

- (5)

- C. Discussion

- b. Population
 - d. Unemployment

150. Find the total number of triangles and squares in the given figure.



- a. 44 triangles, 10 squares
 - b. 14 triangles, 16 squares
 - c. 27 triangles, 6 squares

Q. 30. A person walks at a speed of 12 km/hr in a rectangular playground and completes 1 turn in 8 minutes. If dimensions, length and breadth are in the ratio of 3:2. What is the breadth of that playground?

- What is the distance between

192.Light is seen at interval of 13 second, if first seen at 1 hour 54 min 50 sec then upto 3 hour 17 min 49 second, how many times light is seen?

- BLOWN AIRWAY NUMBER**

(W) (C) (A) (J)

- P K T W
G J F C
Q ? E A
O I H J

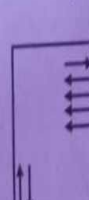
b. x

D: Question figure



Samiksha's MBBS Entrance SOLVED QUESTIONS

195.

a. 

b. 

c. 

d. 

196. Sita, Rita, Ambika & Shila are sitting on circuit board. Ambika is to the left of Sita. Rita is to the right of Shila. Who is to the right of Ambika?

196.Sita, Gita, Rita, Ambika & Shila are sitting on circular table facing towards the centre. If Gita is left of Sita and Shila is right of Sita and Rita is left of Gita. Now , if sita and Gita interchanged their position and Ambika and Rita interchanged their position, then which of the following true?

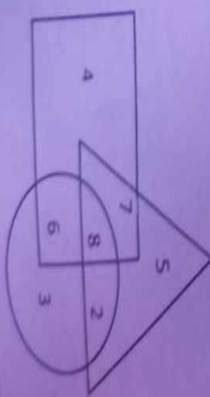
- Sita is right of Gita
- Shila is right of Gita
- Rita is left of Sita
- Ambika is left of Gita

- following true?

 - a. Sita is right of Gita
 - b. Shila is right of Gita
 - c. Rita is left of Sita
 - d. Ambika is left of Gita

197. If denotes a doctor, △ denotes experienced doctor, ○ represents a female doctor.

If a hospital have to choose a female unexperienced doctor, then which number do they choose?



Q: Question figure

Three diamond-shaped signs, each containing a downward-pointing arrow. The top sign has a thick black border. The middle sign has a thin black border. The bottom sign has a thin black border.

16631

195.A man committed crime in a village 60 km far from border and tries to skip to India. He was spotted at 40 km far from border driving at 80 km per hour. Now at what speed police should drive to catch him before crossing the border from the village.

- a. 60 km/hr
b. 80 km/hr
c. 100 km/hr
d. 120 km/hr

196.A girl has six dresses of different colours. She put her dresses in a cupboard in a pattern. Red above blue, green between blue and yellow. Yellow is between purple and green. Which colour lies at bottom of cupboard?

- a. Yellow
b. Purple
c. Green
d. Blue

197.Six different colours are placed in a circle facing the centre. The colours are blue, black, yellow, white, red and green. Blue is between red and green. Black is adjacent of red and yellow. What is adjacent of green and yellow. Then which colour is in the opposite of blue?

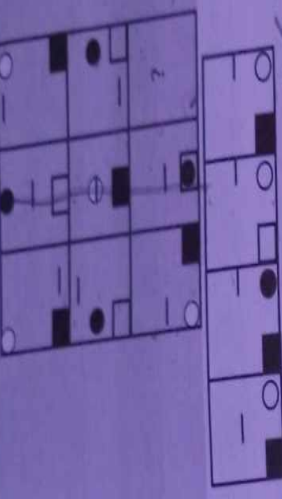
- a. Black
b. Yellow
c. White
d. Green

198.Which cube is made from the given net figure?



- a.
b.
c.
d.

200. Fill the gap



Answers

Physics

1.a	2.d	3.a	4.d	5.c
6.d	7.b	8.c	9.b	10.b
11.d	12.c	13.a	14.b	15.c
16.a	17.a	18.a	19.a	20.a
21.a	22.a	23.d	24.c	25.d
26.a	27.a	28.c	29.c	30.a
31.b	32.b	33.a	34.c	35.a
36.b	37.b	38.d	39.c	40.a
41.b	42.d	43.a	44.c	45.d
46.b	47.b	48.b	49.c	50.b

Chemistry

51.c	52.a	53.b	54.b	55.d
56.a	57.b	58.a	59.a	60.a
61.b	62.a	63.c	64.b	65.b
66.b	67.b	68.b	69.c	70.a
71.d	72.a	73.c	74.a	75.a
76.c	77.b	78.a	79.d	80.c
81.c	82.a	83.b	84.a	85.d
86.a	87.a	88.a	89.c	90.b
91.b	92.a	93.b	94.b	95.b
96.c	97.b	98.a	99.b	100.d

Zoology

101.a	102.b	103.c	104.a	105.c
106.c	107.c	108.a	109.a	110.a
111.d	112.b	113.b	114.a	115.d
116.c	117.b	118.a	119.b	120.a
121.a	122.a	123.d	124.a	125.d
126.a	127.c	128.b	129.a	130.b
131.a	132.a	133.c	134.a	135.c
136.d	137.c	138.c	139.a	140.c

Botany

141.b	142.c	143.a	144.d	145.b
146.c	147.d	148.a	149.d	150.d
151.b	152.a	153.c	154.c	155.b

Samiksha's MBBS Entrance SOLVED QUESTIONS



