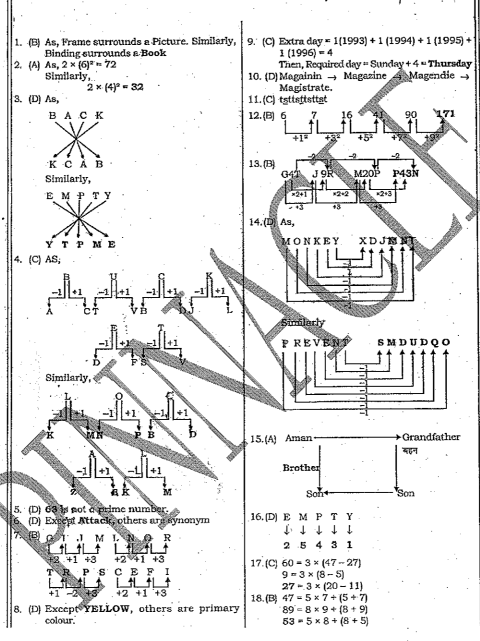
RENNACLE Learning Destination

Pinnacle Learning Destination

Plot No.3 Third Floor Main Road Raghunathpur, Sector 22 -Noida, Uttar Pradesh Pin-201301Ph-+91-9555662244

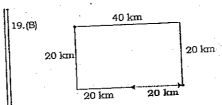
SSC Solution-on 22 Sep-017





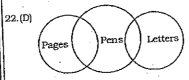
Pinnacle Learning Destination

Plot No.3 Third Floor Main Road Raghunathpur, Sector 22 - Noida, Uttar Pradesh Pin-201301Ph-+91-9555662244



21.(A) Rotate to clockwise from 1

 $\frac{3}{4}$, $\frac{2}{5}$, $\frac{1}{6}$



I. False. II. False.

25.(A)

Radar is an object detection system that uses electromagnetic waves to identify 26. (B) the range, altitude, direction, or speed of both moving and fixed objects such as aircraft, ships, motor vehicles, weather

formations, and terrain. S Ganesh Kumarhas been appointed the new Executive Director (ED) of Reserve Bank of India (RBI). He succession Chandan Sinha, who has taken religious retirement on May 31, 2017 As retirement on executive Director (ED), Kumar will look after the departments of Information Technology, Payment and Settlement Systems and External investments and

Operations

The Three Language Formula was devised in the chief ministers conferences held during 1961. The National Commission on Education was also known as the Kothari commission. It examined and recommended a graduated formula, which recommended by the 1968 policy.

Inventory refers to raw materials, workin-process and finished goods. That are considered to be the portion of a business assets that are ready or will be ready for sale. Inventory are also represented as one of the most important assets that most businesses possess because the turnover of inventory represents one of the primary sources of revenue generation and subsequent earnings for the company's shareholders/owners.

30. (B) The World Milk Day (WMD) is observed every year on 1st June by the Food and Agriculture Organization (FAO) to recognize the importance of milk as a global food The day is intended to provide an opportunity to bring attention to activities that are connected with the dairy sector. In India, the National Milk Day (NMD) is observed every year on 26th November to mark the hirth anniversary of Dr. Verghese Kurden, the father of White Revolution

The frog excretes urea, it is carried by blood into the kidney where it is separated and excreted.

Blue sapphire and ruby are obtained from natural mineral "Corundum". The 33. (B) chemical composition of corundum is "Aluminium acide Al₂O₃.

The refractive index is proportional to the wavelength so the longer the wavelength the more it refracts. Red has the longest wavelength we can see, so the red letters will appear more raised up than any other colour.Blue/violet have the shortest wavelengths, so the Blue/Violet coloured letter will appear lower than any other colour.

The Sri Venkateshwara National Park 35.(D) is located at Chittoor and Cuddapah districts in Andhra Pradesh. The total area of the park is 353 km². The park is known for its waterfalls including the Talakona, Gundalakona and Gunjana.

Chandragupta-I married to the daughter of Licchhavis, a royal influential family. His son and successor 'Samudragupta' calls himself Lichchavi-dauhitra.

37. (C) Alaknanda river meets with the Dhauliganga river at Vishnuprayag, the Nandakini river at Nandprayag ,the Pindar river at Karnaprayag, the Mandakini river at Rudraprayag and finally the Bhagirathi river at Devprayag to form the mainstream, the Ganges.

The reservation of 27% government jobs for other Backward Classes was declared for the first time in the year 1990 by the Vishwanath Pratap Singh government.

Learning Destination

Pinnacle Learning Destination

Plot No.3 Third Floor Main Road Raghunathpur, Sector 22 - Noida, Uttar Pradesh Pin-201301Ph-+91-9555662244

- 40. (C) The Supreme Court has special advisory jurisdiction in matters which may be specifically referred to it by the President of India under Article 143 of the Indian Constitution.
- 41. (D) The reaction of Calcium carbide reacts with water to producing acetylene gas and calcium hydroxide.

 $CaC_2 + 2H_2O \rightarrow C_0H_2 + Ca(OH)_2$ 42. (C) The break-even point (BEP) in economics, business, and specifically in cost accounting, is the point at which total

cost and total revenue are equal i.e there is no net loss or gain.

- 43. (A) The Punjab government has decided to collaborate with the United Nations Office on Drugs and Crime (UNODC) as part of its efforts to root out the drug menace in the State. The MoU will be signed between the health department, the Special Task Force (STF) on drugs and the UNODC in the second week of June 2017. It was also decided to develop a roadmap for the project implementation for which a project committee will be set
- 44. (A) Madhubani painting or Mithila painting is a style of Indian painting, practiced in the Mithia region of Bihar state, India and the adjoining parts of Terai in Nepal. Painting is done with fingers, twigs, brushes, nib-pens, and matchsticks, using natural dyes and pigments.
- 45. (B) River Ploover dam is a concrete and gravity dam in black canyon of the Colorado river on the Border between the US states of Arizona and Nevada.
- 46. [B] Galaxy NGC 1277 is a small, flattened galaxy that contains one of the most massive central black toles ever found. At 17 billion solar masses, the black hole weighs an extraordinary 14% of the total
- galary mass'. M Magnesium hydroxide is an inorganic 48.(C) compound with the chemical formula of hydrates Mg(OH)₂. It is often known as mile of magnesia, because of its milklike appearance as a suspension. While magnesium hydroxide has a low solubility in water, with a Ksp of 1.5 × 10-11, it is large enough that it will partially dissolve to produce ions in the solution and forming the suspension.
- 50, (A) Abanindranath Tagore had founded Indian Society of Oriental Art in Kolkata to revive the ancient art traditions of

India. He was the principal of government school of art and a great artist of modern

51.(A) ATQ,

Word done by 18 men and 36 women

$$\frac{(10m + 4w) \times 18}{(18m + 36w)}$$

By the equation (i),

$$= 12m \times \frac{1.8}{36m} = 6 \text{ days}$$

 12500×12500 52.(D) Principal = 18750

53.(A) $a^3 + b^3 = (a + b) (a^2 + b^2 - ab)$ $\Rightarrow a^3 + b^3 = (a + b) (a^2 + b^2 - ab + 2ab - 2ab)$

⇒
$$28 = 4 ((a+b)^2 - 3ab)$$

⇒ $7 = 16 + 3ab$

ab = 3

$$(x^2 + y^3)(x + y) = x^4 + y^4 + x^3(x^2 + y^3)$$

Then,
$$(x^2 + y^2)(x + y) = x^4 + y^4 + xy(x^2 + y^2)$$

 $\Rightarrow 28 \times 4 = x^4 + y^4 + 3(x^2 + y^2 + 2xy - 2xy)$
 $\Rightarrow 112 = x^2 + y^4 + 3(x^2 + y^2) - 2xy$
 $\Rightarrow 112 = x^4 + y^4 + 3(16 - 6)$

$$\Rightarrow 112 = x^{3} + y^{4} + 3((x^{2} + y^{2}) - 2xy)^{2}$$

$$= 112 = x^2 + y^4 + 3(16 - 6)$$

$$\Rightarrow x + y = 112 - 30 = 82$$
Alternate

Put
$$a=3$$
 and $b=1$

$$a^2 + b^2 = 28$$
 and $a + b = 4$

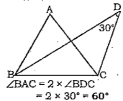
Then,
$$a^4 + b^4 = 81 + 1 = 82$$

$$\frac{62500 \times (100 - 12) \times (100 - 52)}{100 \times 100} = 26400$$

55.(C) Required average age = $\frac{37+32+7\times3}{2}$

$$=\frac{90}{2}$$
 = 45 years

56.(A) ATQ,



57.(B) ATQ

$$\frac{16}{16+65} = \left(1-\frac{8}{x}\right)$$

Taking 4th root on both sides



Pinnacle Learning Destination

Plot No.3 Third Floor Main Road Raghunathpur, Sector 22 - Noida, Uttar Pradesh Pin-201301Ph-+91-9555662244

$$\Rightarrow \frac{2}{3} = 1 - \frac{8}{x}$$

$$\Rightarrow x = 24 \text{ liters}$$
58.(D) ATQ,

$$\tan A = \frac{1}{\sqrt{3}} = \tan 30^\circ$$

$$\Rightarrow$$
 A = 30°
Then, cosec 30° + sec (90°-30°) = 2 cosec 30°
= 2 × 2 = 4

59.(B) Total profit without charity =
$$\frac{990 \times 20}{11}$$

Total profit =
$$\frac{1800 \times 100}{90}$$
 = ₹ 2000

$$A \rightarrow 30$$

 $B \rightarrow 50$
 $C \rightarrow 40$
2 days work = A + B + A + C
= 20 + 12 + 20 + 15
= 67 units

Total number of pairs =
$$\frac{600}{67}$$
 = 8 pairs + 64 unit 32 units is done by A + B on next day

Hence, Required Day =
$$8 \times 2 + 1 + \frac{32}{35}$$

$$17\frac{32}{35}$$
 Days

51.(C)
$$a^2 + 8b^2 + 9c^2 = 4b (a + 3c)$$

 $a^2 + 8b^2 + 9c^2 - 4ab - 12 bc = 0$
 $a^2 + 4b^2 - 4ab + (4b^2 + 9c^2 - 12bc) = 0$
 $a - 2b)^2 + (2b - 3c)^2 = 0$
Either $a - 2b = 0$ or $2b - 3b = 0$

$$\Rightarrow (a-2b)^2 + (2b-3c)^2 = 0$$

$$\Rightarrow \text{ Either } a-2b = 0 \text{ or } 2b-3b = 0$$

$$\Rightarrow \frac{a}{b} = \frac{2}{1} \text{ or } \frac{a}{c} = \frac{3}{2}$$
then a: b: c = 5:3:2

62.(A) Required distance =
$$\frac{12}{60}$$
 × (20 + 5) = 5 km

$$= 88\frac{8}{9}$$

65.(A) Required Percentage =
$$\frac{(50+10)\times100}{135}$$

$$= 44\frac{4}{9}$$

66.(B) ATQ,

$$(x+2)^2 = 9$$
 and $(y+3)^2 = 25$
 $\Rightarrow x+2=\pm 3$ and $y+3=\pm 5$

Then either
$$x = -5$$
 or $y = 7$
and either $y = -8$ or $y = 2$

Hence, maximum value =
$$\frac{5}{8}$$
 $\frac{5}{8}$



Then
$$\cos^2 r \cdot \frac{4}{5}$$

In equation =
$$\frac{1-\cos\theta}{1+\cos\theta} = \frac{1-\frac{4}{5}}{1+\frac{4}{5}} = \frac{1}{9}$$

(C) A1Q,
The length of AB =
$$\sqrt{(4-0)^2 + (5-0)^2} = \sqrt{41}$$

The length of BC =
$$\sqrt{(9-4)^2 + (9-5)^2} = \sqrt{41}$$

The length of CD =
$$\sqrt{(5-9)^2 + (4-9)^2} = \sqrt{41}$$

The length of DA =
$$\sqrt{(0-5)^2 + (0-4)^2} = \sqrt{41}$$

Length of AC digonal =
$$\sqrt{(9-0)^2 + (9-0)^2}$$

$$=\sqrt{162}=9\sqrt{2}$$

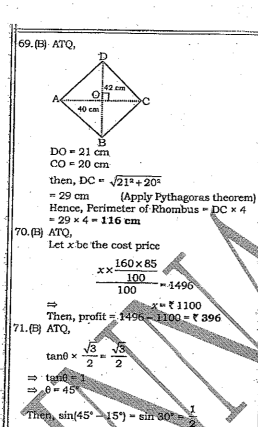
Length of BD digonal =
$$\sqrt{(5-4)^2 + (4-5)^2} = \sqrt{2}$$

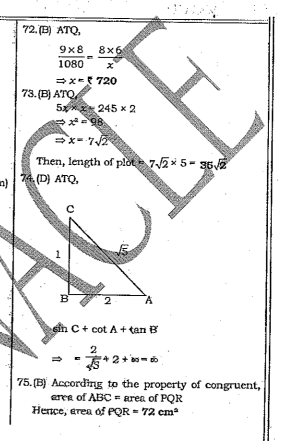
The digonals are not equal but sides are equal.
Hence, it is a **Rhombus**



Pinnacle Learning Destination

Plot No.3 Third Floor Main Road Raghunathpur, Sector 22 - Noida, Uttar Pradesh Pin-201301Ph-+91-9555662244







Pinnacle Learning Destination Plot No.3 Third Floor Main Road

Plot No.3 Third Floor Main Road Raghunathpur, Sector 22 -Noida, Uttar Pradesh Pin-201301Ph-+91-9555662244

Amoun key on 22 sept - 017

	22. (D) 48 (C) 73. (B) 98. (D) 99. (A)		(B) (B) (B) (A) (D)		46. 47. 48.	**************************************		7	(B) (B) (A) (C) (A) (B) (D) (A) (B) (D) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B		77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 99. 91. 92. 93. 94. 95. 96. 97. 98.	(A)
23. (A) 49. (D) 100. (B)		23	, (A) ^{©®}	and the same of th	49	(13)	All residence of the second	7	4. 🕼	} ′		