Mathematics



For Primary 2

1st Term

Exercises

هناخد المنهج ببساطه

Page 1

Hend H. Elfeky

1-Find the result:



651

269

305

700

2-Complete:

هناخد المنهج سساطه

- 1) The smallest 3-digits number is
- 2) The greatest 3-digits number is
- 3) The smallest 3-different digits is
- The greatest 3-different digits is
- 5) The greatest number formed from the digits 2,5 and 0 is
- 6) The smallest number formed from the digits 0 , 5 and 8 is
- 7) The value of the digit 7 in the number 378 is
- 8) The number which is 100 less than 782 is
- 9) In the number 754, the place value of the digit 7 is..... and its value is

هناخد المنهج ببساطه

Revision

3- Mone	a bough	nt a ba	ll for l	L.E.40	0 and	a to	y for
L.E.189.	What	is the	total	sum	that	she	paid?
She paid	= t			=	L.E		

4- Choose the correct answer

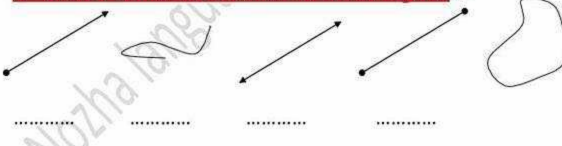
a) The starting point of the ray is B. C

(A, B or C)

- b) The point which lies on the ray is D (B, C or A)
- c) The point which is not on the ray is

 (A , or all letters except A)

5-Write down the name of each figure:



6-Put (√) inside every shape representing a polygon:











Maths staff Nozha languages schools (Ismailia Road Branch)

Hand H. Clerky

7- Arrange	the	following	set	of	numbers	in	a
descending	orde	r:					

620, 206, 602, 662, 265, 543

Descending order:,,,,

The greatest number is

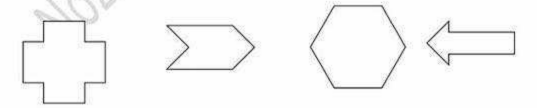
The smallest number is

The difference between them

8- Complete:

- a) 100 , 150 , 200 , , , ,
- b) 850, 800, 750,,,
- c) 124 , 225 , 326 , , , ,
- d) 345 + (230 + 120) = (..... +) +
- e) (513 + 197) 299 =
- f) The name of the figure) is

9) a) Write the number of sides of each of the following polygons:



هناخد المنهج ببساطه

Hend H. Elfeky.

b) Write the name under each st	hape:
---------------------------------	-------

......

^	 •	
_		

......

10) Hady had 500 piaster. He bought a ruler for 75 piaster and a copybook for 125 piaster. How much money was left with Hady?

He	pai	d=
Moi	ney	left=

11) Complete:

......

a)The number that comes just after 799 is

- b)The smallest 3-digit number formed from the digits 8,0and 9 is
- c) 6 hundred 319=.....
- d) 536=.....+30+.....



Pag