Is b ⊆ {a, {b}, {c,{d,e}}, f, ∅, {∅}, g}? **False**

Is g ⊆ {a, {b}, {c,{d,e}}, f, ∅, {∅}, g}? **False**

Is {a} ⊆ {a, {b}, {c,{d,e}}, f, ∅, {∅}, g}? **True**

Is {d,e} ⊆ {a, {b}, {c,{d,e}}, f, ∅, {∅}, g}? **False**

Is { {c, {d,e} } } ⊆ {a, {b}, {c,{d,e}}, f, ∅, {∅}, g}? **True**

Is ∅ ⊆ {a, {b}, {c,{d,e}}, f, ∅, {∅}, g}? **True**

Is { } ⊆ {a, {b}, {c,{d,e}}, f, ∅, {∅}, g}? **True**

Is { ∅ } ⊆ {a, {b}, {c,{d,e}}, f, g}? **False**

Is {b} ∈ {a, {b}, {c,{d,e}}, f, ∅, {∅}, g}? **True**

Is a ∈ {a, {b}, {c,{d,e}}, f, ∅, {∅}, g}? **True**

Is { { } } ∈ {a, {b}, {c,{d,e}}, f, g}? **False**

Is { {∅} } ∈ {a, {b}, {c,{d,e}}, f, ∅, {∅}, g}? **False**

What is the logic truth table value for "if A then B" when A is true and B is true? **True**

Let S = {a, b, {c}, {d,e}, {f, {g,h}}, i, j}. What is the size of s? **7**

Which of the following statements about these sets and tuples are true? **{r, o, w, a, n} and {n, a, w, o , r} are equal, but (r, o, w, a, n) and (n, a, w, o, r) are NOT equal.**