

README.TXT  
Dress a Kid for Halloween  
Copyright Grace Sylvan and Loraine Wauer 1996

This is a little program for young children which lets them dress a computer paper doll for Halloween. You can choose hair styles, outfits, hats, and there are a few other surprises.

Both Grace and Loraine have fun sites for children - with many downloadable programs, online games, and fun activities.

Children's Shareware and More!

<http://www.sylvan.com/>

[tigger@sylvan.com](mailto:tigger@sylvan.com)

and

Billy Bear's Playground

<http://www.cass.net/~rainiew/>

[rainiew@cass.net](mailto:rainiew@cass.net)

This program is freeware, and may be redistributed providing this README file is distributed with it. Of course, we welcome you to visit our web sites or drop us an email, and would not be upset if you sent money. <grin>

This program was made for the PC using Oracle Media Objects, and requires the Oracle Media Player (included in this download) to run.

System Requirements:

80386/25 MHz or higher (this program likes fast machines)

3MB free application RAM

Microsoft Windows 3.1 or higher

8-bit sound card

Dress a Kid is in a file called "dressup.sta"

The Oracle Media Objects Player is in a file called "omoplay.exe"

On either Windows 3.1 or Windows 95 machine, an OracleMedia Objects stack can be played by either double-clicking on its icon or dragging its icon onto the Player's icon (using the File Manager under Windows 3.1). You can also set up a Program Item in the Windows Program Manager for executing your stack. To do this, create a Program Item that points at the player executable and passes the name of your stack on the command line. For example,

```
"c:\omoplay\omoplay.exe c:\mystack\dressup.sta"
```

The full set of files for this distribution, which must be included in any distribution you share of this program are:

DRESSUP.STA

OMOPLAY.EXE

PLAYER.STA

README.TXT

LIBRARY folder

SYSTEM

OBJECTS folder

AOMOOCR\_P.MOX

OMOBMP\_P.MOX

OMOBTN\_P.MOX

OMOCHRTP.MOX

OMOFLD\_P.MOX  
OMOGRP\_P.MOX  
OMOLST\_P.MOX  
OMOMCQTP.MOX  
OMOPAL\_P.MOX  
OMOPAT\_P.MOX  
OMOSHP\_P.MOX  
OMOSND\_P.MOX  
OMOTMR\_P.MOX  
XMODST\_P.MOX

Have a Happy Halloween!