** Cairo governorate**

**Nasr city educational zone**

**Alsun modern school**

**REVISION OF MATH**

**For primary *three***

***Find:***

4×7=

9×5=

7×9=

8×8=

3×8=

6×5=

4×9=

8×6=

81÷9=

35÷7=

18÷3=

56÷8=

54÷6=

30÷5=

63÷9=

27÷3=

49÷7=

32÷4=

0÷7=

42÷6=

5× =45

×3=18

8× =24

9× =63

7× =35

×6=24

18÷ =9

63÷ =7

28÷ =4

÷7=7

÷8=9

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

* 8576 is written in letters as…
* 25552 is written in letters as…
* 11064 is written in letters as…
* 10010 is written in letters as…
* \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

***Complete:***

1. 4965=……+……+…….+…….
2. 18146=……+……+……+……+.......
3. 75432=…….+…….+…….+…….+…….

**Write the place value of digit:**

**4**4

1. 95432
2. 46801
3. 65494
4. 24513
5. 25436
6. 89721
7. 74923

**Write the value of digit:**

**4**4

1. 78506
2. 78162
3. 45609
4. 46808
5. 75499
6. 17503

***Rearrange the following:***

* 8721, 8235, 8324, 8887

Descendingly:…….,……..,…….,……

* 17849, 48928, 32567, 94328, 56394

Ascendingly:……,…….,…….,…….,…….

***Complete in the same pattern:***

* 6542, 6553, 6564….,……
* 2225, 3235, 4245,…….,…….
* 5686, 5675, 5664…….,…….
* 28530, 28630, 28730,……,……
* 59678, 58678, 57678,……..,….

|  |
| --- |
| 5, 3 , 2, 1 ,8 |

Write the greatest number :

Write the smallest number :

|  |
| --- |
| 6 ,0 ,3 ,1,8 |

Write the greatest number :

Write the smallest number :

***Put ­≥,≤or =***

* 4567+2135 2135+4567
* 7234+1320  5234+4320
* 8527─2500  8527─3500
* 72163─3363  68800
* **8615─2419  3450+1250**

***Complete:***

1. 82565

\_\_

61312

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1. 84573

\_

57632

…………….

1. 87052

\_

42355

………………..

1. 58607

+ 24654

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1. 63456

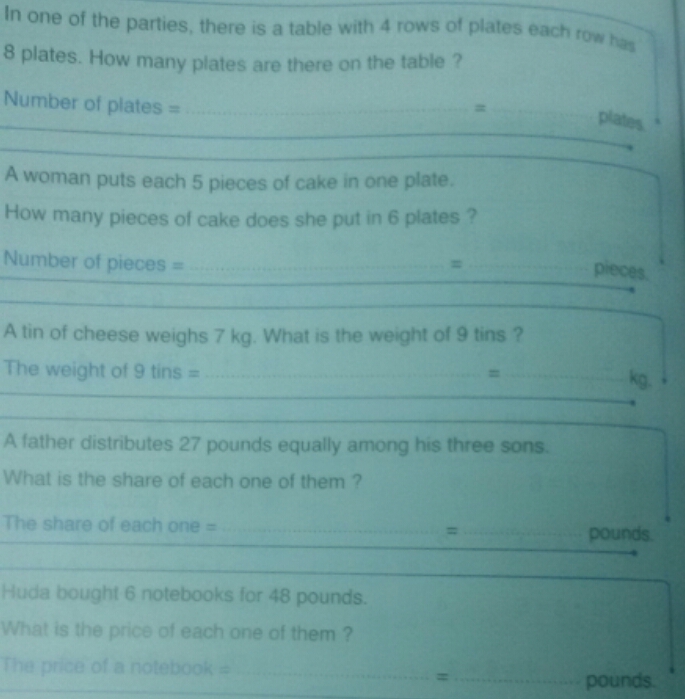
+ 26544

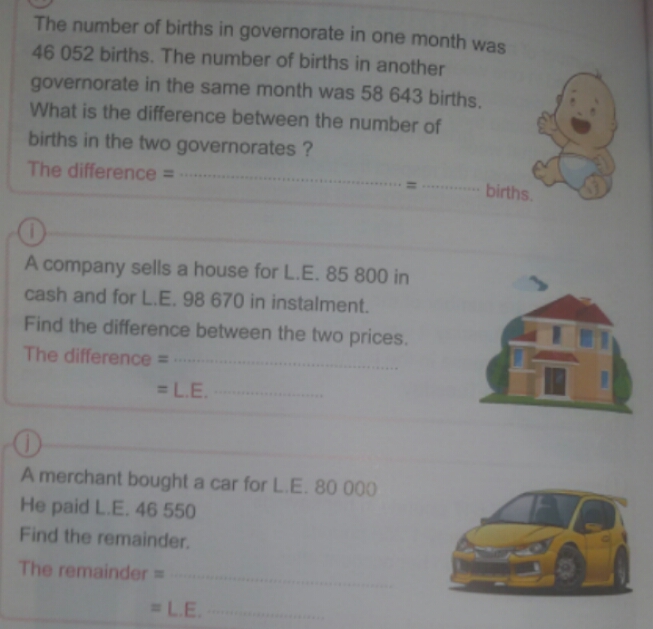
…………….

1. 2164+3455=3455+…..
2. ……+6210=6210+741
3. 6315+……=1230+6315

***Complete:***

1. The number of edges of the cube is ……….
2. The number of a cuboid vertices is …….
3. The number of faces of the cube ……
4. The base of the cone s a shape of ……..
5. Each face of the faces of the cube is ……
6. 5. Each face of the faces of the cuboid is ……….
7. The triangular pyramid has …… bases
8. The base of the cylinder is a………….





1. Draw a rectangle ABCD its dimension 5 cm, 3cm
2. Draw a square ABCD the length of each sides is 4 cm

|  |  |
| --- | --- |
| The measure of the angle | Its type |
| 50° |  |
| 120° |  |
| 90° |  |
| 45° |  |

|  |  |
| --- | --- |
| 135° |  |
| 100° |  |
| 180° |  |

***Use the protractor to measure each of the following angles,***

|  |
| --- |
| THE measure of angle A=…..°  ITS type is ……….  A |
| THE measure of angle B=…..°  ITS type is ……….  B |
| THE measure of angle C=…..°  ITS type is ……….  C |
| THE measure of angle D=…..°  ITS type is ……….  D |

Draw angles with the following measures:

|  |
| --- |
| 50° |
| 90° |
| 150° |
| 65° |

Complete:

*What is the greatest 5 different digits number ?...........*

*What is the greatest 5 digits number ?...........*

*What is the smallest 5 different digit number ?.......*

*Look at school book*