1.

a) Find the complement number to the nearest 300:

b)	120 ==>	c)	187 💳 >
d)	167 ==>	e)	252 ===>
f)	210 ==>	g)	175 ->
h)	265 ==>	i)	221 ===>
j)	297 ==>	k)	245 ===>

b) Find the complement number to the nearest 900:

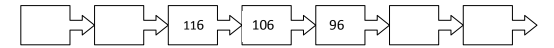
a)	832 ==>	b)	889 ->
c)	844 ===>	d)	878 ===>
e)	854 ===>	f)	865 ===>
g)	866 ==>	h)	859 ===>
i)	886 =>	j)	876 ==>

2.

a) Count on in hundreds starting from:

78

b) Fill in the missing numbers in this sequence and explain it:



9, 18, 26, 33, _____, ____, ____

- c) Predict if the number in the box is in each sequence. Circle yes or no.
 - a) 5, 10, 15, 20, 25, 30, 35, ...

500
121

yes / no

b) 22, 27, 32, 37, 42, 47, ...

121 99

yes / no

c) 11, __2, 33, 4__, 55, ...

yes / no

3.

a) Multiply by 10 starting from:

294 ___ __ __ __

b) Divide by 100 starting from:

3670 ___ ___

✓ 5.679 is...

Bigger than 7,000?

True

False

Between 3,000 and 8,000?

True

False

	~	
4.	Continue each	segmence:

5. Classify these problems according to the operation needed (use numbers):

1.	You share picture cards equally between friends. How many picture cards does each friend get?		
2.	Daniel has cars and Mary has What is the difference between the numbers of cars?		
3.	You compare the weight of your school bag and your friend's. Yours isg and your friend's isg. How much heavier is yours?		
4.	You are having a party and you buy packets of crisps. Each one costs €. How much do they cost all together?		
5.	You're working out how many vegetables you eat. Vegetables per day How many do you eat in a week?		
6.	You're working out how many potatoes you need for a barbeque. Potatoes per person How many potatoes will you need for people?		
7.	You want to buy some games for the Play Station. You have $___$ ϵ . How many games can you buy if each game costs $__$ ϵ ?		
8.	You are having a barbeque with some friends. You have chicken fillets which weighg and hamburgers which weighsg How much does the food weigh in total?		

