

الامتحان التعليمي

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# Final Revision

## 100 Questions with answers

**Complete:-**

1. The smallest 5-digit number is .....
2. the greatest 5-digit number is .....
3. The smallest 4-different digit number is .....
4. the greatest 4-different digit number is .....
5. the smallest number formed from 2,0,6,5 is .....
6. The greatest number formed from 8,0,2,3 is .....
7. The place value of digit 5 in 5430 is .....
8. The place value of digit 0 in 73067 is .....
9. The value of digit 1 in 31540 is .....
10.  $56432 = 432 + \dots + \dots$
11.  $95103 = \dots + \dots + \dots + 3$
12.  $8430 + 35123 = 35123 + \dots$
13.  $(7513 + 4500) + \dots = \dots + (4500 + 27500)$
14.  $\dots = 800 + 9000 + 80 + 8$
15.  $\dots = 40000 + 400 + 40 + 4$
16.  $\dots = 5 + 0 + 0 + 1$
17. 45 thousands = ..... hundreds

# EASY MATH

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18.  $75435 - 3000 = \dots$
19. Twenty six thousand One hundred and one in digits  
.....
20. Ten thousand and three hundred in digits .....
21. 5026 in letters =.....  
.....

## Arrange in ascending and descending order

22. a) 31543 , 51343 , 12543 , 9543 , 65043
23. Ascending ..... ,..... ,..... ,..... ,.....
24. Descending ..... ,..... ,..... ,..... ,.....
- =====
25. b) 54350 , 45350 , 54530 , 41530 , 45305
26. Ascending ..... ,..... ,..... ,..... ,.....
27. Descending ..... ,..... ,..... ,.....
28. The greatest number .....
29. The smallest number .....
30. The sum of the two numbers ..... + ..... = .....
- =====

## Writ the smallest and the greatest number formed from 8,4,0,2,7.

31. The greatest number is .....
32. The smallest number is .....
33. The sum of the two number = ..... + ..... = .....

# EASY MATH

34. The difference = ..... - ..... = .....

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**Complete:-**

35. The measure of right angle = .....

36. The base of the cone is .....

37. The **cube** has ..... faces

38. The **cuboid** has ..... vertices

39. The name of the solid that has 2 circular bases is .....

40. The shape of the base of the **cylinder** is .....

41. The angle whose measure is 130 is called ..... angle

42. The base of the **cuboid** is in the form of .....

43. When its three o clock the angle between the hands of the  
clock is .....

**Put (< ,= ,or > )**

44) 56 thousands ..... 9543

45)  $4567+2136$  .....  $2136+4567$

46) 6 thousand and three .....  $3000+5$

47) 42 hundreds ..... 420 tens

48)  $72000 + 314$  .....  $72000 - 314$

49)  $85632 - 2419$  .....  $3450 + 12507$

50)  $9736 - 8736$  .....  $400 + 700$

51)  $9215 - 43$  .....  $43 + 9215$

# EASY MATH

52)  $9 \longdiv{7}$  unit, 5 tens ,7 thousand .....757

53) 10) the measure of the acute angle ..... the measure  
of the obtuse angle

54) Omar saved L.E 5666 in first month and L.E 4321 in  
second month . how much money did he save ?

**He save =.....+.....=.....**

55) Adel bught acar for 11500 pound then he sold it with ales  
of 6000 pound

find the selling price .

**The selling price =.....-.....=.....**

56) Ihab bugth a fridge for 5420 pounds and TV. For 740  
pounds what is the  
total he paide ?

**The total =.....+.....=.....**

**Complete :-**

57) The name of the angle is .....

A

58) The vertex of the angle is .....

B

59) The sides of the angle are  
.....and .....

C

60) The measure of the angle is  
.....

61) The type of the angle is .....

62) The base of the cylinder is:

(A) triangle (B) square (C) circle

63)  $5 + 5 + 5 + 5 =.....$

# EASY MATH

(A)  $5 \times 5$  (B)  $5 \times 4$  (C)  $5 + 4$

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- 64)  $55296 + 24637 = \dots$   
(A) 79833 (B) 79339 (C) 79933
- 65)  $2 \times 6 = \dots$   
(A) 12 (B) 24 (C) 18
- 66) At 3 O'clock the angle is  
(A) obtuse (B) straight (C) right
- 67)  $8527 - 2500 \dots 8527 - 3500$   
(A) > (B) < (C) =
- 68) 0 unit , 3 hundreds , 8 ten , 9 thousands = .....  
(A) 9370 (B) 9380 (C) 9830
- 69) The number of the faces of a cube =.....
- 70)  $4237 + 1159$  near to .....
- 71)  $2008 + \dots = 2010 + 2008$

Complete in the same pattern

- 72) 5819 , 4819 , 3819 , ..... , .....
- 73) The type of the angle whose measure  $150^\circ$  is.....

Write the place value of the encircled digit:

- 74) 8 6 4 3 2 .....  
75)  $10000 - 9999 = \dots$
- 76) The number of the vertices of a cube .....

the number of the vertices of a cuboid. (< or > or = )



# EASY MATH

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- 77) .....  $\times 3 = 24$   
(A) 8 (B) 6 (C) 4
- 78) The angle  $91^\circ$  is ..... angle  
(A) acute (B) right (C) obtuse
- 79)  $1632 + 2435 = \dots$   
(A)  $76+4000$  (B)  $7+600$  (C)  $7+60+4000$
- 80) The triangular pyramid its base on the shape of.....  
(A) Triangle (B) Square (C) Circle
- 81)  $6 + 6 + 6 + 6 = \dots$   
(A)  $6 \times 4$  (B)  $6 - 5$  (C)  $6 + 6$
- 82) The smallest number formed from the digits  
8,0 5 and 6 is .....  
(A) 6058 (B) 5068 (C) 5680
- 83) The angle is straight when the clock is: .....  
(A) 2 O'clock (B) 6 O'clock (C) 3 O'clock
- 84) Twenty five thousands and fifteen is written as .....  
(A) 2515 (B) 25015 (C) 25105
- 85) Draw a line segment AB with length 6 cm .
- 86) Draw the angle ABC with measure 60 .

# EASY MATH

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## Put (< ,= ,or > )

- 87) 96 thousands ..... 95320  
87)  $1000+2136$  .....  $2136+2000$   
88) 3 thousand and three .....  $9000+5$   
89) 21 hundreds ..... 210 tens  
90)  $65000 + 555$  .....  $65000 - 555$   
91)  $9999-2419$  .....  $5240 + 12367$   
92)  $9736 - 700$  .....  $9736 + 700$   
93)  $7000 - 43$  .....  $43 + 7000$   
94) 3 unit, 6 tens ,9 thousand ..... 963

## Find the result :

- 95)  $78549 + 12576 =$  .....
- 96)  $60143 - 23966 =$  .....

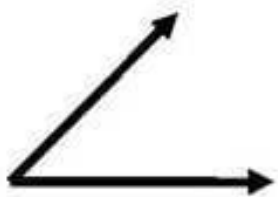
## Choose the correct answer :-

- 97) The value of the digit 8 in the number 62894 is .....
- (8 , 80 , 800 )
- 98) The angle whose measure is  $90^\circ$  is called .....
- (acute – right – obtuse)
- 99)  $47598 =$  ..... + ..... + ..... + 90 + 8

# EASY MATH

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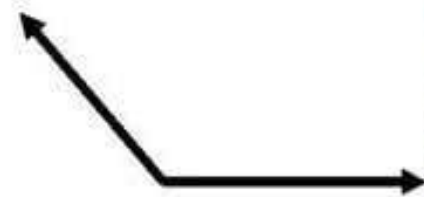
100) Write the type of each of the following angle :-



.....



.....



.....

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*best wishes*

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## Model Answer

Complete :

- (1) 10000
- (2) 99999
- (3) 1023
- (4) 9876
- (5) 2056
- (6) 8320
- (7) Thousands
- (8) Hundreds
- (9) 1000
- (10)  $6000 + 50000$
- (11)  $90000 + 5000 + 100 + 3$
- (12) 8430
- (13)  $27500 = 7513$
- (14) 9888
- (15) 40444
- (16) 6
- (17) 450 H
- (18) 72435
- (19) 26101
- (20) 10300
- (21) Five thousand twenty six .
- (22) a)
- (23) Ascending order : 9543 , 12543 , 31543 , 51343 , 65043 .

# EASY MATH

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- (24) Descending order : 65043 , 51343 , 31543 , 12543 , 9543 .  
(25) b)  
(26) Ascending order : 41530 , 45305 , 45350 , 54350 , 54530  
(27) Descending order : 54530 , 54350 , 45350 , 45305 , 41530  
(28) The greatest number = 54530  
(29) The smallest number : 41530  
(30) The sum =  $54530 + 41530 = 96060$   
(31) The greatest number = 87420  
(32) The smallest number = 20478  
(33) The sum =  $87\ 420 + 20\ 478 = 107\ 898$   
(34) The difference =  $87\ 420 - 20\ 478 = 66\ 942$   
(35)  $90^\circ$   
(36) Circle .  
(37) 6 faces  
(38) 8 vertices .  
(39) Cylinder .  
(40) Circle .  
(41) Obtuse .  
(42) Rectangle .  
(43) Right angle .

Put the suitable sign " < , = > " :

- (44) >  
(45) =  
(46) 6003 > 3005  
(47) 4200 = 4200  
(48) >  
(49) 83 213 > 15 957

# EASY MATH

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- (50) 1000 < 1100  
(51) <  
(52) 7057 > 757  
(53) <  
(54) He saved =  $5666 + 4321 = 9987$  pounds .  
(55) The selling price =  $11500 - 6000 = 5500$  pounds .  
(56) The total =  $5420 + 740 = 6160$  pounds .

Complete :

- (57) ( ^ ABC )  
(58) B  
(59) AB and BC  
(60)  $90^\circ$   
(61) Right angle .  
(62) (c) Circle  
(63)  $5 \times 4$   
(64) (c) 79933  
(65) (a) 12  
(66) (c) Circle  
(67) (a) >  
(68) (b) 9380  
(69) 6  
(70) 5000  
(71) 2010

Complete :

- (72) 2819 , 1819  
(73) Obtuse .  
(74) Ten thousands .

# EASY MATH

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- (75) 1
- (76) =
- (77) 8
- (78) (c) obtuse .
- (79) (c)  $7 + 60 + 4000$
- (80) (a) triangle .
- (81) (a)  $6 \times 4$
- (82) (b) 5068
- (83) (b) 6 O'clock .
- (84) (b) 25015
- (85) Answer by yourself .
- (86) Answer by yourself .
- (87) >
- (88) <
- (89) =
- (90) >
- (91)  $7500 < 17607$
- (92) <
- (93) <
- (94)  $6063 > 963$
- (95) 91125
- (96) 36177

Choose :

- (97) 800
- (98) Right
- (99)  $40000 + 7000 + 500 + 90 + 8$
- (100) Acute , Right , Obtuse

مدرسَة أون لاين