(B)

44 CW - Przés EGioúrets Naju'vere us EGlowioeis Kal $v a n \in p \subset \gamma p \alpha \dot{\psi} \in \tau \in$ ea bnifarà oas oza Ejunvikd

1) $\frac{x}{x-1}-\frac{2}{x+1}=\frac{8}{x^{2}-1}$
2) $\frac{1}{6}+\frac{2 \psi-1}{\psi-1}=\frac{2 \psi-3}{\psi-2}$
