United Arab Emirates

Abu Dhabi Educational Council

Int'l Jubilee Private School



Student name:

3rd week Math Hw

Dear Grad	de 4	students,			
Kindly solv	ve th	ne following ques	tions in your Math po	ortfolio and submit maximum	by next Monday
Q1. Find t	the f	factors for each o	gf the numbers		
	a.	15		b.34	
Ω2 Write	if th	ne number is Prim	ne or Composite (Fx	plain your answer)	
			ic or composite ,(E)	,	
a.	93			b.87	
Q3.Find h	ne fir	st 5 multiplies for	the following number	ers .	
	a.	5			
	b.	12			
O4 Find th	ha C	Common factor			
Q4.I IIIU II					
	a.	45,81			
	b.	32,54			
Q5.The sr	mall	est prime numbe	r is		

Q6.Find the first 3 common multiples of 4 and 6
Multiples of 4 are
Multiples of 12 are
The common multiples are
Q7.Abraham has 36 Mars, 48 Galaxy and 60 Snickers. He likes to share it equally with his friends. What is the maximum number of children that the boy can distribute all varieties of chocolates equally? Can you find the value in Abraham's act?
Q8. Make the calendar for the month of June. You want to join the karate class and painting class. Karate class is every 2nd day and painting class is on every 5th day. Your friend also wants to join the class. But he can come only on every 3rd day. Make out the days when he can come with you as his father don't drive ?