A X + 7 = 12 What is X?

B 4 = Y-11 What is Y?

 $E X + 20 = 2 \times X What is X?$

G 5×Z = 3×Z+42 What is Z?

 \oplus 6+2×(W-7) = 86 What is W?

3 48 = ((R×R)÷3)+21 What is R?

(K) A+B = 5 $(3\times A)+B = 11$ What is A?

(L) C-D=8 $C+(3\times D)=24$ What is C?

M P+Q+1=24 (P×Q)-2=40 What is P?

N M×M+169 = 26×M What is M?