BENFORD INTERNATIONAL SCHOOL

Year 7 Mathematics Home work (3rd November, 2021)

Name:
Instructions: Always arrange your factor from the lowest to the largest (ascending order)
1. If 7 x 7 x 7 in index form is written in this format: a^n , then $a = \underline{\hspace{1cm}}$ and n
=
2. The prime factors of 225 are² x²
3. The prime factor of 360 in non-index form is: $_x_x_x_x_x_$
4. What is the prime factor of the HCF of 24 and 40?
HCF of 24 and 40 (prime Factors)= x^y , therefore $x = $ and $y = $
5. The HCF of 216, 288 and 360 is (multiply the prime factors of the HCF and write the result)
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Designed by Gidex