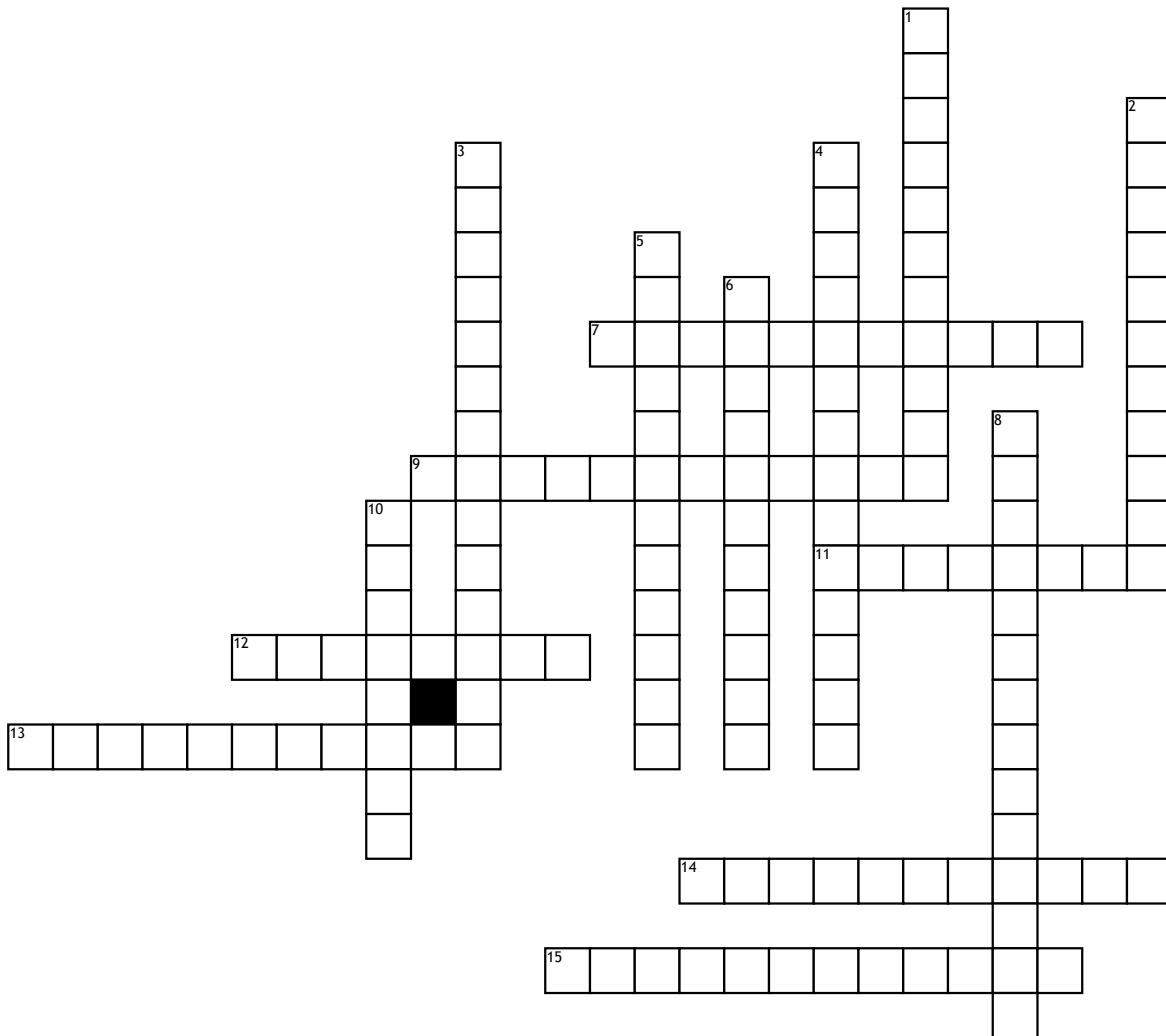


What Property am I?



Across

7. What property is $(A+B)+C=(A+C)+B$

9. What property is $A(B+C)=AB+AC$

11. What property is $A=B$ THEN $C+A=C+B$

12. What property is $A=B$ THEN $C+A=C+B$

13. What property is $(A+B)+C=(A+C)+B$

14. What property is $(A+B)+C=(B+A)+C$

15. What property is $A(B+C)=AB+AC$

Down

1. What property is $(A*B)*C=(A*C)*B$

2. What property is $(A+B)+C=(B+A)+C$

3. What property is $A=B$ THEN $C*A=C*B$

4. What property is $A=B$ THEN $C*A=C*B$

5. What property is $A(B+C)=AB+AC$

6. What property is $(A*B)*C=(B*A)*C$

8. What property is $A=B$ THEN $C*A=C*B$

10. What property is $A=B$ THEN $C+A=C+B$