

Re: Drawing Cayley graphs

Source: <http://sci.tech-archive.net/Archive/sci.math/2005-10/msg00423.html>

- *From:* "Rob Pratt" <Rob.Pratt@xxxxxxx>
 - *Date:* Wed, 5 Oct 2005 17:14:36 -0400
-

"Grothendieck-Hirzebruch" <Grothendieck-Hirzebruch@xxxxxxx> wrote in message news:1128517020.298444.75030@xx
> I'm studying Coxeter groups and it sure would be nice to have a program
> which gives the Cayley graph. Does anyone know of such a program?
>
> Thx,
> GoST

The command `FunctionalGraph` in the Mathematica standard package `Combinatorica` will do what you want.

Rob Pratt

.

- Prev by Date: [*Re: motivating a kid into analysis*](#)
- Next by Date: [*Re: infinity*](#)
- Previous by thread: [*Re: uncountability without cantor*](#)
- Next by thread: [*Re: Cholesky decomposition or otherwise-*](#)
- Index(es):
 - ◆ [*Date*](#)
 - ◆ [*Thread*](#)