- p(x) is divided by the remainder. remainder when p(x) is a polynomial. When p(x) is as the -1), it leaves 2 divided by (x-1)(x-2)? as remainder. When (x-2), it leaves 1 What is the rema divided by (x Let p(x) be ij
- 3 (a)
- (q)
- 3-x(0)
- 3-2x(q)
- Consider the following in respect of positive real number x: ri
- x +

II. 
$$\left(x + \frac{1}{x}\right)^2 > 2$$

> 9 III. above are correct? Which of the

only II and II

- II and III only (q)
  - only I and III (0)
- Ξ I, II and (q)
- that q > p. What is the largest value of be natural numbers such p such that  $q^2 - 5p - 4$  is negative? Let p and q ë

16-20-4

ANFB-T-EMT/45A

each less than 20, such that x, y, x-y are prime numbers. numbers, combinations (x, y, x+y, x-y) are possible? y be natural such many x and x+y and How

- Two (q)
- Three (C)
- (d) None
- 1, then what If  $(x + 1)(x + p)(x^2 + p^2) = x^4$ is the value of p? ı,
- (a)
- 0 (q)
- (0)
- Cannot be determined (q)
- If  $(2+\sqrt{3})^x + (2-\sqrt{3})^x = 2$ , then what is  $(2+\sqrt{3})^{x}-(2-\sqrt{3})^{x}$  equal to?
- (a)
- 0.5 (q)
- 0
- (d) 1.5
- b3 equal to? and what is 7. If
- 31/216
- 35/216

Bra

Sh

- 37/216 (C)
- (g
- 41/216
- 36 7970 attb
- [ P.T.O.



Adda 247

Test Prime

**ALL EXAMS, ONE SUBSCRIPTION** 



80,000+ Mock Tests



600+ Exam Covered



Personalised Report Card



20,000 + Previous Year Papers



Unlimited Re-Attempt



500% Refund

















ATTEMPT FREE MOCK NOW

remainder when x6 is divided by x2 8. What is

of the a factor of which one following? (x+2) is 6

井

(a) 
$$x^5 - 4x^4 - 3x^3 + 8x^2 - 14x + 12$$

(b) 
$$x^5 + 4x^4 - 3x^3 + 8x^2 - 14x + 12$$

(c) 
$$x^5 - 4x^4 + 3x^3 + 8x^2 - 14x + 12$$

(d) 
$$x^5 - 4x^4 - 3x^3 + 8x^2 + 14x + 12$$

10. If  $\log_{10} 2 = 0.301$  and  $\log_{10} 3 = 0.477$ , then what is the number of digits in the expansion of 6060 ?

किसके

ANFB-T-EMT/45A

11. What is the remainder when

$$(17^{25} + 19^{25})$$

is divided by 18?



- (q)
- (0)
- 6 (q)
- y is H. Consider  $x^3 + y^3$ statements -=dThe HCF of x and of following of the HCF the 12.

$$q = \frac{x^3 - y^3}{x^2 + xy + y^2} :$$

- The HCF of p and q can be H.
- statements given above The HCF of p and q can be 2H. Which of the
  - is/are correct?
- (a) I only
- II only (q)
- Both I and II 0
- (d) Neither I nor II
- =  $x^2 + 1$ , where x > 0, then what is equal to? If  $x^4$ :  $2x^4$ 13.

(a) 
$$2+\sqrt{3}$$

(b) 
$$3+\sqrt{5}$$

(d) 
$$3-\sqrt{5}$$

then which one of the following is  $(q+r) \neq 0$ ,  $(s+p) \neq 0$ , r+s; 14. If p+q= correct?

(a) 
$$p+q+r+s=0$$

$$T = q$$
 (d)

Let Either 
$$p+q+r+s=0$$
 or  $p=r$ 

- None of the above (q)
- what is the number of values of n for which (12n+2) and (8n+1) are relatively 15. If n is natural number less than 7, then prime?

9

(a)

तथा

 $x^3 + y^3 + 3xy - 1$ HCF is the and  $(x+y)^4$ 16. What

$$(a)$$
  $x+y$ 

है। मान

0 南 99

(b) 
$$x + y + 1$$

(c) 
$$x+y-1$$

ANFB-T-EMT/45A

- natural number. Which of the following 17. Let x = n(n+1)(n+2), where n is an even statements is/are correct?
- x is always divisible by 48.
- $x^2$  is always divisible by 144.

Select the answer using the code given below.

- I only (a)
- (b) II only
- (c) Both I and II
- (d) Neither I nor II
- What is the LCM of  $x^4 + x^2y^2 + y^4$  $-x^3y^3$ ?  $x^3y+y^4$  and  $x^4y^2$ 18.

(a) 
$$x^3y^3(x^6-y^6)$$

(b) 
$$x^3y^2(x^6 - y^6)$$

(c) 
$$x^3y(x^6 - y^6)$$

(q) 
$$xy(x^6 - y^6)$$

What is the remainder when D is divided the difference between XYZ and ZYX. Let XYZ be a 3-digit number. Let D be 19.

(q)

(g)

20. Let p and q be two natural numbers such that (p+q)<sup>p+q</sup> is divisible by 512.
 What is the least value of (p+q)?

x - 10

- (a) 4
- 9 (q)
- (c) 8
- (d) 12

बराबर

 $-\frac{(a+2b+c)}{2(c-a)}$ ,  $a \neq b$ ,  $b \neq c$ ,

equal to?

- 0 (9)
- (c) 1/2
- (d) 1

22. If  $a^b = b^a$ , then what is

$$a \times \left(\frac{a}{b}\right)^{\frac{a}{b}}$$

$$a^{\left(\frac{a}{b}\right)}$$

तो इस

equal to?

- 1/2
- (c) b

ap

(q)

(d) ap

ANFB-T-EMT/45A

- 23. If  $x = 2 + 2^{1/2} + 2^{3/2}$ , then what is
  - $x^2 4x 10$  equal to?
- (a) 0 (b) 1
- (c) 4
- (q) e
- 24. If  $\frac{\sqrt{p+x}+\sqrt{p-x}}{\sqrt{p+x}-\sqrt{p-x}}=p$ , then what is  $x = \sqrt{p+x}$
- (a)  $\frac{p}{p^2+1}$

equal to?

- (b)  $\frac{2p}{p^2+1}$
- (c)  $\frac{p^2}{p^2+1}$
- $(d) \frac{2p^2}{2p^2}$
- 25. If  $\left(\frac{a-b}{2}\right)x^2 \left(\frac{a+b}{2}\right)x + b = 0$ , then what are the roots of this equation?
- (a) 1,  $\frac{b}{a-b}$
- (b) 1,  $\frac{2b}{a-b}$
- (c)  $\frac{1}{2}$ ,  $\frac{b}{a+b}$
- $(d) \frac{1}{2}, \frac{2b}{a+b}$

- 0; then what is  $x^2 \frac{1}{x^2}$ 26. If  $x - \frac{1}{x}$ :
  - equal to?
- (a) 6
- (c) 4
- (d) 2\sqrt{2}
- = 29, then what is  $(a+b \not = 2)$  $(b-c)^2 + (c-a)^2 = 6$ 27. If  $(a-b)^2$  +  $a^2 + b^2 + c^2$ equal to?
- (a) ±9
- +8 (q)
- 9 <del>+</del> (0)
- (q)

七

- and  $q = \sqrt{5+2}$ , then what 28. If  $p = \frac{\sqrt{5} - 2}{\sqrt{5} + 2}$ 
  - equal to?
- (b) 8√5
- 322 (0)
- (d) 72\5
- ANFB-T-EMT/45A

29. What is the digit at hundreds place of the number (25)<sup>10</sup>?

- (p)
- 5 (c)
- 9 (p)
- 4-digit number 4, 6, 7 or 9, it leaves 3 as remainder. A number N is such that when divided by that satisfies this property? smallest is the What 30.
- (a) 1003 K
- 1005 ₹ (q)
- 1007 (c)
- A 1011
- =  $cosec\theta$ , then 2+12+... what is sinθ equal to? 31. If \2+\2+\
- (q)

(a) 1

- 1 2 (c)
- 710 (g)

11

00

Sin

13

tan

[ P.T.O.

M

49

(g)

36

(0)

 $0 < \theta < \pi / 2$ , then what is  $\cos e \cos \theta$  equal to? where 32. If  $8\sin\theta - \cos\theta = 4$ ,

**35.** If  $\cot \theta = \sqrt{7}$ , then what is

 $\cos^2\theta - \sec^2\theta$ 

 $\cos^2\theta + \sec^2\theta$ 

equal to?

(a)

(q)

(a) 1

(0)

2 (q) 33. If  $2 \tan \theta = \sec^2 \theta - 2$ , where  $0 < \theta < \pi/2$ , then what is coth equal to?

(a)  $\sqrt{2}-1$ 

 $\frac{\pi}{12}$  radian. One of the acute angles of

the triangle is

two acute

The difference between the

36.

top 3/4

2/3

(c)

B

angles in

right-angled triangle

(b) 
$$\sqrt{2} + 1$$

10 -52.5°

(b) 57.5°

(a) 60°

(d) 47.5°

equal  $\sqrt{1+\sin\theta}$  $1-\sin\theta$ 34. What is (secθ-tanθ)-

37. If  $\alpha$  and  $\beta$  are the roots of the equation

-18x + 76 =

 $\log_{10} \left[ 998 + \sqrt{x^2} \right]$ 

then what is  $(\alpha - \beta)^2$  equal to?

(a) 16

25

(q)

to?

(b) 2 tanθ

(c) 2secθ

(d)  $\sin\theta + \cos\theta$ 

ANFB-T-EMT/45A

38. If  $x^4 + y^4 = 14x^2y^2$ , then consider the following:

1. 
$$\log_{10}(x^2 + y^2)$$

$$= \log_{10} x + \log_{10} y + 2\log_{10} 2$$

II. 
$$\log_{10}(x^2 - y^2) = \log_{10} x + \log_{10} y$$
  
+  $\log_{10} 2 + 0.5\log_{10} 3$ 

Which of the above is/are correct?

- (a) I only
- fluo II (q)
- (c) Both I and II
- (d) Neither I nor II
- 39. Which of the following is/are the factor(s) of  $(3x+y)^2 + (3x+y)(x+5y) 20(x+5y)^2$ ?

I. 
$$(4x+13y)$$

II. 
$$(x+19y)$$

Select the correct answer using the code given below.

- (a) I only
- (b) II only
- (c) Both I and II
- (d) Neither I nor II

40. What is o

9-6

Mrso

$$\frac{x}{x-y} + \frac{y}{y-z} + \frac{z}{z-x}$$

$$\frac{x+y}{x-y} + \frac{y+z}{y-z} + \frac{z+x}{z-x} + 3$$

equal to?

(b) 1/2

(c) 1/3

For the following two (02) items :

Let  $p\sin^2 \alpha + q\cos^2 \alpha = m$ ,  $q\sin^2 \beta + p\cos^2 \beta = n$ ;  $p \neq m$ , n and  $q \neq m$ , n.

41. What is 
$$\left(\frac{\tan\alpha}{\tan\beta}\right)^2$$
 equal to?

(a) 
$$-\frac{(m-q)(n-q)}{(m-p)(n-p)}$$

$$\frac{(b-u)(d-u)}{(d-u)(b-u)}$$
 (q)

(c) 
$$\frac{(m-d)(n-d)}{(m-b)(n-b)}$$

$$(d) \frac{(m-q)(n-p)}{(m-p)(n-q)}$$

[ P.T.0

0

mn-1

(a)

(b) 
$$mn+1=0$$

$$(c) m + n = 0$$

$$0 = u - u (p)$$

For the following two (02) items :

Let 
$$\frac{\sin\alpha}{\sin\beta} = \frac{4\sqrt{2}}{3}$$
 and  $\frac{\cos\alpha}{\cos\beta} = \frac{2\sqrt{3}}{9}$ 

45. What is  $\tan^2 \alpha$  equal to?

What is tan<sup>2</sup> \beta equal to? 46.

and  $\sec \theta - \cos \theta = q$ .

d

 $-\sin\theta =$ 

Let cosec 9-

For the following two (02) items

43. What is  $(p\sin\theta + q\cos\theta)$  equal to?

What is  $p^2q^2(p^2 + q^2 + 3)$  equal to?

ANFB-T-EMT/45A

Let 
$$\frac{\sin\alpha}{\sin\beta} = \frac{4\sqrt{2}}{3}$$
 and  $\frac{\cos\alpha}{\cos\beta} = \frac{2\sqrt{3}}{6}$ .

For the following two (02) items :

Let 
$$\frac{1+\sin\theta}{\cos\theta} = p + \sqrt{p^2 + \frac{1+\sin\theta}{\cos\theta}}$$

47. What is  $\sec\theta$  equal to?

(b) 
$$\sqrt{p^2 + 1}$$

(c) 
$$\frac{1}{\sqrt{p^2+1}}$$

(d) 
$$\frac{p}{\sqrt{p^2+1}}$$

8 22 1/2 8 4/1/2 / x the single

tan equal to?

48. What is

(a)

 $\sqrt{p^2+1}$ 

(0)

(q)

(C)

For the following two (02) items :

 $\sec \theta + \csc \theta = q$ , Let  $\sin\theta + \cos\theta = p$  and where  $p \neq 1$ .

is the relation between p and q? 49. What

 $p = q(p^2 - 1)$ (a)

 $2p = q(p^2 - 1)$ (q)

(c)

 $2q = p(p^2 - 1)$ 

(d)

50. What is tanθ + cotθ equal to?

HR 888 Y SM mx 112 x tod (q) (a)

 $\frac{2q}{p}$ 2pБ (c)

a man in train Y in 9 seconds. What is the same direction at 100 km/hr and 60 km/hr respectively. Train X crosses 51. Two trains X and Y are travelling in the length of train X?

MF 100 m 120 m (a) 80 m

Stix How many kilometres from place P will and Y walks at a speed of 6 km/hr. of 4.8 km/hr path. 52. Two persons X and Y leave place P for place Q at 7:00 a.m. and 7:10 respectively along the same a speed X walks at (d) 150 m

197.3.5 km X meet Y? (a) 3 km

5

なしてな

4.5 km (c) 4 km (g)

ratio of initial salary of X to initial salary present are equal, then what was the decreased by 12%. If their salaries at is first increased by 10% and then then decreased by 10%, and Y's salary There are two employees X and Y. X's salary is first increased by 12% and 53.

Be XIX 284 211x 2 (b) 51:53 (a) 50: 53

Jet 121: 126 (d) 121: 125

11.4×8×8×411

ANFB-T-EMT/45A

गाड़ी 🗴 मान है। /hr q

बाई क्या

(q)

या पूर्वाह П Р मे तथा Y, से कितने

12%

तत्पश्चात् गान वेतन T है तथा अनुपात

then what is the number of males in the only z% can read and write. If x, y>z, In a village consisting of p persons, x%and write. Of the males, only y% can read and write. Of the females, can read village? 54.

b(x-z)/(h-z)(a)

(2--x)/(z-h)d(q)

bh/ (g)

bx/h

(0)

X and Y are two alloys of copper (Cu) and

55.

(a) \$ 1 8 (C)

and paid back 3 years, 58. quantities of alloys X and Y are melted to form a third alloy Z, then what is the the ratio 5:13 respectively. If equal is prepared by mixing Cu and Zn in zinc (Zn). Alloy X is prepared by mixing Zn in the ratio 5:4, and alloy Y

ケメ 5:4:18 5113 Cu to Zn in Z?

ratio of

5:

A

9

0

(g)

5

(a)

scores of X and Y, then what is the ratio If the score of X is 75% of the sum of the Two students X and Y appeared in a test. The score of X is 20 more than that of Y of score of X to score of Y? 56.

S (a)

# (q)

. 2

ANFB-T-EMT/45A

57. If one root of the equation

$$2x^2 - 5px + 2p^2 = 0$$

exceeds the other by 4, then what is the value of p?

(d) 1/3

installments during these years. What installment 3 equal annual 10% per annum on compound interest annually, An amount of ₹10,000 is borrowed at compounded each amount of in (approximately)? is the

₹ 4,437

₹ 4,237 (q) ₹ 4,021 0 ₹3,811 (q) What is the solution of the inequalities 5x + 3 < 8x - 9 and 2x + 20 > 5x + 2?

x < 3 or x > 50

x < 4 or x > 6(g +x+ +x-20

भा मान

वार्षिक में 3 किया कितनी

Cu and

801:06

90.10

discounts 10%, 20% and 25% after which he sells the article at a profit of 8% on the cost price. Had he sold the article after the first discount, how much profit would he have got?

0

(a) 20%

F

उपर्युक्त में

(b) 40%

(c) 50%

(d) None of the above

201

thove

61. Let AD be the altitude of a triangle ABC. If (AB + AC) = p, (AB - AC) = q and (BD - CD) = r, then what is BC equal to?

(a) qr / p

गगत पूर्णांक

कार्ड

(b) pr/q

(c) pd/1

-b+d (p)

धारित

62. The sum of the height and the radius of a right circular cylinder is 21 cm, and the radius is less than the height. If the curved surface area of the cylinder is curved surface area of the volume of the cylinder? (Take  $\pi = 22/7$ )

टा चाप है

नीजिर

7 cm

(a) 1078 cm<sup>3</sup>

(b) 1617 cm<sup>3</sup>

(c) 1927 cm<sup>3</sup>

(d) 2156 cm<sup>3</sup>

63. ABC is a triangle right angled at B. P is the midpoint of AB and Q is the midpoint of BC. Consider the following:

.  $AQ = \sqrt{73}$  units

 $CP = \sqrt{52}$  units

Which of the above is/are required to determine the area of the triangle?

(a) I only

(b) II only

(c) Both I and II

(d) More information is needed

64. The length, breadth and height of a cuboid are consecutive integers. If the volume of the cuboid is 336 cubic units, then what is the total surface area of the cuboid?

tal 288 square units

(b) 292 square units

(c) 296 square units

(d) Cannot be determined due tinsufficient data

**65.** In a circle of radius 14 cm, *APB* is a shorter arc and *P* is the midpoint of the arc. Let *C* be the midpoint of the chord *AB* and *PC* = 7 cm. What is the length of the chord *AP*?

(a) 3.5 cm

(b) 7 cm

(c) 10.5 cm

(d) 14 cm

point of intersection of the lines joining Two poles of heights 10 m and 15 m are 25 m apart. What is the height of the the tip of each pole to the foot of the other pole? .99

& mic

·8 m (a)

16

- E (q)
- E 9 (0)
- 4 m 9 (q)
- at B. by 10 units. If the perimeter of the triangle units, then what is the area of the AC triangle right angled (AB+BC) exceeds triangle? Further, ABC is is 60 1 67.
- square units 2 (a)
- square units 100 (q)
- square units 125 (c)
- square units 150 (q)
- heights differ by 10 m. What is the Two poles are situated 24 m apart and distance between their tips? their 68

四司

- 25 m (a)
- 26 m (q)
- 30 m (0)
- insufficient data pe Cannot (a)
- due determined

- sides BC, CA and AB of a triangle ABC following Let X, Y and Z be the midpoints of the the Consider respectively. statements: 69
- AZXY quadrilateral parallelogram. The
- is half of the area of the triangle The area of the quadrilateral AZXY ABC. Ξ.

Which of the statements given above is/are correct?

- (a) I only
- II only (q)
- Both I and II 0
- (d) Neither I nor II
- Consider the following angles 70
- 40 ij
- 2° i
- 9 ij.
- 8 Š.

exterior angle of a regular polygon? can pe How many of the above

- One (a)
- Two (q)
- Three (0)
- All four (g)

2

[ P.T.O.

ZA = 30°, AB = 7 cm 12 cm. What is the area of the 71. In a triangle ABC, triangle ABC? and AC=

 $21 \, \mathrm{cm}^2$ (a)

 $cm^2$  $21\sqrt{3}$ 

 $42 \text{ cm}^2$ 0

 $cm^2$ 42√3 (q)

(d) 20°

such that BD is AB = p and triangle right angled at B.  $BC = \sqrt{3}p$ , then what is BD equal to? perpendicular to AC. If AC point on ABC is a D is a 72.

p/3(a) p/2(q)

 $\sqrt{3}p$ (q)

is 120°. What is the number of exterior angle of a regular 73. The difference between an interior angle sides of the polygon? and an polygon

9 (a) 10 (q) 11 0 12 (q)

74. An angle  $\theta$  is exactly one-fourth of its complementary angle. What is the value of angle 0? (a) 12° (b) 15°

of the formed by joining the mid-The sides of a triangle are 11 cm, 60 cm points of the sides of the triangle? and 61 cm. What is the area triangle 75.

165 cm<sup>2</sup>

(b) 110 cm<sup>2</sup>

(c) 82.5 cm<sup>2</sup>

72.5 cm<sup>2</sup> (q)

30° and its end describes an arc of What is the length of the A pendulum swings through an angle of pendulum? (Take  $\pi = 22/7$ ) length 55 cm.

12 2 TUT 2 25 n 255 n 268 (b) 100 cm (a) 90 cm

Jet 105 cm

(d) 110 cm

27

100 m<sup>2</sup>, then what is the volume of vertex. If the curved surface area is 77. A conical tent has an angle of 60° at the the tent?

है, जिसका

अर्धवृत

क्या है?

250√2 m<sup>3</sup> (a)

500√3 m<sup>3</sup> (q)

Sold Sold The

12 GALLIAN

 $\frac{18}{\pi+2} \text{ cm}$ 

(q)

1000√3 m<sup>3</sup> √2π 1000√3 m<sup>3</sup>

(d)

(0)

STATISTA SITE OF THE STATE OF T

JEYRH = 2×1 What is the ratio of the height of the A right circular cone and a hemisphere equal base and equal volume. cone to the radius of the hemisphere? have

78.

रुत बृहत्तम

(a) 1:

\* horas

3:2

कि इकाई संभव बृत बंध है?

triangle with an area of 36√3 cm². If it semicircle, then 79. A wire is in the form of an equilateral is changed into a what is its radius?

(a)  $\frac{9}{\pi}$  cm

52- 36x2

be y. What is the relation between x 80. Let the area of the largest possible square Let the area of the largest possible circle inscribed in a square of unit side length inscribed in a circle of unit radius be x. (d) None of the above

(a)  $\pi x = 2y$ 

(b)  $2\pi x = y$ 

 $\pi x = 4y$ 0 (d)  $\pi x = 8y$ 

[ P.T

81. A Question is given followed by two Statements I and II. Consider the Question and the Statements.

Question:

What is the remainder when  $x^{2n} - y^{2n} + 1$  is divided by  $x^n + y^n$ , where n is a natural number?

E H

Statement-I

n is odd.

Statement-II

n is even.

Which one of the following is correct in respect of the above Question and the Statements?

The Question can be answered by using one of the Statements alone, but cannot be answered using the other Statement alone

- (b) The Question can be answered by using either Statement alone
- (c) The Question can be answered by using both the Statements together, but cannot be answered using either Statement alone
- (d) The Question can be answered even without using any of the Statements

82. A Question is given followed by two Statements I and II. Consider the Question and the Statements.

Question:

The product of a natural number N and the number M written by the same digits of N in the reverse order is 252. What is the number N?

Statement-I:

N+M=33

Statement-II:

N > M

Which one of the following is correct in respect of the above Question and the Statements?

- (a) The Question can be answered by using one of the Statements alone, but cannot be answered using the other Statement alone
- (b) The Question can be answered by using either Statement alone

The Question can be answered by using both the Statements together, but cannot be answered using either Statement alone

(d) The Question can be answered even without using any of the Statements

83. A Question is given followed by two Statements I and II. Consider the Question and the Statements.

=

Question :

The last digit in the expansion of the number  $(54D)^{100}$  is 1. What is the value of the digit D?

K

Statement-I

D > 5

Statement-II:

D is a multiple of 3.

Which one of the following is correct in respect of the above Question and the Statements?

T

(a) The Question can be answered by using one of the Statements alone, but cannot be answered using the other Statement alone

E D F

- (b) The Question can be answered by using either Statement alone
- (c) The Question can be answered by using both the Statements together, but cannot be answered using either Statement alone
- (d) The Question can be answered even without using any of the Statements

84. A Question is given followed by two Statements I and II. Consider the Question and the Statements.

Question :

In a triangle ABC,  $\angle A = \angle B - \angle C$ . Is angle A acute?

Statement-I:

ABC is not an obtuse-angled triangle.

Statement-II:

Angle C is acute.

Which one of the following is correct in respect of the above Question and the Statements?

- (a) The Question can be answered by using one of the Statements alone, but cannot be answered using the other Statement alone
- (b) The Question can be answered by using either Statement alone
- (c) The Question can be answered by using both the Statements together, but cannot be answered using either Statement alone
- (d) The Question can be answered even without using any of the Statements

ा क्षेत्रफल ग परिमाप

संख्याएँ

ति में

देया जा

并并并

एक का

र्कसाथ

two the II. Consider given followed by Question and the Statements. and Question is Statements I A 85.

Question:

In a triangle ABC right angled at B, What is the circumradius of the triangle?  $AC = 20 \, \mathrm{cm}$ .

Statement-I

AB = 12 cm

Statement-II

= 16 cmBC Which one of the following is correct in respect of the above Question and the Statements?

- but cannot be answered using the The Question can be answered by using one of the Statements alone, other Statement alone (a)
- The Question can be answered by using either Statement alone B
- The Question can be answered by Statements together, but cannot be answered using either Statement alone the both using (0)
- the can be answered using any of Question without Statements even The

the two A Question is given followed by Consider Question and the Statements. II. and Statements 86.

Adda 24

Question :

of the parallelogram is 7√3 square units, of the parallelogram then what is the perimeter area ZABC = 60°. If the parallelogram? 13 ABCD

Statement-I:

The lengths of the sides AB and DA prime numbers. are

Statement-II:

natural numbers each greater than 1 unit. The lengths of the sides are

respect of the above Question and the Which one of the following is correct in Statements?

- but cannot be answered using the The Question can be answered by using one of the Statements alone, other Statement alone (a)
- The Question can be answered using either Statement alone (q)
- The Question can be answered by together, but cannot be answered Statements using either Statement alone the both using (c)
- using any of the answered pe can even without Question Statements The

[ P.T.(

GET IT ON Google Play

ANFB-T-EMT/45A

87. A Question is given followed by two Statements I and II. Consider the Question and the Statements.

Question:

AB and CD are chords of a circle intersecting at P. If  $AP \times PB$  = 48 square units, then what is  $CP \times PD$  equal to?

इकाई,

Statement-I

AP = 8 units

Statement-II:

CP = 10 units

Which one of the following is correct in respect of the above Question and the Statements?

H

- (a) The Question can be answered by using one of the Statements alone, but cannot be answered using the other Statement alone
- (b) The Question can be answered by using either Statement alone
- (c) The Question can be answered by using both the Statements together, but cannot be answered using either Statement alone

म जि

(d) The Question can be answered even without using any of the Statements

88. A Question is given followed by two Statements I and II. Consider the Question and the Statements.

Question:

In a quadrilateral ABCD, AB = 6 units, BC = 18 units, CD = 6 units, DA = 9 units. What is the length of diagonal BD?

Statement-I:

The length of BD is an integer greater than 13.

Statement-II:

The length of BD is an even integer.

Which one of the following is correct in respect of the above Question and the Statements?

- (a) The Question can be answered by using one of the Statements alone, but cannot be answered using the other Statement alone
- (b) The Question can be answered by using either Statement alone
- (c) The Question can be answered by using both the Statements together, but cannot be answered using either Statement alone
- (d) The Question can be answered even without using any of the Statements

89. A Question is given followed by two Statements I and II. Consider the Question and the Statements.

#### Question ;

If the area of of the isosceles triangle with square units, the length is 48 AC = 10 units. is triangle what an BC? base then AB= ABC the

## Statement-I:

The length of BC is an even integer.

## Statement-II:

The height of the triangle is greater than the length of half of the base.

Which one of the following is correct in respect of the above Question and the Statements?

- (a) The Question can be answered by using one of the Statements alone, but cannot be answered using the other Statement alone
- (b) The Question can be answered by using either Statement alone
- (s) The Question can be answered by using both the Statements together, but cannot be answered using either Statement alone
- (d) The Question can be answered even without using any of the Statements

90. A Question is given followed by two Statements I and II. Consider the Question and the Statements.

#### Question:

The diagonals of a rhombus ABCD are in the ratio 5:12. Is one of the diagonals equal to side of the rhombus?

# Statement-I:

The sum of the diagonals = 34 cm.

### Statement-II:

The length of a side = 13 cm.

Which one of the following is correct in respect of the above Question and the Statements?

using one of the Statements alone, but cannot be answered using the other Statement alone

- (b) The Question can be answered by using either Statement alone
- (c) The Question can be answered by using both the Statements together, but cannot be answered using either Statement alone
- (d) The Question can be answered even without using any of the Statements

गदि प्रत्येक या समांतर

- measure of central tendency is least affected by the presence of extreme observations in the data? Which 91.
- Arithmetic mean (a)
  - Harmonic mean (q)
- Geometric mean (0)
- Median (a)
- work done/hour, kilometre/hour under To find the average ratio like price/unit, certain conditions, the suitable measure of central tendency applicable is 92

arithmetic mean B

辨

45,

- geometric mean (q)
- harmonic mean (0)
- mode (d)
- marks particular of distribution Ø examination is as follows: ııı candidates frequency 100 The of 93.

	0				
Number of Candidates	B			00 SE	
of Ca	100	75	9	40	
ber					
Num					
	10	20	30	40	
Marks	More than 10	More than 20	More than 30	More than 40	
N	More	More	More	More	

marks of the What are the average candidates?

- 20.5 (a)
- 22.5 (q)
- 30.5 (0)
- 32.5 (g)

The arithmetic mean of 200 observations observation, then what will be the new is multiplied arithmetic mean? .09 94.

(a) 500

Apt 300

(0) (0)

40 (q)

44 x25 with frequencies 45, 40 and 55 having combined A distribution consists of 3 components their means 2, 2.5 and 2 respectively. the mean of What is the distribution? 95.

20 19/2.14

(b) 2.25

34

2.37

2.50

(a)

20

96. Which one of the following is a positional average?

(b) Median

(a) Arithmetic mean

(c) Mode

Geometric mean (g)

(02) items : For the following two

distance in the second group is 17.3 metres. groups are children. It is known that the median distance covered (in metres) by two groups of athletic · 8 metres while the mean represent the distance the both Some frequencies in in the first group is 20 The following data : gnissim

							0	è.
Second Group	34	20	40	20	30	28		202
First Group	n	a .	11	52	75	22	0 )/	97. What is the value of u?
Distance Class	0-5	5-10	10-15	15–20	20-25	25–30		97. What is

What is the value of u? 97.

(a)

(q)

(g

value of v? What is the 98.

5

For the following two (02) items :

having distribution following median value 24: Consider the

55 55 55 55 55 55 55 55 55 55 55 55 55					
Number of Students	0-10 5	0-20 30	0-30 30+k	0-4° 48+k	55+k
Marks	Less than 10	Less than 20	Less than 30	Less than 40	Less than 50

What is the value of k? 66

20 (a) 22 (q)

168+3K

25 (C) 30 (q)

K, 46

100. What is the mean of the distribution?

(a) 21.625

(b) 22.225

23.225 0 (d) 24.625