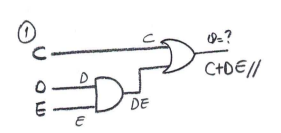
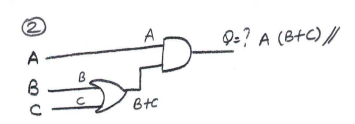
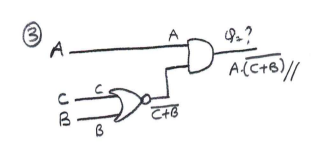
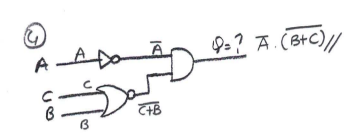
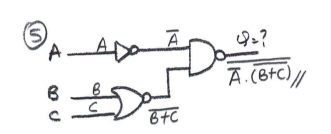
Asagidaki lojik devrelerin ifadelerini alkortniz.

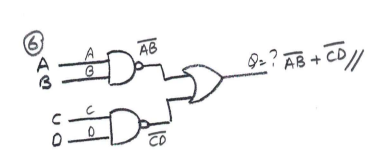


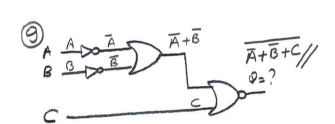


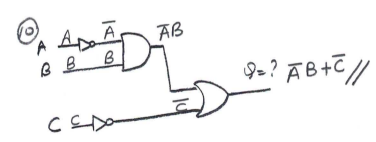


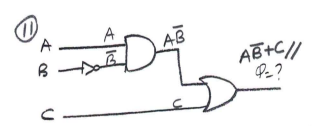




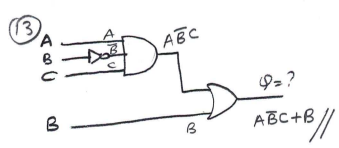


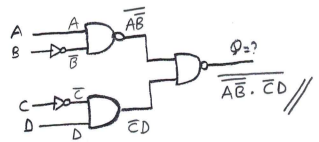




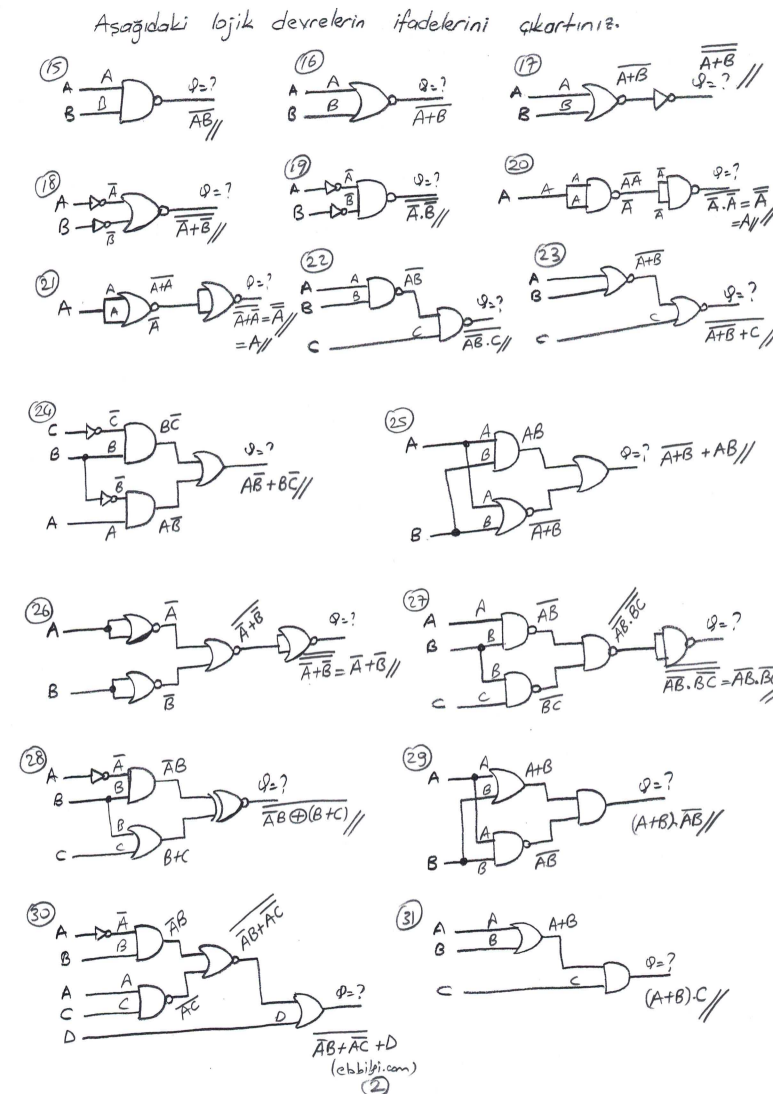


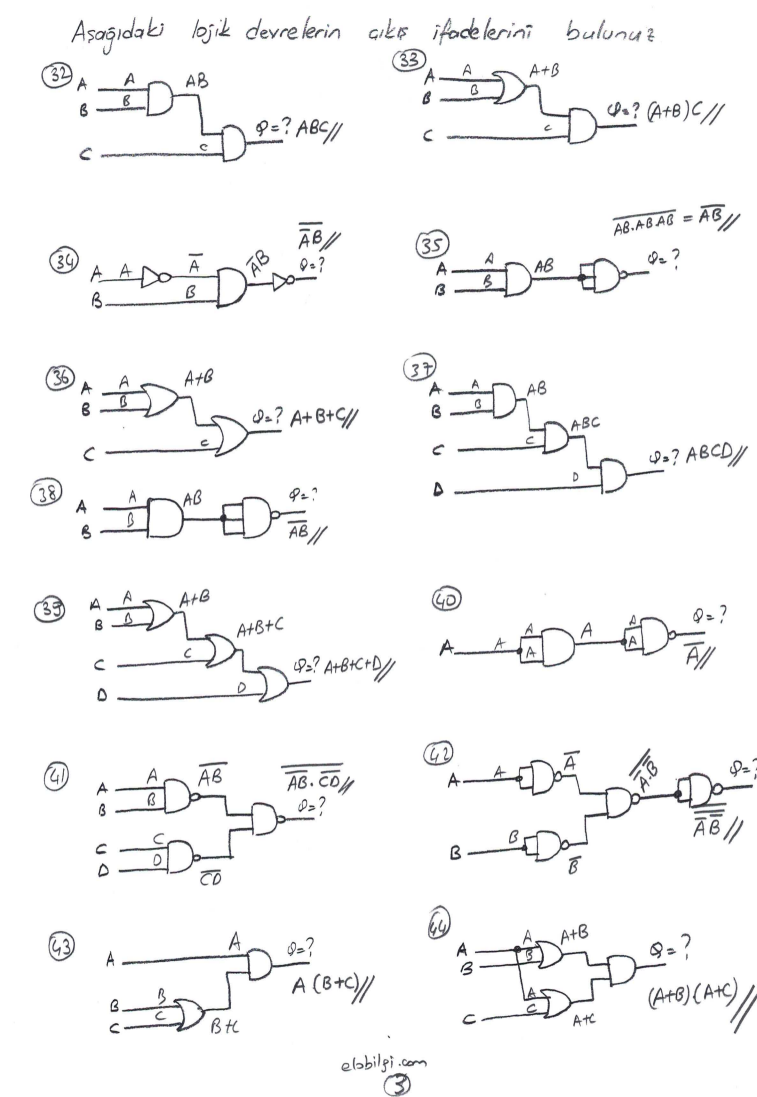
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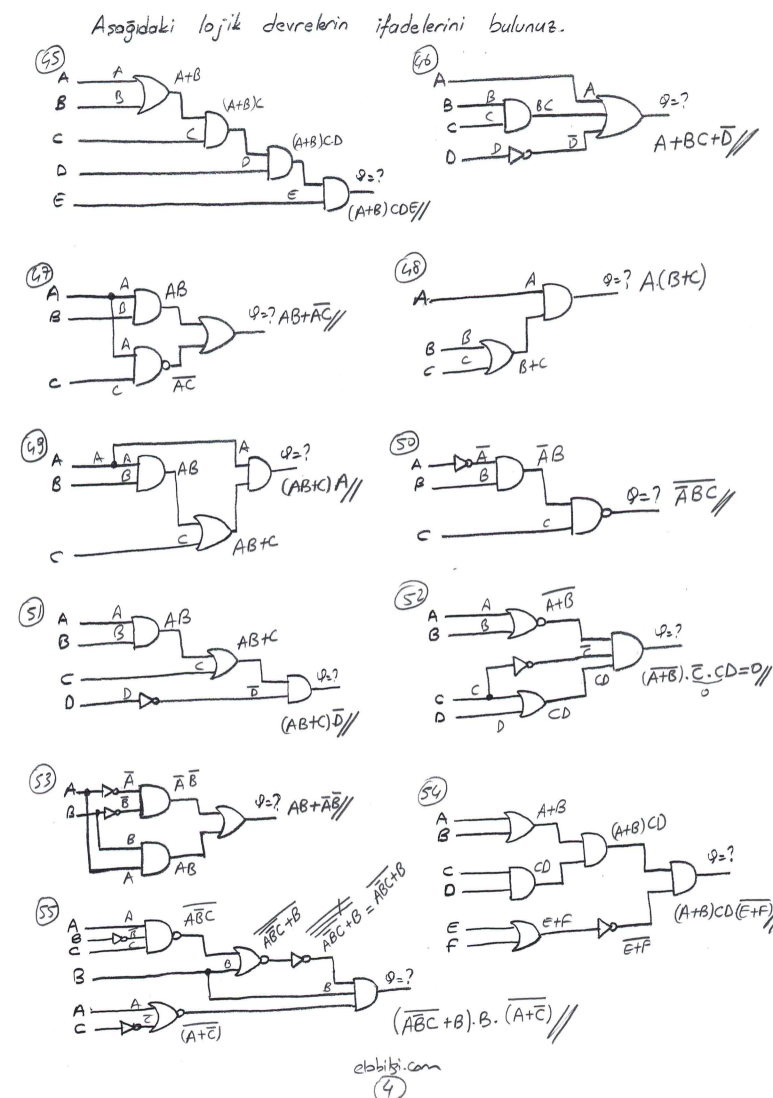




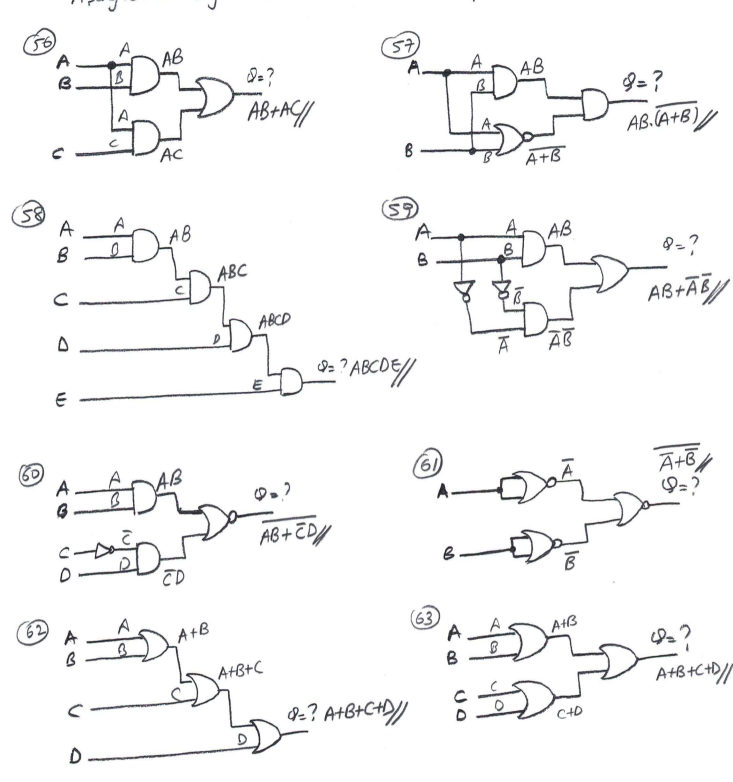
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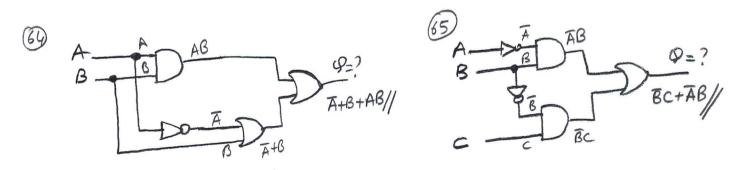


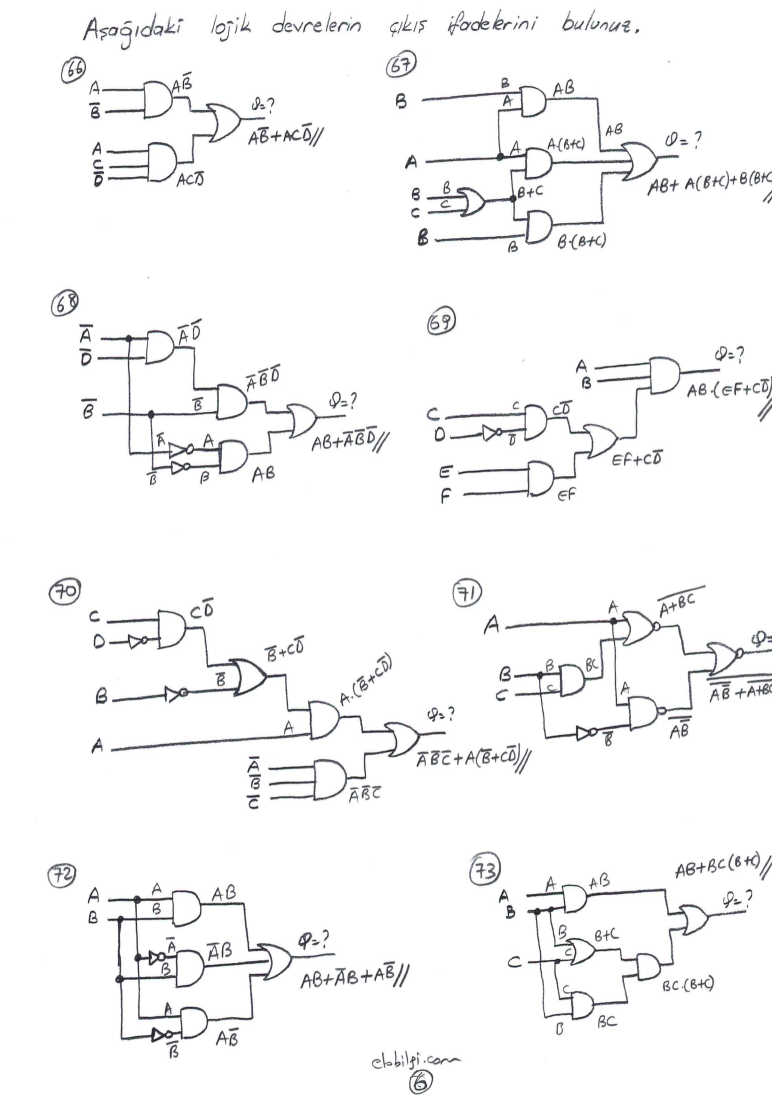




Aşağıdaki lojik devrelerin çıkış ifadesini bulunuz.







lojik devrekrin alkis ifadelerini . Asagidaki 73) A. 74 BC AB 76) Ð AB+C(A+B)// (A+B)-C-(C+D)// (A+B)C C+D AB (AB+C).D 81 ρ=? AB+Ā(B+C)// Q= ABC+A(B+C)/ A.(B+1) Btc elobilgicon (7)

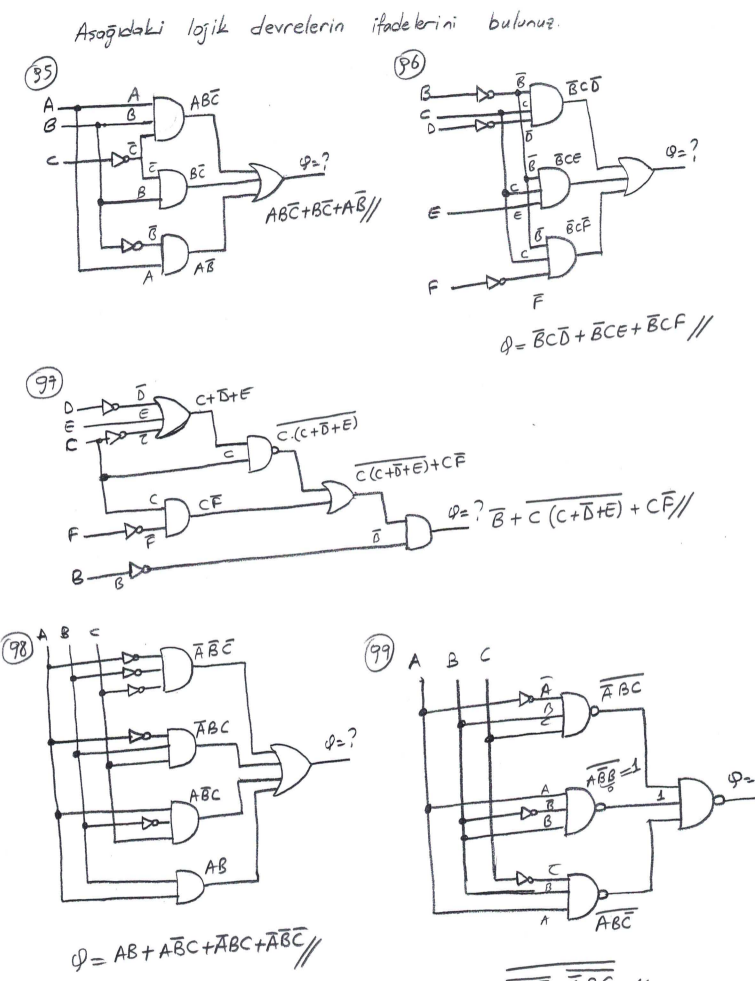
Asagidaki lojik devrekrin çıkış ifadelerini bulunuz. €3 A AB) =? AB+BC(B+C)// BC (B+C) 89 83 A+BC Q= AB (ABB) AB+A+BC4 ABB A ÃO $Q_1 = ? \overline{A \cdot \overline{AD}} \cdot (\overline{A + BC})$ AD A+BC $Q_2 = ? \overline{AD} . (\overline{A+BC})$ ĀD AD D 88 (AOB).BC 9=? 9=? =+D P Q= (ADB).BC. C+D/ ABC

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Q= AB + AC + ABC

lojik devrelerin aikis ifadelerini bulunuz. Asağıdaki 99 A. ABC ABC ABE.C O=? ABC.C +ABC+D// ATTO ABC 9) A+B+C ABC+A+B+C// D+E A+B+C D+E+F Q= A+B+C + D+E+F/ 93) 9=? A+B . CD (94) AB AB. D+C D+C 9=? 9=(AB. D+E)+D/

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Q= ABC. ABC

Aşağıdaki lojik devrelerin ifadelerini çıkartınız.

