

QuizZoodle

capture your audience!

J. Allali - QuizZoodle



Survey example

#QDLE#S#ABCD#

How are you today?

- [A] Excellent
- [B] Very Good
- [C] Good
- [D] Not so Good

Let's do some maths



Fibonacci number are the numbers of the following sequence:

That is $F_0 = 0$, $F_1 = 1$, $F_n = F_{n-1} + F_{n-2}$

Let's do some maths



#QDLE#Q#AB*C#

Fibonacci number are the numbers of the following sequence:

That is $F_0 = 0, F_1 = 1, F_n = F_{n-1} + F_{n-2}$

If Fi = 6765 and Fi + 2 = 17711, what is Fi + 1?

[A] 10935

[B] 10946

[C] 10966

Just for fun!







source: wikipedia, author: Muband

How many errors? A = >7; B = >10; C = >15



- Including QuizZoodle into your presentation is really easy.
- Just design your slides and include a tag into slides that contain quizz or survey

QuizZoodle Tags:

The regular expression for tags is the following: $\#QDLE\#(Q|S)\#[ABCD^*]+\#([0-9]+\#)?$

That is:

- start with #QDLE#
- if its a question Q# followed by the set of possible answers (ABCD), the right one must be followed by a *
- if its a survey S# followed by the set of possible answers
- optionally a specific timeout (if not set, the global quizz timeout will be used).



- Including QuizZoodle into your presentation is really easy.
- Just design your slides and include a tag into slides that contain quizz or survey

QuizZoodle Tags:

The regular expression for tags is the following: $\#QDLE\#(Q|S)\#[ABCD^*]+\#([0-9]+\#)?$

That is:

- start with #QDLE#
- if its a question Q# followed by the set of possible answers (ABCD), the right one must be followed by a *
- if its a survey S# followed by the set of possible answers
- optionally a specific timeout (if not set, the global quizz timeout will be used).



- Be sure to add tags in separate text box.
- Hope you enjoy QuizZoodle and will use it very soon!



#QDLE#S#ABCD#45#

- Be sure to add tags in separate text box.
- Hope you enjoy QuizZoodle and will use it very soon!

How do you find the presentation?

[A] awesome

[B] very cool

[C] nice

[D] useless