index 1 2 8 14
*732 732 3*7 3222, 32° 32°
32°

32*

L₂(7) x2

3222 index 7 in 732

so this will be L₂(7)
32° argument

we must glue 2 of these together, so

P can't be a 3-generator pt, so (\text{mod}) is identified with a work

\begin{align*}
\text{if } \theta \in (0, 2\pi) & \\
\text{can't put } & \\
\text{3-pt at } R \text{ or } S, T & \\
\text{but also can't put } & \\
\text{new heavy but anywhere} & \\
\text{but } S & \\
\end{align*}
must again
stick 2
& re-apply
together
with mirrors-bits
as shown
[To make up *B33 cases]

3*22

here we want the same processes
& have an answer, namely:
x (not y, else 2 bodies)

50

But now we can't find
a 3-gymnaph

[Am I missing something here?]

We conclude
There are only 4... ways

finish 14 in *B32, namely A, B, C, D.
Both of type $32^\circ$

Take the spherical double covers of these. Are they isom? No! Each is 2heptgon, join 5 selives along three lines & write slaynet.

Case A

$32^\circ$

So we get 3 cases: $3322$

\[\text{so v.b. not v.b. with (since its hyper o\-distinct)\n\]