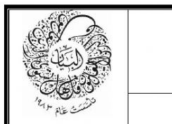


Divisibility (GCF and LCM)

Divisible by 2	If last digit is even number
Divisible by 3	If the sum of all digits is divisible by 3
Divisible by 4	If last two digits is divisible by 4
Divisible by 5	If the last digit is 0 or 5
Divisible by 6	If it is divisible by both 2 and 3
Divisible by 7	No simple test for 7
Divisible by 8	If last three digits divisible by 8.
Divisible by 9	If the sum of all digits divisible by 9
Divisible by 10	If the last digit is 0



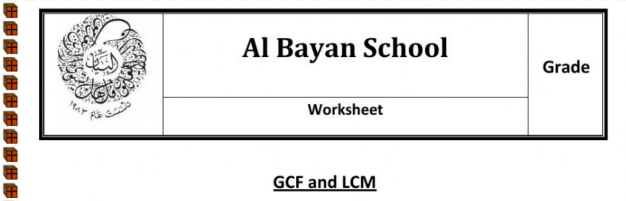
Al Bayan School

Grade

Worksheet

> Find the Prime factors of the following;

28			27	
30			95	
30			93	



GCF and LCM

> Find the GCF and LCM for the following numbers

18 and 27				48 and 60					