

Program Survey
Alpha Version

Please be completely frank and descriptive! There are errors so help us make a better version!

Name: _____ (not necessary)

On a scale 1 – 10 if 1 being the lowest and 10 being the highest. How would you rate the layout of the program (colors, font size, images, videos, etc)

1 2 3 4 5 6 7 8 9 10

What would you change?

On a scale 1 – 10; Was the main objective understood in the program?

1 2 3 4 5 6 7 8 9 10

How could you emphasize the main objective?

On a scale 1 – 10; Were you able to learn something new about any of the countries stated in the program?

1 2 3 4 5 6 7 8 9 10

What would you change to learn more?

On a scale 1 – 10; How user friendly is the program?

1 2 3 4 5 6 7 8 9 10

What would you change?

Addition comments:

Program Survey
Analysis

1. On a scale 1 – 10 if 1 being the lowest and 10 being the highest. How would you rate the layout of the program (colors, font size, images, videos, etc)

Average score was 7.5

Comments:

The program was too wordy in certain locations. Videos are lower quality, needs more pictures. Needs more color, larger fonts, more pictures. Great pictures. Try to be more uniform.

2. On a scale 1 – 10; Was the main objective understood in the program?

Average score was 9

Comments:

Needs to add more slides. Enjoyed learning about each country and easy to understand. Great job to be clear from the beginning. Simplify some the vocabulary.

3. On a scale 1 – 10; Were you able to learn something new about any of the countries stated in the program?

Average score 8.25

Comments:

Nice facts, great for a child. Put pictures on fact slides, make text more understandable. Rememeber age group to allow for the facts to be fun and easy to remember.

4. On a scale 1 – 10; How user friendly is the program?

Average score 8

Comments:

Needs bigger buttons and color change. A little difficult to navigate. Fix clicking on the clues, trouble with clicking on the clues, change name of button to menu. Needs more instruction on the clue page.