



MATHS

BOOKS - RESONANCE DPP ENGLISH

RELATIONS AND FUNCTIONS XI

Others

1. Let R be a relation on the set of integers given by $aRb \Rightarrow a = 2^k \dot{b}$ for some integer k. then R is An equivalence relation Reflexive but not symmetric Reflexive and transitive but nut

symmetric Reflexive and symmetric but not

transitive

Watch Video Solution