```
ReducibleQ@k gives True if the knot k, which is given in
modified DT form, can be reduced using the first Reidemeister
```

move, a 2,1-pass move, or a 3,2-pass move and False otherwise.

ReducibleQ@k MDT := ReducibleQ@k =

Or @@ Array [Mod[# - Abs@k[#]], Length@k] $\leq 1 \&$,

Length@k] \ PassReducible@k;