Use the distributive property and the GCF of the addends to rewrite each sum as an equivalent expression that has two factors.



6.3 Review

Use the distributive property and the GCF of the addends to rewrite each sum as an equivalent expression that has two factors.

GCF=381-24 + 32

Use the distributive property and the GCF of the addends to rewrite each sum as an equivalent expression that has two factors.



6.3 Review

Use the distributive property and the GCF of the addends to rewrite each sum as an equivalent expression that has two factors.

GcF=2 38+12 2(1)+6



Use the distributive property and the GCF of the addends to rewrite each sum as an equivalent expression that has two factors.

 $(1+a)^{55+10}$ GCF:

6.3 Review

Use the distributive property and the GCF of the addends to rewrite each sum as an equivalent expression that has two factors.

28 + 24

Use the distributive property and the GCF of the addends to rewrite each sum as an equivalent expression that has two factors.

70+80 GCF=p0(7+8)

6.3 Review

Use the distributive property and the GCF of the addends to rewrite each sum as an equivalent expression that has two factors.

49 + 63 7(7+9)

Use the distributive property and the GCF of the addends to rewrite each sum as an equivalent expression that has two factors.

42 + 66 GCF = 66(7 + 11)