**Cairo governorate**

**Nasr city educational zone**

**Alsun modern school**

**For**

BOYC**Primary three**



**Name: ……………………**

**Class: ……………………..**

**Final revision for primary (3)**

**1 )Complete:**

1 ) 2 607 = ……… + 600 + ……..

2 ) 7 274 = …….... + ……. + …….+……

3 ) 3 000 + 500 + 90 + 1 = …….

4 ) 4000 + 200 = ……..

5 ) 30000 + 50 + 2 = ………..

6 ) 4 Thousands, 6 hundreds , 2 tens , 5units = ……

7 ) The greatest 5-digit number is …………

8 ) The Smallest 4-digit number is …………

9 ) The greatest 4-different digit number is ………

10 ) The Smallest 5-different digit number is ……

11 ) The place value of digit 2 in the number 32416 is…………

12 ) The value of digit 5 in the number 4351is……

13 ) The value of digit 0 in the number 3068is……

( 1 )

14 ) The place value of digit 0 in the number 32016 is………………

15 ) 30 thousands ,4hundredsand one = ………..(in digit)

16 ) 34 thousands= ………….

17 ) 63 045 is written as ……………………………………………………………

18 ) 4900 tens = ………………

19 ) 63 hundreds = ………………

20) 7 thousands = …………………

21) 23 000 = ………………… hundreds

22) 84 000 = ………………… thousands

23) The greatest 4- symmetrical digit number is ………………

24) The smallest 4- symmetrical digit number is ………………

25) Write 3 symmetrical numbers ………. , ………… , …………..

26) 26 547 , 26 647 , 26 747 , …………………. , ………………….

27) 78 101 , 76 101 , 74 101 , …………………… , …………………..

28) 9 129 , 9 329 , 9 529 , ……………………. , ……………………….

29 ) The types of angle are ……………, …………,………….,…………

30 ) The measure of righte angle is …………………..

( 2 )

31 ) The measure of acute angle is …………………..

32 ) The measure of obtuse angle is …………………..

33 ) The measure of straight angle is …………………..

34 ) The solid that doesn't have any faces……………

35 ) The solid that have 6 faces……………

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**2 ) Write the number just after :**

A ) 45379 is …………….

b) 35 999 is ………………

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**3 ) Write the number just before :**

A ) 5000 is ……………….

B ) 36700 is ……………..

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**4 ) Circle the closest number :**

A ) 3241 + 4651= ……. ( 6000 , 7000 , 8000 )

B )8321 – 4100 = ……… ( 3000 , 4000 , 5000 )

C ) 3650 + 5142= ……….( 7000 , 8000 , 9000 )

( 3 )

**5 ) Find the result of :**

A ) 4 234 b )25 615 c ) 3 379

+ 1 256 + 35 026 + 2 602

\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_

…………… ………… …………

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

d ) 6 453 e ) 83 256 f ) 5 2 3 4 1

- 4 832 - 58 792 - 2 1 8 2 3

\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_

…………… ………… …………

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G ) 93 804 - 2 731 = …………..

H ) 4 274 + 2 125 = ………….

I ) 5478 + 100 = ………….

J ) 3906 + 4000 = ……………

K ) 8964 - 5000 = …………….

L ) 78000 + 123 = …………….

M ) 98452 - 52 = ……………..

( 4 )

6 ) ***Arrange the following numbers in an ascending order and in descending order***

1) 2 698 , 9 721 , 6 523 , 1 526

Ascending order : …………… , …………… , …………… , …………

Descending order: …………… , …………… , …………… , …………

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2) 8 5273 , 5 8721 , 4 167 , 25786

Ascending order : ………………, …………… ,………… , ……………

Descending order: …………… , ……………… , ……………,…………

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**7 ) Put the suitable sign > , < or =**

A ) 2256 + 6873 6873 + 2256

B ) 60 Thousands 50 hundreds

C ) 84653 - 50 342 76841 – 42 330

D ) Right angle Obtuse angle

E ) straight angle Acute angle

F ) number of sides of cube number of sides of cylinder

( 5 )

**Summary**

|  |  |
| --- | --- |
| Shape | Its properties |
| Cube | \* 8vertices \* 12 edges  \*6 faces and each face is square |
| Cuboid | \* 8vertices \* 12 edges  \*6 faces and each face is rectangle |
| Cylinder | \* no vertex \* no edge  \*2 bases and each base is a circle |
| Cone | \* 1vertex \* no edge  \*1 base as a circle |
| Sphere | \* no vertex \* no edge  \* no face |
| Prism | \* 6 vertices \* 9 edges  \*3 side faces and 2 bases |
| Pyramid | \* 4 vertices \* 6 edges  \*3 side faces and 1 base |

( 6 )

**8 ) Complete :**

|  |  |  |  |
| --- | --- | --- | --- |
| The shape | The name  of angle | The vertex | The two sides |
| C  A B | ………….  ………….  ………… | ………… | ……………  ………….. |
| N    M L | ………...  …………  …………. | ………… | …………  …………. |
| Z  Y X | …………..  ………….  …………. | ………… | …………..  ………….. |
| K S R | …………  …………  ………… | …………. | ……………  …………… |

( 7 )

**9 ) Story problems :**

A ) An elephant weighs 3208 kg. and her baby

weighs 1121kg. What is the weight of them together?

Their weight = ………………………………………….

B ) Nader bought 1246 sheep and 3120 cows

How many animals did he buy all together ?

What he bought = ……………………………………….

C ) A merchant has 35 675kilograms of rice . if he sells

24 485 kilograms , then calculate the remainder

of the rice?

The remainder = ………………………………………..

D ) one day , the number of the metro passengers was

6 543 and 7 544 passengers in the day after . calculate

The increase in the number of the passengers .

The increase is = …………………………………………………………….

( 8 )

10 ) Draw a line segment of length 4 cm.

11 ) Draw a line segment of length 6 cm. passing through

The point A

**12 ) Write the type of each angle and its measure :**

…………………. ……………….

……………………. …………………..

( 9 )

13 ) Draw an angle with a measure 60◦ and write its type.

14 ) Draw an angle with a measure 90◦ and write its type.

15 ) Draw an angle with a measure 150◦ and write its type.

( 10 )