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66574813130 82787654.157895 18831223.696429 19176306.255319 33676818720 23622262.147541 4883274036 35480369783 28545195.47541 25188259812 12523521.195652 72385928768 87045093024 8139139034 97884718752 26955235.655738 2995113.7692308

```
(a) Its length
   (b) its shape
   (c) its thickness
 6. If the current I through a resistor is increased by 100% the increased in
   power dissipation will be (assume temperature remain unchanged) -
     (b) 200%
     (c) 300%
     (d) 400%
 7. Work done to move 1 coulomb charge from one point to another point on a
   Charged conductor having potential 10 volt is
       (a) 1 joule
       (b) 10 joule
       (d) 100 joule
    8. Name a device that helps to maintain a potential difference between
    across a conductor
       (b) Battery
       (c) Voltmeter
       (d) None of these
    9. Which of the following terms does not represent electrical power in a
     (a) I^2R
     10. Drawback of series arrangement of resistance in a circuit -
       (a) It is easy to diagnose
       (b) Falling of one resistance will give entire circuit fall
       (c) It is less power consuming
       (d) None of these
                               NCERT Exemplar Solutions For Class 10 Maths Chapter 8-
 BYJU'S
The Learning App
                                                Introduction To Trigonometry And Its Equations
EXERCISE 8.2
                                                                                                PAGE NO: 93
Write 'True' or 'False' and justify your answer in each of the following:
1. tan 47°/cot 43° = 1
Solution:
         Justification:
       Since, \tan (90^{\circ} - \theta) = \cot \theta

\tan 47^{\circ} = \frac{\tan(90^{\circ} - 43^{\circ})}{\cot 43^{\circ}}

\frac{\tan 47^{\circ}}{\cot 43^{\circ}} = \frac{\cot 43^{\circ}}{\cot 43^{\circ}} = 1
         cot43°
2. The value of the expression (cos223° - sin267°) is positive.
Solution:
         False
         Justification:
         Since, (a^2-b^2) = (a+b)(a-b)
         cos2 23° - sin2 67° =(cos 23°+sin 67°)(cos 23°-sin 67°)
                          = [cos 23°+sin(90°-23°)] [cos 23°-sin(90°-23°)]
                          = (\cos 23^{\circ} + \cos 23^{\circ})(\cos 23^{\circ} - \cos 23^{\circ}) (::\sin(90^{\circ} - \theta) = \cos \theta)
                          = (cos 23°+cos 23°).0
                          = 0, which is neither positive nor negative
3. The value of the expression (sin 80^{\circ} – cos 80^{\circ}) is negative.
Solution:
         False
         Justification:
         We know that,
         \sin \theta increases when 0^{\circ} \le \theta \le 90^{\circ}
         \cos\theta decreases when 0^{\circ} \leq \theta \leq 90^{\circ}
         And (sin 80°-cos 80°) = (increasing value-decreasing value)
                                   = a positive value.
         Therefore, (\sin 80^{\circ} - \cos 80^{\circ}) > 0.
4. \sqrt{(1-\cos^2\theta)\sec^2\theta} = \tan\theta
         Justification:
                                                 https://byjus.com
             MATHEMATICS
                           16. Which among 432, 672, 522, 592 would end with digit 1?
```

(b) 67² (c) 52² 17. A perfect square can never have the following digit in its ones place. (a) 1 18. Which of the following numbers is not a perfect cube? (a) 216 (b) 567 (c) 125 19. ₹1000 is equal to (a) 10 (b) 100 (c) 1 (d) None of these **20.** If m is the square of a natural number n, then n is (a) the square of m (b) greater than m (c) equal to m (d) √m 21. A perfect square number having n digits where n is even will have

square root with

(a) n+1 digit (b) $\frac{n}{2}$ digit **22.** If m is the cube root of n, then n is (d) ∛m

23. The value of $\sqrt{248 + \sqrt{52 + \sqrt{144}}}$ is (a) 14 (b) 12 (d) 13

24. Given that $\sqrt{4096} = 64$, the value of $\sqrt{4096} + \sqrt{40.96}$ is (a) 74 (b) 60.4 (c) 64.4

In questions 25 to 48, fill in the blanks to make the statements true. 25. There are ___ perfect squares between 1 and 100.

26. There are _____ perfect cubes between 1 and 1000. 27. The units digit in the square of 1294 is ___

90 EXTRAPLAR PROBLEMS





Solutions:

(a) Given 2 × 1768 × 50 = 2 × 50 × 1768 = 100 × 1768 = 176800

(b) Given 4 × 166 × 25= 4 × 25 × 166= 100 × 166= 16600

(c) Given 8 × 291 × 125 = 8 × 125 × 291 = 1000 × 291 = 291000

(d) Given 625 × 279 × 16= 625 × 16 × 279= 10000 × 279= 2790000

(e) Given 285 × 5 × 60 = 285 × 300= 85500

(f) Given 125 × 40 × 8 × 25= 125 × 8 × 40 × 25= 1000 × 1000 = 1000000

3. Find the value of the following:

(a) 297 × 17 + 297 × 3

(b) 54279 × 92 + 8 × 54279

(c) 81265 × 169 - 81265 × 69

(d) 3845 × 5 × 782 + 769 × 25 × 218

Solutions:

(a) 297 × 17 + 297 × 3= 297 × (17 + 3) = 297 × 20 = 5940

(b) $54279 \times 92 + 8 \times 54279 = 54279 \times 92 + 54279 \times 8 = 54279 \times (92 + 8) = 54279 \times 100 = 5427900$

(c) $81265 \times 169 - 81265 \times 69 = 81265 \times (169 - 69) = 81265 \times 100 = 8126500$

(d) $3845 \times 5 \times 782 + 769 \times 25 \times 218 = 3845 \times 5 \times 782 + 769 \times 5 \times 5 \times 218 = 3845 \times 5 \times 782 + 3845 \times 5 \times 218 = 3845 \times 5 \times (782 + 218) = 19225 \times 1000 = 19225000$

4. Find the product using suitable properties.

(a) 738 × 103

(b) 854 × 102

(c) 258 × 1008

(d) 1005 × 168

of the subject effectively while focusing on the ...

Solutions:

(a) Given $783 \times 103 = 783 \times (100 + 3) = 783 \times 100 + 783 \times 3$ (using distributive property) = 78300 + 2214 = 76014

NCERT Solutions for Class 6 Maths By Entrancei

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To find the co-ordinates of the mid-point of two points to get the co-ordinates of the centroid of a triangle with given vertices. ¢Ã Exercise # 7.1 ¢ÃÂÂ[Open]¢Ã Exercise # 7.2 ¢ÃÂÂ[Open]¢Ã Exercise # 7.3 ¢ÃÂÂ[Open]¢Ã Exercise # 7.5 ¢ÃÂÂ[Open]¢Ã Exercise # 7.8 ¢ÃÂÂ[Open]¢Ã Exercise # 7.9 ¢ÃÂÂÂ[Open]¢Ã Exercise # 7.9 ¢ÃÂÂÎ[Open]¢Ã Exercise # 7.9 ¢ÃÂÂÎ[Open]¢Ã Exercise # 7.9 ¢ÃÂÂÎ[Open]¢Ã Exercise # 7. exercises (Ex. 7.1, 7.2, 7.3, 7.4) for all Boards based on NCERT Books. After studying NCERT Class 10 Maths Chapter 7 Co-ordinate Geometry Notes students will not get panic by enormous books. 3. [CBSE 2017] FOUR MARKS QUESTIONS 1. Because of colour diagrams, it becomes very simple to understand the concept applied while showing and explaining the topics. These notes will surely save you time when stressful exam days. The coordinates of a point on the x-axis are of the form (0, y). 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Although students can not have 7 7 olutApaC 01 essalC TRECN od adazinagro meb adanedrooc amu odnad somatse sydutsfleS ad s³An ,samsem is rop seµA§Aatona raraperp arap etneicifus Notes that will help them in their preparation of examination and also expand more interest to the concepts. All containment is updated form for academic session 2022-23. Students who practice these grades of co-ordered geometry of chapter 7 of the matthalmatic to find that each concept is described in a widely, including fanmulas, equations, diagrams and important questions. So the students are advised to study our grades without any confusion. Studying in class 12 has been forever a task for students like them to deal with high pressure especially in the field of the hard chapter. Thus, studying all this will require an extra effort and students will continue to review and practice to fully master the ton. [CBSE 2017] Questions of Marks 1. 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