

Ques. No.	<u>MP Police Paper 28 August 2017 - Constable Exam</u> Question	Answer Key
1	Who won the ICC Women's World Cup 2017?	England
2	Who won the 2017 Ranji Trophy?	Gujarat
3	Who was the Chief Minister of Madhya Pradesh during 1973-74?	Prakash Chandra Sethi
4	Who started the Wardha Education Scheme?	Mahatma Gandhi
5	Who started the childhood movement?	Kailash Satyarthi
6	Who is the current president of the Lok Sabha?	Sumitra Mahajan
7	Who has nominated an IOC member in badminton?	Sania Nehwal
8	Who first discovered the living cell?	Anton van Leeuwenhoek
9	Who discovered the nucleus?	Robert Brown
10	Who discovered the DNA?	James Watson and Francis Crick
11	Which Union Territory is the Chief Minister?	Goa and Delhi
12	Which river flows between Satpura and Vidyanchal?	Narmada
13	Which part of the cell is called the site of control?	nucleus
14	Which is the smallest Living cell?	Mycoplasma Gallicepticum
15	Which is the largest cell in the human body?	the nervous system
16	Where is the nuclear power plant?	City of Vyara in the state of Gujarat
17	Where is the Asian Athletics Championship 2017 organized?	Bhubaneswar (Odisha)
18	Where did the launch of the Mangalyaan?	Sriharikota (Andhra Pradesh)
19	When was the establishment of Arya Samaj?	1875
20	What kind of light will the ignition heat?	
21	What is the male reproductive organ of floral?	Stamen
22	What is the Biggest Living Cell?	Ostrich Egg
23	Two nulls fill a tank in 3 hours and 4 hours; one can make khaki in 2 hours. If all the taps are opened then how long will the tank be filled?	12 hours
24	The sum of three numbers is 98. If the ratio of first and second is 2: 3 and the ratio of first and third are 5: 8 then what will be the second number?	
25	The average of five consecutive numbers is 28, so find the sum of the smallest and the bigger numbers?	
26	Tell Factors $x^2 + 21x + 263 = 0$?	
27	Omkareshwar is situated on the banks of which river?	Narmada
28	In how many years will the amount of money be tripled on its 10% annual interest?	

29	If Ram walks at $\frac{5}{6}$ speed at his own pace, then he lengthened 24 minutes, then tell the distance?	
30	If a man decides to walk a 200-km / hr $\frac{1}{4}$ part of the journey in 4 hours, then how long will he spend the remaining distance in the same trick?	
31	Add a countdown number of $\frac{4}{5}$ to a number, then if yoga comes 18 tell the number?	
32	A, B and C employees work 6, 12, 18 days. After 2 days A leaves for leave, after 4 days B leaves to leave, so how many days alone will C do the same work?	
33	Was a question asked on the prizes of sports?	
34	33% of 320% + 62% of 62% =?	
35	What happens when the light goes from one medium to another?	Refraction