DELHI POLICE HEAD CONSTABLE AWO/TPO EXAM

Held on: 22.03.2014

1.	What is 15 percent of Rs 34? (1) Rs. 3.40 (2) Rs. 3.75 (3) Rs. 4.50 (4) Rs. 5.10	9.	Three coins are tossed. What is the probability of getting at most 2 heads?		When a moving bus sudden- ly applies brakes, the passen- ger sitting in it fall in forward
2.	88% of 370+24% of 210 - ? = 118 (1) 256 (2) 258		(1) $\frac{3}{4}$ (2) $\frac{1}{4}$		direction. This can be explained by (1) Theory of relativity
	(3) 268 (4) 358		(3) $\frac{3}{8}$ (4) $\frac{7}{8}$		(2) Newton's 1st law
3.	gain percent is		Find the odd one out in 3, 5,		(3) Newton's 2nd law (4) Newton's 3rd law
	(1) 0.1% (2) 1% (3) 7% (4) 10%		7, 12, 17, 19 (1) 19 (2) 17	17.	Which one among the follow- ing is not a source of renew-
4.	The length of a room is 5.5 m and width is 3.75 m. find the		(3) 13 (4) 12 From a point P on a level		able energy? (1) Hydroelectricity
	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		(2) Solar energy
	sq. meter. (1) Rs. 15000		30°. If the tower is 100 m high, the distance of point P		(3) Fuel cells (4) Wind energy
	(2) Rs. 15550		from the foot of the tower is (1) 149 metre (2) 156 metre	18.	Light year is the unit of (1) Distance
	(3) Rs. 15600 (4) Rs. 16500		(3) 173 metre (4) 200 metre		(2) Time
5.	The difference between the length and breadth of a rect-	12.	Sachin is younger than Rahul by 4 years. If their ages are		(3) Intensity of light (4) Mass
	angle is 23 m. If its perimeter is 206 m, then its area is		in the respective ratio of 7:9, how old is Sachin?	19.	Force is the product of (1) mass and velocity
	(1) 1520 square metre		(1) 16 years (2) 18 years (3) 28 years		(2) mass and acceleration
	(2) 2420 square metre		(4) None of these		(3) weight and velocity (4) weight and acceleration
	(3) 2480 square metre	13.	Rajeev's age after 15 years	20.	The weight of a human body
0	(4) 2520 square metre		will be 5 times his age 5 years		is

back. What is the present age

Find a number such that

when 15 is subtracted from 7

times the number, the result

is 10 more than twice the

 $(1)\,2\times2\times3\times3\times7$ $(2) 2 \times 2 \times 2 \times 3 \times 7$

 $(4) 2 \times 3 \times 3 \times 3 \times 7$

 $(3)\,3\times3\times3\times3\times3\times7$

 $(2)\ 10$

(4)5

(2)6

(4)8

of Rajeey?

(1)9

(3)7

number

(1)5

(3)4

(3) maximum at the equator (4) more on the mountains than the plains 21. Water has its maximum den-

earth's surface

(1) same at every place on the

(2) 4°C

(4) -4°C

(2) maximum at the Poles

15. 252 can be expressed as a product of prime number as

If two pieces of ice are mutually pressed against each other then these pieces stick be-

sity at

(3) 0°C

(1) 100°C

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

(3) Wednesday (4) Sunday 8. In a simultaneous throw of two coins, the probability of getting at least one head is (1) $\frac{1}{2}$

6. Find the surface area of a 10

cm × 4 cm × 3 cm brick

7. January 1, 2007 was Monday.

Jan 1, 2008?

(1) Monday

(3) $\frac{2}{3}$

(1) 84 sq. cm (2) 124 sq. cm

(3) 164 sq. cm (4) 180 sq. cm

What day of the week lies on

(2) Tuesday

	(2) at higher pressure the melting point of ice in- creases (3) at higher pressure the melting point of ice firstly decreases and then in- creases		30.	Who was the inventor of atomic theory? (1) Rutherford	39.	Through which of the follow- ing organs maximum nutri- tional elements in the blood	
				(2) Madam Curie		are absorbed?	
				(3) John Dalton		(1) Mouth	
				(4) Albert Einstein		(2) large intestine	
			91	Minerals are		(3) small intestine	
		4) there exists no relation				(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		(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 Revolt against the British?	
0.4	(4) Morse			(3) fiber glass (4) nylon		(1) Tantia Tope	
24.		nong the follow- and the most on	33.	Which is second most abun-		(2) Tipu Sultan	
	being heated			dant metal in the earth's crust?		(3) Rani Lakshmibai	
	(1) Water	(2) Alcohol		(1) Iron		(4) Nana Saheb	
	(3) Glass	(4) Air		(2) Aluminum	49	Which of these are essentials	
25.	The unit of se			(3) Copper	12.	of a democratic system?	
	(1) Decimal	(2) Decibel		(4) Zinc		(1) Free and fair elections	
	(3) bd	(4) Bid	34.	At what height does a geo		(2) Equality of opportunity	
26.	,	ave has its fre-		synchronous satellite orbits			
20.	quency	ave has its fre-		the earth?		(3) Protection of rights	
	(1) less than 2	20 Hz		(1) 35,786 km	40	(4) All of the above	
		more than 20 Hz		(2) 35,687 km	45.	The Southernmost point of India is	
				(3) 35,867 km		(1) Cape Comorin	
		,	0.	(4) 36,000 km		(2) Point Calimere	
	(4) more than	,	35.	Teflon is a/an		(3) Indira Point	
27.		ves from fresh		(1) fluoro carbon		(4) Port Blair	
		awater, it will		(2) hydro carbon	44.	Who was the founder of the	
	(1) sink comp		96	(3) pesticide (4) insecticide Which one among the follow-		"Prarthana Samaj"?	
	(2) sink a littl		30.	ing is a major source of sug-		(1) Ramakrishna Paramah-	
	(3) rise a little (4) remain un			ar?		ansa	
98		following is the		(1) Watermelon		(2) Swami Vivekananda	
40.	best conducto			(2) Beetroot		(3) Atmaram Panduranga	
	(1) Mercury			(3) Sugarcane		(4) Dayanand Saraswati	
		(4) Benzene		(4) Date	45.	The main chemical responsi-	
29.		er does not turn	37.	The longest bone of the hu-		ble for Bhopal Gas Tragedy	
	into ice as it reaches 0°C. It			man body is		was	
	is because			(1) Stepis (2) Fibula		(1) Methyl isocyanate	
	(1) water does	1) water does not solidify at		(3) Tibia (4) Femur		(2) Bromine	
	0°C		38.	The largest cell of the human body is		(3) Chlorofluro carbon	
	(2) because th	(2) because the water is in-		(1) WBC		(4) Chlorine	
	side the gl			(2) RBC	46.		
	(3) because gl			(3) Nerve Cell		guages is not specified in	
		lifies at 0 K only		(4) None of these		Schedule 8 of the Indian Con- stitution?	
	(4) Water 30110	at o II only			Parties and the	Struction:	

48.	peninsula is (1) Kaveri (2) Narmada (3) Godavari (4) Krishna	56	Open Men's Singles Title in 2014 is (1) Andy Murray (2) Roger Federer (3) Stanlias Wawrinka (4) Novak Djokovic	67.	(1) Calendar (2) Year (3) Date (4) Month 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
10.	Who led the Dandi March? (1) Mohandas Karamchand Gandhi (2) Rajmohan Gandhi (3) Devdas Gandhi		(3) Australia (4) New Zealand Who was the viceroy of India when India attained freedom? (1) Lord Curzon		na said, "He is the son of only son of my grandfather". How is that boy related to Veena? (1) Uncle (2) Brother
	(4) Hiralal Mohandas Gandhi Which of the following type of mountain is Himalaya? (1) Residual (2) Block (3) Fold (4) Volcanic How many members can be		(2) Lord Mountbatten (3) Lord Minto (4) Lord Hardinge In which year was the land acquisition act passed? (1) 2000 (2) 2013	69.	tion: ? (1) Winter (2) Bear
	nominated to Rajya Sabha by the President of India? (1) 10 (2) 12 (3) 14 (4) 16		(3) 2014 (4) 1894 The first Indian Satellite Aryabhatta was launched in the year	70.	(3) Dream (4) Sleep Look at this series : 2, 1, $ \left(\frac{1}{2}\right) \left(\frac{1}{4}\right) \cdots \cdots \text{ What number} $
32.	By which process does Sulphur Dioxide bleach colours? (1) Decomposition (2) Oxidation (3) Reduction	61.	(1) 1972 (2) 1975 (3) 1977 (4) 1979 Complete the number series 1, 9, 25, 49,, 121 (1) 64 (2) 81		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.	(4) Dehydration Which of the following is an indirect tax? (1) Wealth Tax (2) Estate Duty (3) Capital Gains Tax	62.	(3) 91 (4) 100 Complete the number series 6, 12, 21,, 48 (1) 33 (2) 38 (3) 40 (4) 45	71.	If PETAL is to FLOWER then (1) salt : pepper (2) tyre : bicycle (3) base : ball
54,	(4) Excise Duty Which of the following is the oldest mountain range? (1) Aravali (2) Himalaya	63. 64.	Mountain: Hill:: Tree:? (1) Ground (2) Leaf (3) Forest (4) Shrub Rupee: India:: Yen:? (1) Turkey	72.	(4) sandals: shoes Which one among the following is the main ingredient in Cement? (1) Gypsum (2) Limestone
	(3) Vindhya (4) Shivalik Who among the following was 10th President of India? (1) Giani Zail Singh (2) Pranab Mukherjee		(2) Bangladesh		(3) Clay (4) Ash If A > B, B > C and C > D, then which of the following conclusions is definitely wrong?
	(3) Neelam Sanjeeva Reddy (4) R Venkataraman		(3) Litchi (4) Orange		(1) A > D $(2) A > C(3) D > A$ $(4) B > D$

74.	N denotes ×	+, M denotes -, , P denotes /,		(1) 0 (3) 2	(2) 1 (4) 3					
	then 14 N 10	L 42 P 2 M 8 =	84.	The value of $(1 + 0.1 + 0.01)$						
	: (1) 153	(2) 216		+ 0.001) is						
	(3) 248	(4) 251		(1) 1.001	(2) 1.011					
75.		50, how many		(3) 1.003	(4) 1.111					
		there which	85.	34.95 + 240.016 + 23.98 =						
		visible by 7 but		(1) 298.0946						
	not by 3 ? (1) Two	(0) =		(2) 298.111 (3) 298.946						
	(3) Five	(2) Four		(4) 299.09						
	(0) = 1.0	(4) Six	9.6	(4) 299.09 86. 100 + 50 × 2 =						
and		(76–78): Ravi l in Hockey and	86.	(1) 75	(2) 150					
Voll	eyball. Sachin	and Ravi are		(3) 200	(4) 300					
good	d in Hockey :	and Baseball.	87.							
		al are good in yball. Sachin,		How many pieces of 85 cm length can be cut from a rod						
Gau	rav and Micha	iel are good in		42.5 metres long?						
Foot	ball and Basel	all.		(1) 30	(2) 40					
76.	Who is good	d in Hockey,		(3) 50	(4) 60					
	Cricket and V		88.	David obtaine	d 76, 65, 82, 67					
	(1) Sachin	(2) Kunal		and 85 marks (out of 100) in						
	(3) Ravi	(4) Gaurav		English, Mathematics, Physics, Chemistry and Biology.						
77.		in Baseball, ball and Foot-		What is the average of the						
	ball?	ball and Foot-		marks obtaine						
	(1) Sachin	(2) Kunal		(1) 65 (3) 72	(2) 69					
	(3) Gaurav	(4) Ravi	89.	1-7 -	(4) 75					
78.	Who is good in	Baseball, Vol-	00.	The average of first five multiples of 3 is						
	leyball and H			(1) 3	(2) 9					
	(1) Sachin	(2) Kunal		(3) 12	(4) 15					
	(3) Ravi	(4) Gaurav	90.		4 expressed as					
79.		t::?:Battery		a-percent equals						
	(1) Energy	(2) Power		(1) 12.5%	(2) 40%					
0.0	(3) Terminals			(3) 80%	(4) 125%					
80.	Architect : Bui	lding : : Sculp-								
	(1) Museum	(2) Statue								
	(3) Chisel	(4) Stone								
81.	7589 – ? = 343									
	(1) 4242	(2) 4155								
	(3) 1123	(4) 11023								
82.		rst five prime								
	numbers is									
	(1) 11	(2) 18								
	(3) 26	(4) 28								
83.	The smallest	prime number								
	is									