Name:			Class: 3		
	MATHS WO	RKSHEET	– REVIE	W	
Question 1: Wri	ite in numbers "Nin	e hundred a	and twent	ry two":	
Question 2: The	number 1835, the	digit is	in the <b>hu</b>	ndreds place.	
Question 3: <b>The</b>	smallest 5- digit n	umber is			
Question 4: The	greatest number i	n the four n	umbers:	6987; 7896; 7968; 78	69
is					
Question 5: Find	d the <b>sum</b> of <b>the gro</b>	eatest and t	he smalle	est of these numbers	:
852 170	0 357	172	528		
Answer:	_				
Question 6: Cho	oose the correct ans	swer to fill in	n the blan	k:	
	168 )	c 5 214	x 4		
a. is more than	b. is less than	c. is equ	al to	d. incomparable	
Question 7: I ha	ve <b>one</b> in the <b>ones</b>	place.			
I am greater tha	an 70 but less than	79.			
What number a	m I?				
Answer:	_				
Question 8: Find	d x, know that: x: 5	= 167 x 4-61	18		
a/x = 200	b/ x = 40	c/ x = 25	0	d/x = 10	
Question 9: Mr.	Bob wrote the sent	ence showr	below.		
Th	ere are 3 students,	and each s	tudent ha	as 9 books.	
Which of these	can be used to find	the total nu	umber of	books?	

a. 9 x 3 b. 9 + 3

c. 9 : 3 d. 9 - 3

Question 10: Huy has 36 chickens and 6 ducks. The number of ducks is equal to .. the number of chickens.

a.  $\frac{1}{7}$ 

b.  $\frac{1}{8}$  c.  $\frac{1}{5}$  d.  $\frac{1}{6}$ 

Question 11: Each bag of candy weighs 187g. How many grams do 4 bags of such sweets weigh?

a. 468g

b/ 748g

c/ 874g d/ 684g

Question 12: Nam has 60 candies, Mai's candy is  $\frac{1}{3}$  of Nam's candy. How many candies does Nam and Mai have in all?

a/80 candies

b/ 20 candies

c/ 100 candies

d/ 180 candies

Question 11: Each box has 12 color pencils. How many pencils are in 3 of these boxes?

There are \_\_\_\_\_ pencils in 3 of these boxes.

Question 13: Ten apples weight 1000 gram. Then two apples weight ... gram.

Question 14: John bought 6 Harry Potter books at \$150 each. What was the total cost?

Answer: The total cost was \$ ...

