

- (b) Any time money
- (c) All time money
- (d) Auto limited teller machine

106. General election is being held in India from 7 april to 12 may 2014 to constitute?

- (a) 14th Lok Sabha
- (b) 15th Lok Sabha
- (c) 16th Lok Sabha
- (d) 17th Lok Sabha

107. Mention the neme of the current chief justice of India?

- (a) Justice Altamas Kabir
- (b) Justice p. Sathasivam
- (c) Justice R.M. Lodha
- (d) Justice H.L. Dattu

108. The 9th ministerial conference of the WTO, held during 3 December-6 December 2013 was concluded at:

- (a) Geneva, Switzerland
- (b) Kaula Lumpur, Malaysia
- (c) Warsaw, Poland
- (d) Bali, Indonesia

109. Nobel prize in literature for the year 2013 was awarded to:

- (a) Mo yan
- (b) James E. Rothman
- (c) Lars peter hansen
- (d) Alice munro

110. Which one of the following satellites was successfully launched by the ISRO's polar satellite Launch vehicle (PSLV-c24) on 4thApril 2014??

- (a) IRNSS-1B
- (b) GSAT-14
- (c) INSAT-3D
- (d) SARAL

Direction for question 111-113: read the following information carefully and answer the questions given below:

Five friends Satish, Rajesh, Rehman, Rakesh and vineet, - each presents one paper to their class on physics, Zoology, Botany, English or Geology – one day a week, Monday through Friday.

- (i) Vineet does not present English and does not give his presentation on Tuesday.
- (ii) Rajesh makes the Geology presentation and does not do it on Monday or Friday.
- (iii) The Physics presentation is made on Thursday.
- (iv) Rehman makes his presentation, which is not on English, on Wednesday.
- (v) The Botany presentation is on Friday and not by Rakesh
- (vi) Satish makes his presentation on Monday.

111. What day is the English presentation made?

- (a) Friday
- (b) Monday
- (c) Tuesday
- (d) Wednesday

112. What presentation does vineet do?

- (a) English
- (b) Geology
- (c) Physics
- (d) Botany

113. What day does Rakesh make his presentation on?

- (a) Monday
- (b) Tuesday
- (c) Wednesday
- (d) Thursday

Direction for question 114-118: each question contains a statement on relationship and question regarding relationship based on the statement.

Choose the correct option.

114. Pointing to a photograph a man said, I have no brother or sister but that man's father is my father's son. Whose photograph was that?

- (a) His father's
- (b) His own
- (c) His son's
- (d) His nephew's

115. Ranjan introduces abhay as the son of the only brother of his father's wife. How is abhay related to Ranjan?

- (a) Son
- (b) Brother
- (c) Cousin
- (d) Uncle

116. Pointing to a lady on the stage, bhumika said, 'she is the sister of the son of the wife of my husband. How is the lady related to bhumika?

- (a) Cousin
- (b) Sister-in-law
- (c) Sister
- (d) Daughter

117. Pinky, who is victor's daughter, says to Lucy, 'your mother rosy is the younger sister of my father, who is the third child of joseph'. How is joseph related to Lucy?

- (a) Father-in-law
- (b) Father
- (c) Maternal uncle
- (d) Grandfather

118. Pramod told Vinod, yesterday I defeated the only brother of the daughter of my grandmother'. Whom did Pramod defeat?

- (a) Father
- (b) Son
- (c) Father-in-law
- (d) Cousin

Direction for question 119-123: read the information given below to answer the question:

- (i) In a family of six persons, there are people from three generations. Each person has separate profession and also each one likes different colours. There are two couples in the family.
- (ii) Charan is a CA and his wife neither is a doctor nor likes green colour
- (iii) Engineer likes red colour and his wife is a teacher
- (iv) Vanita is mother-in-law of Namita and she likes orange colour.
- (v) Mohan is grandfather of Raman and Raman, who is a principal, likes black colour.
- (vi) Sarita is granddaughter of Vanita and she likes blue colour. Sarita's mother likes white colour.

119. Who is an engineer?

- (a) Sarita
- (b) Vanita
- (c) Namita
- (d) Mohan

120. What is the profession of Namita?

- (a) Doctor
- (b) Engineer
- (c) Teacher
- (d) Cannot be determined

121. Which of the following is the correct pair of two couples?

- (a) Mohan - Vanita and Charan - Sarita
- (b) Vanita - Mohan and Charan - Namita
- (c) Charan - Namita and Raman - Sarita
- (d) Cannot be determined

122. How many ladies are there in the family?

- (a) Two
- (b) Three
- (c) Four
- (d) None of these

123. Which colour is liked by CA?

- (a) White
- (b) Blue
- (c) Black
- (d) None of these

Direction for question 124-128: read the information given below carefully and answer the questions.

124. Two buses start from the opposite points of a main road, 150kms apart. The first bus runs for 25 kms and takes a right turn and then runs for 15 kms. It then turns left and runs for another 25kms and takes the direction back to reach the main road. In the meantime, due to minor breakdown, the other bus has run only 35 kms along the main road. What would be the distance between the two buses at this point?

- (a) 65kms
- (b) 75kms
- (c) 80kms
- (d) 85kms

125. 'G' H, I, J, K, L, M, N are sitting around a table in the same order for group discussion at equal distances. Their positions are clock wise. If M sits in the north, then what will be the position of J?

- (a) East
- (b) South-east
- (c) South
- (d) South-west

126. Roshan, vaibhav, vinay and sumit are playing cards. Roshan and vaibhav are partners. Sumit faces towards north. If Roshan faces towards west, then who faces towards south?

- (a) Vinay
- (b) Vaibhav
- (c) Sumit
- (d) Data is inadequate

127. Five boys are standing in a row facing east. Pavan is to the left of Tavan, vipin, chavan. Tavan vipin, chavan are to the left of Nakul. Chavan is between Tavan and vipin. If vipin is fourth from the left, then how far is Tavan from the right?

- (a) First
- (b) Second
- (c) Third
- (d) Fourth

128. One morning after sunrise, Suraj was standing facing a pole. The shadow of the pole fell exactly to his right. Which direction was suraj facing?

- (a) West
- (b) South
- (c) East
- (d) Data is inadequate

Directions for question 129 to 130: read the information given below to answer the questions.

Diana is three times older than Jackson, Edward is half the age of Stephen. Jackson is older than Edward.

129. Which one of the following can be inferred?

- (a) Jackson is older than Stephen
- (b) Diana is older than Stephen
- (c) Diana may be younger than Stephen
- (d) None of the above

130. Which one of the following information will be sufficient to estimate Diana's age?

- (a) Edward is 10 year old
- (b) Both Jackson and Stephen are older than Edward by the same number of years
- (c) Both A and B above
- (d) None of the above

Directions for question 131 to 135: Study the sequence/pattern of letters or numbers carefully to work out the pattern on which it is based, and answer what the next item in the sequence must be. For example, the sequence A,C,E, G? has odd numbered letters of alphabet, therefore, the next item must be I.

131. 0, 3, 8, 15 ?

- (a) 24
- (b) 26
- (c) 35
- (d) None

132. 8, 16, 28, 44 ?

- (a) 60
- (b) 64
- (c) 62
- (d) 66

133. 0, 6, 24, 60, 120, 210 ?

- (a) 290
- (b) 240
- (c) 336
- (d) 504

134. POQ, SRT, VUW, ?

- (a) XYZ
- (b) XZY
- (c) YZY
- (d) YZX

135. A1, C3, F6, J10, O15?

- (a) U21
- (b) V21
- (c) T20
- (d) U20

Directions for question 136 to 140: Two words, which have a certain relation, are paired. Select a correct option to substitute the question mark so as to make a similar relational pair with the word given after double colon (::)

136. Bow : Arrow :: Pistol: ?

- (a) Gun
- (b) Shoot
- (c) Rifle
- (d) **Bullet**

137. Eye:Wink :: Heart: ?

- (a) **Throb**
- (b) Move
- (c) Pump
- (d) Respire

138. Ocean:water :: Glacier: ?

- (a) Cooling
- (b) Cave
- (c) **Ice**
- (d) Mountain

139. Prima facia : on the first view :: in pari delicto: ?

- (a) **Both parties equally at fault**
- (b) While litigation is pending'
- (c) A remedy for all disease
- (d) Beyond powers

140. delusion:hallucination:: chagrin: ?

- (a) illusion
- (b) ordered
- (c) cogent
- (d) **annoyance**

Directions for question 141 to 142: each question comprises two statements (numbered as I and II) you have to take the statements as true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follow from the given statements, disregarding commonly known facts.

141. (I) all contracts are agreements.

(II) All agreements are accepted offers

Which of the following derivations is correct?

- (a) All accepted offers are contracts
- (b) All agreements are contracts
- (c) **All contracts are accepted offers**
- (d) None of the above

142. (I) some beautiful women are actresses.

(III) All actresses are good dancers

Which of the following derivations is correct?

- (a) **Some beautiful women are good dancers**
- (b) All good dancers are actresses
- (c) Both (a) and (b)
- (d) None of the above

Directions for question 143 to 145: Two statements are given below followed by two conclusions (I and II). You have to consider the two statements to be true even if they seem to be at variance with commonly known facts. You have to decide which of the conclusions, if any, follow from the given statements.

143. Statements: some books are magazines. Some magazines are novels ?

Conclusions: (I) some books are novels.

(II) some novels are magazines.

(a) Only (I) follows

(b) Only (II) follows

(c) Both (I) and (II) follow

(d) Neither (I) nor (II) follows.

144. Statements :all students like excursions. Some students go for higher education.

Conclusions: (I) students who go for higher education also like excursions.

(II) some students do not go for higher education, but like excursions.

(a) Only (I) follows

(b) Only (II) follows

(c) Both (I) and (II) follow

(d) Neither (I) nor (II) follows.

145. Statements: all good hockey players are in the Indian Hockey team. 'X' is not a good hockey player.

Conclusions: (I) 'X' is not in the Indian hockey team

(II) 'X' wants to be in the Indian Hockey team.

(a) Only (I) follows

(b) Only (II) follows

(c) Both (I) and (II) follow

(d) Neither (I) nor (II) follows.

Directions for question 146 to 148: In each of the following questions, a related pair of words is followed by four pairs of words or phrases. Select the pair that best expresses a relationship similar to the one expressed in the question pair.

146. India : Tricolour

(a) China : Sickle and Hammer

(b) UK: Red cross

(c) USA: Stars and stripes

(d) None of the above

147. Statute : Law

(a) Proviso : clause

(b) Chapter : exercise

(c) University : school

(d) Section : illustration

148. Buddhists : pagoda

(a) parsis : temple

(b) Christians : cross

(c) Jains : sun Temple

(d) Jews : Synagogue

Directions for question 149 to 150: In each question consist of five statements (a-e) followed by options consisting of three statements put together in a specific order. Choose the option which indicates a valid argument, that is, where the third statement is a conclusion drawn from the preceding two statements.

149. a. law graduates are in great demand.
b. Rajesh and Krishna are in great demand.
c. Rajesh is in great demand
d. Krishna is in great demand
e. Rajesh and Krishna are lawgraduates.

Choose the correct option:

- (a) abe
(b) ecd
(c) aeb
(d) eba

150. a. all captains are great players.
b. some captains are successful sports administrators
c. Ritwik is a great player
d. Ritwik is a captain and successful sports administrator
e. some successful sports administrators are great players.

Choose the correct option:

- (a) acd
(b) abe
(c) dca
(d) edc

Directions:.. Each question consists of legal propositions/ principles (hereinafter referred to as 'principle') and facts. These principles have to be applied to the given facts to arrive at the most reasonable conclusion. Such principles may or may not be true in the real sense, yet you have to conclusively assume them to be true for the purposes of this section. In other words, in answering the following questions, you must not rely on any principles except the principles that are given herein below for every question. Further, you must not assume any facts other than those stated in the question. The objective of this section is to test your interest towards study of law, research aptitude and problem solving ability even if the 'most reasonable conclusion' arrived at may be unacceptable for any other reason. It is not the object of this section to test your knowledge of law.

151. PRINCIPLE: When one person signifies to another his willingness to do or to abstain from doing anything, with a view to obtaining the assent of that other to such act or abstinence, he is said to make a proposal. The expression of willingness/desire results in a valid proposal only when it is made/addressed to some person(s).

FACTS: 'X' makes the following statement in an uninhabited hall: 'I wish to sell my mobile phone for ₹ 1,000.'

Which of the following derivations is CORRECT?

- (a) 'X' made a statement that resulted in a promise