# MORE HTML Bell Ringers and Exit Slips

**Computer Science and Coding** 

Name <u>Directions:</u> Add the missing tag.	Name <u>Directions:</u> Add the missing tag.
html	html
<html></html>	<html></html>
<head> </head>	<head> </head>
<body></body>	<body></body>
<h1> hello </h1>	<h1> hello </h1>
Name <u>Directions:</u> Add the missing tag.	Name <u>Directions:</u> Add the missing tag.
html	html
<html></html>	<html></html>
<head> </head>	<head> </head>
<body></body>	<body></body>
<h1> hello </h1>	<h1> hello </h1>
Name <u>Directions:</u> Add the missing tag.	Name <u>Directions:</u> Add the missing tag.
html	html
<html></html>	<html></html>
<head> </head>	<head> </head>
<body></body>	<body></body>
<h1> hello </h1>	<h1> hello </h1>

# **Directions:** Add the missing tag.

<!DOCTYPE html>

<html>

<head> </head>

<body>

<h1> hello </h1>

</html>

**Directions:** Add the missing tag.

```
<!DOCTYPE html>
<html>
<head> </head>
<body>

<h1> hello </h1>
</body>
</ntmi>
```

Name	Name
<u>Directions:</u> Add the missing tag.	<u>Directions:</u> Add the missing tag.
<li>Monday</li> <li>Tuesday</li> <li>Wednesday</li> <li>Thursday</li> <li>Friday</li>	<li>Monday</li> <li>Tuesday</li> <li>Wednesday</li> <li>Thursday</li> <li>Friday</li>
Name	Name
<u>Directions:</u> Add the missing tag.	<u>Directions:</u> Add the missing tag.
<li>Monday</li> <li>Tuesday</li> <li>Wednesday</li> <li>Thursday</li> <li>Friday</li>	<li>Monday</li> <li>Tuesday</li> <li>Wednesday</li> <li>Thursday</li> <li>Friday</li>
Name	Name
Directions: Add the missing tag. <li>Monday</li> <li>Tuesday</li> <li>Wednesday</li> <li>Thursday</li> <li>Friday</li>	Directions: Add the missing tag. <li>Monday</li> <li>Tuesday</li> <li>Wednesday</li> <li>Thursday</li> <li>Friday</li>

# **Directions:** Add the missing tag.

```
MondayTuesdayWednesdayThursdayFriday
```

**Directions:** Add the missing tag.

```
<l
```

```
Monday
```

Tuesday

Wednesday

Thursday

Friday

Name	Name
<u>Directions:</u> Find the mistake in the code.	<u>Directions:</u> Find the mistake in the code.
html	html
<html></html>	<html></html>
<head> </head>	<head> </head>
<body></body>	<body></body>
<img alt="panda.jpg" src="baby panda"/>	<img alt="panda.jpg" src="baby panda"/>
Name	Name
<u>Directions:</u> Find the mistake in the code.	<u>Directions:</u> Find the mistake in the code.
html <html> <head> </head> <body></body></html>	html <html> <head> </head> <body></body></html>
<img alt="panda.jpg" src="baby panda"/>	<img alt="panda.jpg" src="baby panda"/>
Name	Name
<u>Directions:</u> Find the mistake in the code.	Directions: Find the mistake in the code.
html	html
<html></html>	<html></html>
<head> </head>	<head> </head>
<body></body>	<body></body>
<img alt="panda.jpg" src="baby panda"/>	<img alt="panda.jpg" src="baby panda"/>

# **Directions:** Find the mistake in the code.

```
<!DOCTYPE html>
<html>
<head> </head>
<body>
<img src="baby panda" alt="panda.jpg" />
</body>
</html>
```

**<u>Directions:</u>** Find the mistake in the code.

```
<!DOCTYPE html>
<html>
<head> </head>
<body>
<img src="baby panda" alt="panda.jpg" />
</body>
</html>
```

### Name

<u>Directions:</u> One tag is in the wrong place. Circle it and draw an error where it should go.

Tilted Towers Paradise PalmsLoot Lake

Name

<u>Directions:</u> One tag is in the wrong place. Circle it and draw an error where it should go.

<0|></0|>

Tilted Towers Paradise PalmsLoot Lake </or>

### Name

<u>Directions:</u> One tag is in the wrong place. Circle it and draw an error where it should go.

<0|></0|>

Tilted Towers Paradise PalmsLoot Lake

Name

<u>Directions:</u> One tag is in the wrong place. Circle it and draw an error where it should go.

<!

Tilted Towers Paradise PalmsLoot Lake

### Name

<u>Directions:</u> One tag is in the wrong place. Circle it and draw an error where it should go.

<0|></0|>

Tilted Towers Paradise PalmsLoot Lake </or>

Name

<u>Directions:</u> One tag is in the wrong place. Circle it and draw an error where it should go.

<0|></0|>

Tilted Towers Paradise PalmsLoot Lake

Directions: One tag is in the wrong place. Circle it and draw an error where it should go.

```
Tilted Towers Paradise Palms
Loot Lake
```

Directions: One tag is in the wrong place. Circle it and draw an error where it should go.



Name	Name
Name <u>Directions:</u> Circle the one link that is written correctly below.	Name <u>Directions:</u> Circle the one link that is written correctly below.
<a "http:="" href="" www.youtube.com"=""> Youtube</a> <a src="http://www.amazon.com"> Amazon</a> <a href="http://www.espn.com"> ESPN</a>	<a "http:="" href="" www.youtube.com"=""> Youtube</a> <a src="http://www.amazon.com"> Amazon</a> <a href="http://www.espn.com"> ESPN</a>
Name <u>Directions:</u> Circle the one link that is written correctly below.	Name <u>Directions:</u> Circle the one link that is written correctly below.
<a "http:="" href="" www.youtube.com"=""> Youtube</a> <a src="http://www.amazon.com"> Amazon</a> <a href="http://www.espn.com"> ESPN</a>	<a "http:="" href="" www.youtube.com"=""> Youtube</a> <a src="http://www.amazon.com"> Amazon</a> <a href="http://www.espn.com"> ESPN</a>

# <u>Directions:</u> Choose the one link that is written correctly below.

```
<a href "http://www.youtube.com"> Youtube</a>
```

<a src = "http://www.amazon.com"> Amazon</a>

<a href = "http://www.espn.com"> ESPN</a>

Directions: Choose the one link that is written correctly below.

<a href "http://www.youtube.com"> Youtube</a>

<a src = "http://www.amazon.com"> Amazon</a>

<a href = "http://www.espn.com"> ESPN</a>

### Instructions for the teacher:

- 1. These quick html formative assessments can be used either as bell ringers or as exit slips.
- I use one question per day, so this lasts a week.
- There are 6 cards per page, so this cuts down on making copies.
- 4. Alternatively, you can post the slide of the question and have students write out the answer to eliminate copying completely and cut down on your prep work.
- 5. If you would like an editable copy of this document, please email me at computerscienceandcoding@gmail.com. Thanks!