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From this view, a spinor
must belong to a
representation of the double
cover of the rotation group
 $SO(n, ?)$, or more generally

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of a double cover of the
generalized special
orthogonal group $SO(p, q)$
(?) on spaces with a metric
signature of (p, q) . These
double covers are Lie
groups, called the spin
groups $Spin(n)$ or $Spin(p, q)$. All the ...

[Spinor - Wikipedia](#)

Introduction and basic
properties. A Clifford
algebra is a unital
associative algebra that
contains and is generated by
a vector space V over a
field K , where V is equipped
with a quadratic form $Q : V \rightarrow K$. The Clifford algebra
 $Cl(V, Q)$ is the "freest"

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algebra generated by V
subject to the condition =
 $?$, where the product on the
left is that of the algebra,
and the 1 is its
multiplicative ...

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