OPL that uses static images...

Add Hide path: Library/ASU-topics/setTrigApplications/p6.pg To find the distance AB across a river, a distance $BC = 265$ is laid of that $B = 97^{\circ}$ and $C = 18^{\circ}$. Find AB. See the picture below. Click on the picture to see it more clearly.	BEGIN_TEXT To find the distance AB across a river, a distance \(BC=\$BC \) is laid off on one side of the river. It is found that \(B=\$angB ^\circ \) and \(C=\$angC ^\circ \). Find AB. \$BR See the picture below. Click on the picture to see it more clearly. \$BR \{ image("river.gif") \} \$BR	
The location of this/these file(s) is/are (sort of)	Also "river.gif"	
Library/ASU-topics/setTrigApplications/p6.pg	What we seek is a directory and two files	

If you have shell access you might try:

	e setTrigApplica	webwork-open-problem-librar	y OpenProblemLibrary	y ASU-tapics	setTrigApp
wwadmin	Places O Recent A Home Desktop	c6s4p3.gif	c6s4p7.gif	c6s4p25.gif	
Password	Documents ⇒ Downloads W Music Pictures Evideos ™ rash	(655p5.gif	c655p9.gif	655p +2 qif)
	Do Computer Computer Porter Porter Porter Porter Connect to Server	river.gif	P4.02 ## 0 ## 0 ## EN srw6_4_3.pg triangle.gif	p6.pg	sr

Which is not exactly what I was expecting but you have to bounce with it.

You can also get this from the WeBWorK website.

Ubuntu Start Page 3		1 48 contributors	= (Dow Dow	uments nloads ic	prob	zip work-open- olem-library-
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Either way use the "File Manager" to upload the files; this ensures proper ownership.

Homework Sets User Settings Grades	File Manager	Here we have two files in the directory.
Instructor Tools Classilist Editor Hmwk Sets Editor Library Browser Statistics Student Progress Science Tools Email File Manager Course Configuration	Moreiunk p6.pg river.gif 2 Filos	Local Problems: local/morejunk View Problems: Display Mode: MathJax • Max. Showt: 20 • Hints Solutions Add Al Clear Problem Display Show all paths Add Show path $X \subseteq X$ To find the distance AB across a fiver, a distance $BC = 250$ is laid off on one side of the river. It is found that $B = 90^\circ$ and $C = 30^\circ$. Find AB. See the picture below. Click on the picture to see it more clearly. AB -
Help Archive this Course Report bugs	Upload Browse river.gif Format: Text Binary Automatic	You now have a version that you can edit