

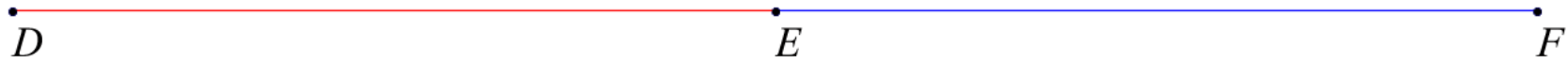
Question

Given: E is Midpoint of DF , $DE = 12 - 2 \cdot x$, $EF = 8 \cdot x - 24$

What is the value of x ?

Answer





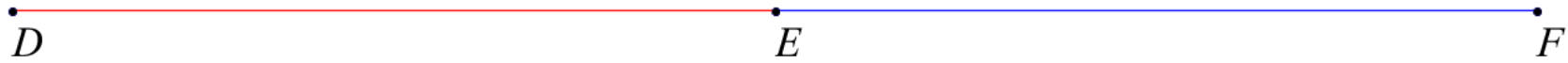
Question

Given: E is Midpoint of DF , $DE = 12 - 2 \cdot x$, $EF = 8 \cdot x - 24$

What is the length of DE ?

Answer





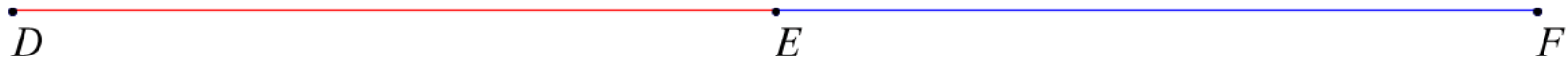
Question

Given: E is Midpoint of DF , $DE = 12 - 2 \cdot x$, $EF = 8 \cdot x - 24$

What is the length of EF ?

Answer





Question

Given: E is Midpoint of DF , $DE = 12 - 2 \cdot x$, $EF = 8 \cdot x - 24$

What is the length of DF ?

Answer

