

**NEW AL WUROOD INTERNATIONAL SCHOOL, JEDDAH, K.S.A**

**Affiliated to CBSE – New Delhi, Affiliation No. 5730008**



**EVALUATION 1-June,2022-23**

**WORKSHEET 2**

**GRADE:5**

**SUBJECT: MATHEMATICS**

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**CHOOSE THE CORRECT ANSWER:**

1. Choose the prime factor of 48.  
(24, 6, 16, 2)
2. Choose the numbers that are divisible by both 3 & 9  
( 1405, 1755, 2566, 9099)
3. Choose all the numbers that are divisible by 5  
( 5001, 7005, 9110, 2100)
4. The product of 830 & 60 is  
( 4980, 49800, 498, 9840)
5.  $284764 + 673645 - 145456 =$   
( 812953, 958409, 856321, 589740)

**SOLVE:**

6. Divide & verify  $8425 \div 25$
7. What must be added to 756483 to get 997368?
8. A set of books cost Rs1285. A school ordered 49 books.  
How much did the school pay?
9. State the divisibility rule of 2 & 4 with examples.
10. Find the HCF & LCM of 90 & 120.

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