

Math worksheet on 'Interest (Simple) - Base Formula to Variable Formula (Level 1)'. Part of a broader unit on 'Percents and Simple Interest - Practice'

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 $I=PRT^{rac{ ext{Given the simple interest}}{ ext{formula, how would you solve}}} \ T=? egin{array}{c} extbf{a} \ T=rac{I}{PR}T=rac{P}{IR} \end{array}$ 

I=PRT Given the simple interest formula, how would you solve for Principle?  $P=rac{a}{IT}P=rac{I}{RT}$ 

 $I=PRT^{rac{ ext{Given the simple interest formula, how would you solve for Rate?}}{R=rac{I}{PT}R=rac{T}{IP}}$