

Timester Challenge Changing the Subject



Make y the subject

$$Ay = B - R$$



$$G = D(y + E)$$

Make y the subject

$$x(y-a) = y + z$$







Make y the subject

$$ky - m = b + p$$

Make y the subject

$$\frac{z + ty}{w} = x$$

$$\sqrt{by^2 - p} = d$$

Make y the subject





