MATHS Summer Term Assessment

Revision

Q1. Write the following numbers in figures.

a. Five thousand, thirty-five.	
b. Four thousand, six hundred eight.	
c. Nine thousand, forty.	
d. Twelve thousand, seven hundred.	
e. Forty-three thousand, seven hundred, thirty-five.	

Q2. Divide the following numbers by 5, 7 and 9.

Divide by 5	An:	Divide by	Ans	Divide by 9	Answers
a. 35		f. 21		k. 18	
b. 50		g. 35		l. 36	
c. 65		h. 49		m. 54	
d. 70		i. 63		n. 72	
e. 80		j. 70		o. 81	

Q3. Double or triple the following numbers.

Double	Ans	Triple	Ans	Double	Answers
a. 4		f. 3		k. 35	
b. 7		g. 5		l. 28	
c. 9		h. 7		m. 19	
d. 12		i. 8		n. 45	
e. 18		j. 9		o. 49	

Q4. Choose all the even numbers.

5	8	15	25	6	9	20
16	11	21	19	12	30	95
100	102	117	208	213	350	333
455	498	1010	1001	1999	1890	2018

Q5. Write the first 5 multiples of the following numbers. Multiples of 3 were already given.

3	3	6	9	12	15
5					
8					
10					

- After 15, write the next 5 multiples of 3.
 multiple of 10 less than 30.
- Write a multiple of 5 greater than 10.

Q6. Study the following numbers below and answer the questions that follow.

26	19	88	64	98	16
7					

- a. Which is the biggest number? _____
- b. What are the two smallest numbers in the list? _____ and ____
- c. Write a number that is bigger than the biggest number in the list. _____
- d. Write a whole number that is between the two smallest numbers. _____
- e. Write a whole number that is between the two biggest numbers. _____
- f. Add the two smallest numbers. _____
- Q7. I have a pizza cut into quarter. How many pieces were there?

Q8. Write the digital time.

- My watch says that it is quarter to five in the morning.
 It says that it is half past one in the afternoon.
- It says that it is already ten past two in the morning.

Q9. Add these numbers:

- 10 15 35 = _____
- 33 15 22 =

Q10. Solve the following problems.

- What is 35 take away 13?
- I bought 4 packs of 10 sausages for the party. How many sausages in total?
- How many days are there in 5 weeks?
- How many weeks are there in 63 days?
- My sister is already 48 months old. In years, how old is she?
- · There are 30 kids in Mr. Marc's class. 18 of them are boys. How many are girls?
- There are 30 students in each classes in grade 3. How many are they if there are 7 classes?

Q11. Label the shapes. Choose your answers from the word pool below.

are Octagon	Sqı	Triangle	Rectangle
Heptagon	Pentagon	xagon	Hex
	_		

BLIVEWORKSHEETS

	From the si	napes abo	ove, find s	hapes in wh	ich all angles are right angles.	
				an	d	
	☐ Find shapes	in which	angles are	e greater tha	n a right angle.	
					and	-
	Find a shap	e in whic	h all angle	es are less th	an right angles	
12	2. Value and pla	ce value.	Study the	numbers be	elow.	
	4350	534	453	430.5	450	
	☐ Which is the	e greatest	number?)		
	☐ Which is the	e smallest	number?)		
	☐ What numb	er has 3 a	s its hund	dreds digit?		
	☐ Which is no	t a whole	number?			
	☐ What numb	er is ten t	imes bigg	ger than 45?		

