

Q. Tick the appropriate answer:

1. My mother _____delicious food daily.

a. cook	c. cooked
b. cooks	d. cooking
2. Rahul _____nice in this dress.

a. looking	c. looks
b. look	d. all the above
3. Kelly washed her car after the rain. (Identify the verb)

a. washed	c. car
b. after	d. rain
4. We should _____neatly in our notebooks.

a. writes	c. write
b. rights	d. right
5. There are seven days in a _____.

a. weak	c. weaks
b. week	d. veek
6. Jane will cook _____ her mother.

a. off	c. for
b. by	d. to
7. The art of beautiful writing by hand is called _____.

a. handicraft	c. handmade
b. calligraphy	d. artistic
8. My mother gave me _____useful advice.

a. an	c. the
b. is	d. a
9. My cat likes to _____milk.

a. drank	c. drinking
b. drink	d. drinks
10. I can't read this. Please write _____.

a. clearly	c. politely
b. easily	d. freely
11. My brother was _____ in England.

a. borne	c. bore
b. born	d. bornn
12. The painting is beautiful. (Identify the describing word)

a. beautiful	c. the
b. painting	d. is
13. The boy is playing with a ball. (Identify the preposition)

a. is	c. with
b. a	d. the
14. We are going to Agra. (Identify the naming word)

a. Agra	c. going
b. are	d. We
15. _____ are you going?

a. What	c. Who
b. Where	d. Which

16. _____ she speak French?
 a. Has
 b. Have
 c. Does
 d. What
17. Geeta came and sat _____ me.
 a. beside
 b. among
 c. besides
 d. along
18. Choose the word opposite to the given word. **Abrupt**
 a. hasty
 b. gradual
 c. uncommon
 d. week
19. Frogs can hop _____ they can't walk.
 a. but
 b. and
 c. so
 d. or
20. Where should we throw garbage?
 a. car
 b. dustbin
 c. box
 d. sink
21. I grow vegetables. I sow seeds. I use a tractor. I am a _____
 a. fisherman
 b. vendor
 c. farmer
 d. hawker
22. I put off fire. I wear a uniform. People call me when in trouble. I am a _____
 a. policeman
 b. guard
 c. fireman
 d. postman
23. I am sleeping.
 a. walking
 b. resting
 c. waking
 d. talking
24. The plural form of knife is _____
 a. knives
 b. knivss
 c. knives
 d. knifes
25. The singular form of teeth is _____
 a. teath
 b. tooth
 c. toothe
 d. tooth
26. What is the past tense of place?
 a) Placed
 b) plased
 c) plases
 d) placing
27. Tick the correct spelling.
 a) rhinoceros
 b) rhinosaur
 c) rhinosaurus
 d) rhinoceros
28. The synonym of the word large is _____
 a) gigantic
 b) messy
 c) narrow
 d) small
29. Which word means the same as "pleased"?
 a) fearful
 b) satisfied
 c) confused
 d) angry
30. Where is the BEST place to look to find another word for beautiful?
 a) an atlas
 b) an encyclopedia
 c) a thesaurus
 d) a magazine

31. Which of the following covers most of the Earth's surface?
 a) sand c) water
 b) cities d) mountains
32. The largest living sea predator
 a) Viper fish c) Giant tube worm
 b) Sperm whale d) Angler fish
33. A tissue which surrounds the developing embryo of a seed
 a) Outer seed coat c) Embryo
 b) Endosperm d) None of the above
34. Inflammation of stomach lining
 a) Gastritis c) Leptospirosis
 b) Cholera d) A(H1N1)
35. Which part of a plant holds it upright and moves it towards light?
 a) Roots c) Stem
 b) Flower d) Leaves
36. The method where plants use seeds, stems, leaves to produce other plants.
 a) Plant duplication c) Plant replication
 b) Plant propagation d) Plant reproduction
37. Process where plants make their own food
 a) Reproduction c) Synthesis
 b) Propagation d) None of the above
38. Air needed by humans and animals to survive
 a) Carbon monoxide c) Oxygen
 b) Hydrogen d) None of the above
39. A gas needed by plants to produce food
 a) Carbon monoxide c) Hydrogen
 b) Carbon dioxide d) None of the above
40. State of matter that has a definite size and shape
 a) Solid c) Liquid
 b) Gas d) Plasm
41. Last but not the least, Green pigment in plants
 a) Chloroplast c) Chlorophyll
 b) Vitamins d) Minerals
42. _____ is anything that takes up space.
 a) Matter c) Force
 b) Energy d) Metal
43. What are the ends of magnets called?
 a) circuits c) axis
 b) equator d) poles
44. What is the spinning of the Earth on its axis called?
 a) poles c) revolution
 b) rotation d) tilt
45. The rain makes a puddle on the sidewalk. Later, the puddle dries up. What happened to the water as the puddle dried?
 a) The water condensed c) The water froze
 b) The water evaporated d) The water soaked into the sidewalk
46. What causes erosion?
 a) heat c) cold
 b) sun and water d) wind or water
47. Solids, liquids, and gases are three states of _____.
 a) light c) energy
 b) matter d) precipitation

48. If I poured all liquid from a round cup into a square pan, which property of the liquid changes?
- a) odor
b) color
c) volume
d) shape
49. What form does water take at room temperature?
- a) ice
b) liquid
c) solid
d) snow
50. Which states of matter have a volume that doesn't change? (3 points)
- a) solid and liquid
b) solid and gas
c) liquid and gas
d) solid, gas, and liquid
51. What is it called when matter changes from a solid to a gas skipping a liquid state? (1 point)
- a. evaporation
b. condensation
c. sublimation
d. precipitation
52. Which of the following pollutes the environment?
- a. Burning fossil fuel
b. Throwing garbage here and there
c. Throwing used plastic bags on the street
d. All of these
53. In mountain regions, terrace farming is done to control which one of the following natural phenomena?
- a) Deposition
b) Soil erosion
c) Photosynthesis
54. A student takes a balloon and fills it with air. What will he notice?
- a) He will notice that the mass of the balloon remains same.
b) He will notice that the mass of the balloon is increased
c) He will notice that the mass of the balloon is decreased
d) He will notice that the mass of the balloon is decreased by $\frac{1}{2}$ of the initial mass of the balloon
55. The following are the properties of a liquid.
- a) It is tasteless
b) It boils at 100°C .
c) It exists in all three forms on earth
d) It freezes at 0°C
56. Producers are called autotrophs and consumers are called heterotrophs. Categorize the following as autotrophs and heterotrophs: Mango tree, Lion, Cactus, Pine, Man
- a) Autotrophs : Mango tree, Cactus, Man, Heterotrophs : Lion, Pine
b) Autotrophs : Mango tree, Cactus, Pine, Heterotrophs : Lion, Man
c) Autotrophs : Lion, Cactus, Man, Heterotrophs : Mango tree, Pine
d) Autotrophs : Mango tree, Pine, Man, Heterotrophs : Lion, Cactus
57. Consider the following statements:
Micky: Some plants grow in warmer climate of the plains and shed most of their leaves in autumn.
Donald: Tea and coffee are evergreen plants.
Goofy: Babul and kikar grow near sea coast and have breathing roots.
Who is correct?
- a) Only Micky
b) Micky, Donald and Goofy
c) Both Micky and Donald
d) Both Donald and Goofy
58. Plants not only give us oxygen but also absorb poisonous_____.
- a) Water
b) Carbon dioxide
c) Oil
d) All of these
59. When water soaks into the Earth's land, it becomes _____
- a) ice
b) groundwater
c) water vapor
d) soil

60. What causes a flood?
 a) drought
 b) gas and ash erupting from a volcano
 c) landslides
 d) heavy rainfall that makes rivers rise
61. What type of energy must be added to change an ice cube into liquid water? (3 points)
 a) heat energy
 b) mechanical energy
 c) light energy
 d) sound energy
62. Earth revolves around the Sun, which means that the Earth_____.
 a) does not move
 b) moves in an orbit around the Sun
 c) spins on its axis
 d) moves far away from the Sun, then much closer to the Sun
63. Magnets have a North and South pole. Which ends would attract each other?
 a) North & North
 b) North & South
 c) South & South
 d) They would never attract

दिए गए शब्दों के बहुवचन रूप बताइए—

- 64— संतरा
 1 संतराएँ 2 संतरे 3 संमरी 4 संतरियाँ
- 65— शक्ति
 1 शक्तियों 2 शक्तियी 3 शक्तियों 4 शक्तिय
- 66—मैं
 1 वे 2 उन्हें 3 उसे 4 हम
- 67—नदी
 1 नदीयाँ 2 नदियाँ 3 नदियों 4 निदियाँ

दिए गए शब्दों के सही स्त्रीलिंग रूप का चयन कीजिए—

- 68—शेर
 1 शेरनी 2 शेरी 3 शेरिन 4 शेराइन
- 69— बूढा
 1 बूढीया 2 बुढिया 3 बढियों 4 बुढिया
- 70—बालक
 1 बालिकाएँ 2 बालिका 3 बालिको 4 बालिकें

दिए गए शब्दों में सही विलोम शब्द का चयन कीजिए—

- 71— अंधकार
 1 अंधेरा 2 रात 3 प्रकाश 4 दिन
- 72—उठना
 1 सोना 2 जागना 3 बैठना 4 लेटना
- 73— लाभ
 1 फायदा 2 हानि 3 नुकसान 4 सरल

74- निम्नलिखित में से कौन सा शब्द संज्ञा है ?

1 भागा 2 धोडा 3 अच्छा 4 तेजी

75- निम्नलिखित में से कौन सा शब्द क्रिया है ?

1 उसने 2 खेलना 3 फूल 4 राम

नीचे दिए गए शब्दों में कौन सा शब्द अलग है ?

76- 1 भगवान 2 परमात्मा 3 प्रभु 4 इंसान

77- 1 उपवन 2 खेत 3 बगीचा 4 बाग

78- 1 माँ 2 जननी 3 माता 4 सरस्वती

शुद्ध शब्दों पर सही का निशान लगाओ-

78- 1 अच्छाई 2 अछाई 3 आच्छाई 4 अच्छायी

79- 1 पारीक्षा 2 परीक्षा 3 परिक्षा 4 परीकशा

नाचे दिए गए वाक्यों के लिए एक शब्द का चयन कीजिए-

80- जो आलस करता है

1 मेहनती 2 आलसी 3 चुस्त 4 सुस्त

81- मूर्ति बनाने वाला

1 कलाकार 2 बढई 3 मूर्तिकार 4 सुनार

82- प्रतिदिन होने वाला

1 मासिक 2 दैनिक 3 साप्ताहिक 4 वार्षिक

खाली स्थानों की पूर्ति के लिए दिए गए शब्दों में से सही शब्द चुनिए-

83- आकाश ----- काले बादल छा गए ।

1 पर 2 में 3 से 4 ने

84- मैं आगरा ----- रहता हूँ ।

1 जाते 2 जाती 3 जाता 4 पहुँचा

85- भारत में अनेक धर्मो----- लोग रहते हैं ।

1 में 2 पर 3 से 4 के

86- राजू केले ----- गया है ।

1 में 2 से 3 खरीदने 4 लिए

87- हिंदी में कितने स्वर होते हैं ?

1 दो 2 ग्यारह 3 आठ 4 नौ

88- बाल दिवस कब मनाया जाता है?

1 1 नवंबर 2 5 सितंबर 3 14 नवंबर 4 27 मई

89- दिशाएँ कितनी होती है ?

1 चार 2 छ 3 पाँच 4 दो

90- स्वतंत्रता दिवस कब बनाया जाता है ?

1 26 जनवरी 2 8 अगस्त 3 15 अगस्त 4 25 दिसंबर

91. Teacher's Day is celebrated on?

- a) 5th September
- b) 5th November
- c) 5th October
- d) 5th December

c) February

d) April

92. Which is different from the other three?

- a) Car
- b) Aeroplane
- c) Bus
- d) Train

98. How many sides are there in a Hexagon?

- a) 4
- b) 6
- c) 5
- d) 7

93. What is the currency of Bangladesh?

- a) Rupee
- b) Taka
- c) Rupiah
- d) Euro

99. Donald Duck and Mickey Mouse was created by?

- a) Walt Disney
- b) Bob Kane
- c) Arthur Conan Doyle
- d) Rudyard Kipling

94. Gateway of India is located at?

- a) New Delhi
- b) Kolkata
- c) Mumbai
- d) Chennai

100. How many hours the day has?

- a) 6 hours
- b) 18 hours
- c) 12 hours
- d) 24 hours

95. Who is known as Father of Indian Constitution?

- a) Jawahar Lal Nehru
- b) Abul Kalam Azad
- c) Dr. B. R. Ambedkar
- d) Dr. Rajendra Prasad

101. 1024 Kilobytes is equal to?

- a) 8 Bits
- b) 1 Gigabyte (GB)
- c) 1 Megabyte (MB)
- d) 1 Byte

96. Who is the author of the book - Broken Wing?

- a) Mahatma Gandhi
- b) Sarojini Naidu
- c) Annie Besant
- d) Dadhabhai Naoroji

102. Who was the first person to set foot on moon?

- a) Neil Armstrong
- b) Edmund Hilary
- c) Yuri Gagarin
- d) Denis Tito

97. Which of the following month has 31 days?

- a) October
- b) June

103. Which of the following organ is used to taste food?

- a) Tongue
- b) Teeth
- c) Lips
- d) Nose

104. Ramayana, Mahabharata and Bhagwad Gita are the holy books of?

- a) Muslims
- b) Sikhs
- c) Hindus
- d) Christians

105. If $y - 34 = 66$, then find the value of y ?

- a) 80
- b) 100
- c) 90
- d) 110

106. 18:00 hours is equal to?

- a) 4:00 PM
- b) 6:00 PM
- c) 5:00 PM
- d) 7:00 PM

107. Martyrs' Day is celebrated every year on?

- a) 15th August
- b) 30th January
- c) 15th March
- d) 2nd October

108. 20 million is equal to?

- a) 2 lakh
- b) 20 crore
- c) 20 lakh
- d) 2 crore

109. Rabindranath Tagore was a?

- a) Film maker
- b) Scientist
- c) Politician
- d) Poet

110. Largest desert in the world is?

- a) Arabian desert
- b) Gobi desert
- c) Sahara desert
- d) Kalahari desert

111. What is the currency of Australia?

- a) US dollar
- b) Euro
- c) Australian dollar
- d) Real

112. Shape of Egg is

- a) Circle
- b) Oval

c) Semi-circle

d) Square

113. Where do Muslims worship?

- a) Temple
- b) Gurudwara
- c) Mosque
- d) Church

114. Which of the following is an indoor game?

- a) Chess
- b) Cricket
- c) Football
- d) Hockey

115. Which one is different from the other three?

- a) Blind
- b) Dumb
- c) Deaf
- d) Idiot

116. How many sides are there in a pentagon?

- a) 3
- b) 5
- c) 4
- d) 6

117. Internet is used for?

- a) E-mail
- b) Surfing
- c) Chatting
- d) All of these

118. Kuchipudi is the dance form of which state?

- a) Tamil Nadu
- b) Karnataka
- c) Andhra Pradesh
- d) Kerala

119. Agra is situated on the bank of which river?

- a) Ganga
- b) Narmada
- c) Yamuna
- d) Gomti

120. Young one of a cat is called?

- a) Calf
- b) Puppy
- c) Kitten

- d) Cub
121. Which of the following lays eggs?
- Ostrich
 - Sheep
 - Goat
 - Cow
122. Which animal is called King of Jungle?
- Tiger
 - Lion
 - Elephant
 - Bear
123. Indian Army Day is celebrated on?
- 15th January
 - 15th March
 - 15th February
 - 15th April
124. MS-Paint is a program which is used for?
- Presentations
 - Drawing
 - Calculations
 - Creating database
125. Which organ purifies our blood?
- Heart
 - Brain
 - Kidney
 - Liver
126. Female of Horse is called?
- Cow
 - Jenny
 - Goose
 - Mare
127. Smallest state of India is?
- Goa
 - Tripura
 - Sikkim
 - Mizoram
128. Opposite of Long is?
- Small
 - Tall
 - Near
 - Short
129. Baby of Kangaroo is called?
- Joey
 - Colt
- c) Kitten
- d) Cub
130. Which is the largest flower in the world?
- Lotus
 - Rafflesia
 - Sunflower
 - Marigold
131. What is the currency of Russia?
- US dollar
 - Dinar
 - Ruble
 - Euro
132. The term Boundary is associated with which sports?
- Football
 - Cricket
 - Hockey
 - Rugby
133. A place where bees are kept is called?
- Apiary
 - Zoo
 - Aviary
 - Nest
134. Which of the following facts about Rectangle is false?
- All 4 sides are not equal
 - It has 4 corners
 - All 4 sides are equal
 - It has 4 edges
135. Who said - "You give me blood, I will give you freedom"?
- Subhash Chandra Bose
 - Jawaharlal Nehru
 - Mahatma Gandhi
 - Sardar Patel
136. If a man sold 20 mangoes for Rs 100, then what is the cost of one mango?
- 4
 - 6
 - 5
 - 7
137. Who discovered Penicillin?
- Robert Koch
 - Madam Curie

- c) Linus Pauling
d) Alexander Flemming
138. Longest river of India is?
a) Ganga
b) Mahanadi
c) Sutlej
d) Krishna
139. How many days are there in a Leap year?
a) 360
b) 366
c) 365
d) 367
140. Which fruit gives us oil?
a) Guava
b) Coconut
c) Apple
d) Mango
141. What is at the center of the solar system?
a) planets
b) Earth
c) Stars
d) sun
142. The highest peak in the world is:
a) Mount Godwin Austin
b) Mount Everest
c) Mount Kanchenjunga
d) Mount Kilimanjaro
143. Which caves are located on an island near Mumbai?
a) Elephanta
b) Ajanta
c) Bhimbetka
d) Karla
144. _____ is prepared on Eid – Ul – Fitr.
a) Kheer
b) Sewain
c) Rasogulla
d) Gulab Jamun
145. The fastest means of communication is the
a) Fax
b) Telephone
c) Newspaper
d) Postcard
146. A cart without wheels is called:
a) Bench
b) Boat
c) Sledge
d) Launch
147. The water bodies shown on a map are coloured:
a) Green
b) Blue
c) Brown
d) Red
148. The closest neighbour of the earth is:
a) Sun
b) Neptune
c) Moon
d) Pole Star
149. The seventh largest country in the world is:
a) China
b) Nepal
c) India
d) Bhutan
150. Delhi is situated along with the banks of river:
a) Ganga
b) Yamuna
c) Gomti
d) Kaveri
151. The capital of Australia is:
a) Canberra
b) Brisbane
c) Sydney
d) Melbourne
152. Which is the world's largest bird?
a) The emu
b) The ostrich
c) The pelican
d) The eagle
153. The _____ government looks after the union territories.
a) Central
b) State
c) Local
d) None of these

154. The Most important festival in Kolkata is:

- a) Diwali
- b) Shivratri
- c) Durga puja
- d) Holi

155. The _____ garden in Chandigarh is famous for roses.

- a) Rock
- b) Rose
- c) Mughal
- d) Lodhi

156. Which gas we must breathe in order to live?

- a) Nitrogen
- b) Oxygen
- c) Neon
- d) Hydrogen

157. Which continent is the world's longest river, Nile?

- a) Africa
- b) Europe
- c) Australia
- d) Asia

158. Zakir Hussain is a famous Indian _____ player.

- a) Tabla
- b) Sarod
- c) Flute
- d) Sitar

159. The _____ hoists the national flag at the red fort on Independence Day.

- a) President
- b) Chief Minister
- c) Prime Minister
- d) Governor

160. Time taken the Earth to complete one revolution round the sun is:

- a) One week
- b) One year
- c) 2 weeks
- d) One month

161. The smallest state of India is:

- a) Madhya Pradesh
- b) Goa
- c) Rajasthan

d) Punjab

162. The largest water body on the earth's surface is called:

- a) Rivers
- b) Oceans
- c) Ponds
- d) Lakes

163. The processing of cutting crops is called:

- a) Harvesting
- b) Winnowing
- c) Sieving
- d) none of these

164. The long skirts worn by women in Sikkim are called:

- a) Baku
- b) Lehnga
- c) Pheran
- d) Odhini

165. The first telescope was invented by:

- a) Galileo
- b) Fleming
- c) Franklin
- d) Newton

166. He is called the "Father of Nation ".

- a) Jawahar Lal Nehru
- b) Mahatma Gandhi
- c) Subhash Chandra Bose
- d) Chandra Shekhar Azad

167. Which animal is known as the 'Ship of the desert '?

- a) Tiger
- b) Zebra
- c) Camel
- d) Elephant

168. The Red Fort is made of:

- a) Sandstone
- b) Marble
- c) Stone
- d) Bricks

169. The most important festival of Chennai is:

- a) Onam
- b) Pongal
- c) Baisakhi
- d) Navroz

170. We use compass to know the:

- a) Direction
- b) Height
- c) Pressure
- d) Speed

171. A number has nine ones, six tens and eight hundred. What is the number?

- a) 869
- b) 896
- c) 968
- d) 986

172. What is the missing number in the following series?

151A, 161B, 171C, _____,

191E

- a) 181A
- b) 181B
- c) 181C
- d) 181D

173. Find out the difference between the greatest and the smallest number?

650, 500, 800, 750

- a) 150
- b) 250
- c) 300
- d) 200

174. Which of the following is the same as 'Eight thousand eighty eight'?

- a) 8088
- b) 8008
- c) 8080
- d) 8800

175. Which of the following has the largest value?

18Tens, 15Tens, 7Tens, 2Hundred

- a) 7 Tens
- b) 15 Tens
- c) 18 Tens
- d) 2 Hundred

176. Write the smallest 4-digit number using the digits

5, 7, 0, 3 only once.

- a) 357
- b) 3057
- c) 3507
- d) 3075

177. Guess me. I am a number more than 25 but less than 40. My digits add up to an odd number.

- a) 33
- b) 36
- c) 35
- d) 24

178. Which of the following sign will come in the box?

$$21 \square 7 = 17 - 3$$

- a) +
- b) -
- c) x
- d) =

179. How many months in a year have 31 days?

- a) 4
- b) 8
- c) 7
- d) 6

180. 11:00 is an hour after _____.

- a) 1:00
- b) 2:00
- c) 10:00
- d) 12:00

181. Geeta bought a dress for 195 rupees. If she gave the shopkeeper two notes of 100 rupees, how much amount in rupee did she get back?

- a) 10
- b) 15
- c) 5
- d) 20

182. If the time is 2:30, the hour hand should be pointing at 2 and the minute hand should be pointing at _____.

- a) 3
- b) 6
- c) 9
- d) 12

183. Sneha is going on vacation to visit her grandparents for one Month. About how many days will Sneha be gone?

- a) 7
- b) 30

- c) 52
- d) 365

184. A movie started at 6:00 in the evening and lasted three hours. At what time did the movie end in the evening?

- a) 8:00
- b) 9:00
- c) 10:00
- d) 11:00

185. Which alphabet comes in the middle of the following word?

‘SIGNATURE’

- a) A
- b) R
- c) T
- d) U

186. The missing number in the given addition is:

$$\begin{array}{r} \text{Th H T O} \\ 4 \ 2 \ 0 \ 6 \\ + \ 3 \ 3 \ ? \ 1 \\ \hline 7 \ 5 \ 4 \ 7 \end{array}$$

- a) 0
- b) 2
- c) 3
- d) 4

187. Which of the following shows the maximum value?

$$P=100+1, Q=100-4, \\ R=100+4, S=100-10$$

- a) P
- b) Q
- c) R
- d) S

188. If  stands for 4, then

$$\begin{array}{c} \star \\ \star \ \star \ \star \\ \hline =? \end{array}$$

- a) 8
- b) 12
- c) 14
- d) 16

189. When arranged in order from the smallest to the greatest, which number will be at the last position in the sequence?

2148, 6375, 1236, 3540, 4718

- a) 1236
- b) 3540
- c) 6375
- d) 4718

190. Subtract a number from 500 and the result is 500 itself. The number is:

- a) 100
- b) 0
- c) 400
- d) 500

191. What number goes in the blank to make the number sentence true?

$$15 + 28 = \underline{\hspace{2cm}} + 28$$

- a) 15
- b) 0
- c) 28
- d) 51

192. Which of the following expression is true?

- a) $526 > 516$
- b) $249 = 239$
- c) $351 > 452$
- d) $394 < 349$

193. How many 5 rupees coins are there in 50 rupees?

- a) 5
- b) 10
- c) 15
- d) 20

194. Which shape can be the face of a cube?

- a) Circle
- b) Square
- c) Triangle
- d) Rectangle

195. A jar contains 8 toffees, 3 toy cars, 12 chocolates and 9 lollipops. If Aman pulls out 1 thing from the jar, which will least likely come out of it?

- a) Toy car
- b) Lollipops
- c) Toffees
- d) Chocolates

196. A factory produces 50 items in a day. How many items it will produce in a week if Sunday is a holiday?

- a) 300
- b) 400
- c) 700
- d) 800

197. Six geometry boxes are joined to make a rectangle. How many geometry boxes are there in such 10 rectangles?

- a) 120
- b) 50
- c) 60
- d) None of these

198. An orchard has 150 apple trees, 250 peach trees and 300 plum trees. Find the total number of trees in the orchard.

- a) 600
- b) 700
- c) 650
- d) 750

199. How many triangles will be shaded to shade $\frac{1}{4}$ of the total number of triangles?



- a) 2
- b) 3
- c) 4
- d) 5

200. Look at the objects in the group. Which of the following BEST describes how the things in the group are alike?



- a) shape
- b) size
- c) colour
- d) weight

ANSWER KEY

1-B	2-C	3-A	4-C	5-B	6-C	7-B	8-D
9-B	10-A	11-B	12-A	13-C	14-A	15-B	16-C
17-A	18-B	19-A	20-B	21-C	22-C	23-B	24-C
25-D	26-A	27-D	28-A	29-B	30-C	31-C	32-B
33-B	34-A	35-C	36-D	37-D	38-C	39-B	40-A
41-C	42-A	43-D	44-B	45-B	46-D	47-B	48-D
49-B	50-A	51-C	52-D	53-B	54-B	55-D	56-B
57-C	58-B	59-B	60-D	61-A	62-B	63-B	64-B
65-C	66-D	67-B	68-A	69-B	70-B	71-C	72-C
73-B	74-B	75-B	76-D	77-B	78-A	79-B	80-B
81-C	82-B	83-B	84-C	85-D	86-C	87-B	88-C
89-A	90-C	91-A	92-B	93-B	94-C	95-C	96-B
97-A	98-B	99-A	100-D	101-C	102-A	103-A	104-C
105-B	106-B	107-B	108-D	109-D	110-C	111-C	112-B
113-C	114-A	115-D	116-B	117-D	118-C	119-C	120-C
121-A	122-B	123-A	124-B	125-A	126-D	127-A	128-D
129-A	130-B	131-C	132-B	133-A	134-C	135-A	136-C
137-D	138-A	139-B	140-B	141-D	142-B	143-A	144-B
145-A	146-C	147-B	148-A	149-C	150-B	151-A	152-A
153-A	154-C	155-B	156-B	157-A	158-A	159-C	160-B
161-B	162-B	163-A	164-A	165-A	166-B	167-C	168-A
169-B	170-A	171-A	172-D	173-C	174-A	175-D	176-B
177-B	178-B	179-C	180-C	181-C	182-B	183-B	184-B
185-A	186-D	187-C	188-B	189-C	190-B	191-A	192-A
193-B	194-B	195-A	196-A	197-C	198-B	199-B	200-A