125%		
80.	Architect : Building : : Sculp-			(1) 220 /0		
	tor : ?					
-4/03	(1) Museum (2) Statue					
111	(3) Chisel (4) Stone					
81.	7589 - ? = 3434					
3110	(1) 4242 (2) 4155					
	(3) 1123 (4) 11023					
82.	The state of the s					
Marke	numbers is					
	(1) 11 (2) 18					
0.65	(3) 26 (4) 28					
83.	The smallest prime number					
	is					