Abstract

For the demonstration proposed XML-powered quizzing, and for related purposes. $\,$

 ${f 2}$ toss-ups, ${f 2}$ bonus sets. Skip bonuses. ${f 10}$ points per toss-up. ${f 10}$ points per bonus. ${f 3}$ boni per set. Powers are worth ${f 15}$.

Example Quiz

January 22, 2017

Toss-ups

1. (Note: Read the words from left to right.) Why did the chicken cross the road?

ANSWER: To get to the other side, To avoid his ex. (Note: Accept either, or clear knowledge equivalents.)

2. This toss-up is worth 70 points.

Who was the President with the surname Adams who was not John Q. Adams?

ANSWER: **John Adams**. (Note: Do NOT acept John Q. Adams at any point.)

Bonus sets

- 1. A town is full of buildings. Some tall, some short, some wide and some narrow.
- i. Who was the girl?

ANSWER: Mary.

ii. Who was the dog?

ANSWER: **Mungo**. **iii.** Who was the mouse?

ANSWER: Midge.

2. These boni are worth 20 points each. (Note: Do not mispronounce words) Sometimes you need examples. Here are some examples of examples.

 $\textbf{i.} \ \ \textit{This bonus is worth 15 points}. \ \ \textbf{What is the first one?}$

ANSWER: Foo. (Note: "Foo" is pronounced "phu".)

ii. What is the second one?

ANSWER: **Bar**.

iii. This bonus is worth 25 points. What is the third one?

ANSWER: Baz.

iv. This bonus is worth 30 points. (Note: Note to Americans: this does not

mean "quarter") What is the fourth one?

ANSWER: Quux. (Note: Accept any feasible pronunciation)