SUB inglés

Fill in the gaps

Law is for the protection of the People by Kris Kristofferson

Someone said he (2) and he fell
Six squad cars came screaming to the rescue
Hauled old (3) Dalton off to jail
Cause the law is for protection of the people
Rules are rules and any fool can see
We don't need no drunks like (4) Dalton
Scaring decent (5) like you and me, no siree
Homer-Lee Honeycut was nothing but a hippie
Walking through this world without a care
Then one day six strapping brave policemen
Held down Homer-Lee and cut his hair
Cause the law is for (6) of the people
Rules are rules and any fool can see
Rules are rules and any fool can see We don't need no (7) headed hippies
·
We don't need no (7) headed hippies
We don't need no (7) headed hippies Scaring decent folks like you and me, no siree
We don't need no (7) headed hippies Scaring decent folks like you and me, no siree Oh, so thank your stars you've go protection
We don't need no (7) headed hippies Scaring decent folks like you and me, no siree Oh, so thank your stars you've go protection Walk the (8) and never mind the cost
We don't need no (7) headed hippies Scaring decent folks like you and me, no siree Oh, so thank your stars you've go protection Walk the (8) and never mind the cost And don't wonder who them lawmen was protecting
We don't need no (7) headed hippies Scaring decent folks like you and me, no siree Oh, so thank your stars you've go protection Walk the (8) and never mind the cost And don't wonder who them lawmen was protecting When they (9) the savior to the cross
We don't need no (7) headed hippies Scaring decent folks like you and me, no siree Oh, so thank your stars you've go protection Walk the (8) and never mind the cost And don't wonder who them lawmen was protecting When they (9) the savior to the cross Cause the law is for protection of the people

Scaring decent folks like you and me, no siree



- 1. Dalton
- 2. stumbled
- 3. Billy
- 4. Billy
- 5. folks
- 6. protection
- 7. hairy
- 8. line
- 9. nailed
- 10. rules

Fill in the gaps