

Paths Pretest

These files are on a Unix Web server: "page1.html" is in a folder (directory) called "web"; "page2.html" is in a folder called "work"; and "dog.gif" is in a folder called "images". All 3 folders are in a folder called "school". The "school" folder also contains a file called "index.html". The "school" folder is in a folder called "public_html". The "public_html" folder also contains a page called "hello.html".

1) To link from **page1.html** to **page2.html**, the path is:

- a) page2.html
- b) page2.html/work
- c) work/page2.html
- d) ../work/page2.html
- e) none of the above

2) To link from **page1.html** to **dog.gif**, the path is:

- a) dog.gif
- b) images/dog.gif
- c) page1.html/dog.gif
- d) school/images/dog.gif
- e) none of the above

3) To link from **page2.html** to **page1.html**, the path is:

- a) ../web/page1.html
- b) page1.html/work
- c) work/page1.html
- d) ../work/page1.html
- e) none of the above

4) To link from **index.html** to **dog.gif**, the path is:

- a) dog.gif
- b) images/dog.gif
- c) page1.html/dog.gif
- d) school/images/dog.gif
- e) none of the above

5) To link from **index.html** to **hello.html**, the path is:

- a) ../school/hello.html
- b) school/hello.html
- c) ../hello.html
- d) ../hello.html/public_html
- e) none of the above

6) To link from **hello.html** to **index.html**, the path is:

- a) ../school/hello.html
- b) school/hello.html
- c) ../hello.html
- d) ../hello.html/public_html
- e) none of the above

7) To link from **page1.html** to **hello.html**, the path is:

- a) ../school/hello.html
- b) school/hello.html
- c) ../hello.html
- d) ../hello.html/public_html
- e) none of the above

8) To link from **hello.html** to **page1.html**, the path is:

- a) ../school/page1.html
- b) school/page1.html
- c) ../web/page1.html
- d) ../hello.html/public_html/web
- e) none of the above