QR Treasure Hunt Generator: Подготовка собственного варианта задания на основе Qr-кода

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Используем QR Treasure Hunt Generator

 http://www.classtools.n et/QR/index.php

 Не требует регистрации



Выбираем опцию Get Started (начать) внизу экрана



1. Вводим название задания (общую тему) в раздел: "Provide the title of your quiz here".



2.Вводим вопросы в разделе: «Туре (or copy and paste) your questions and answers here, in the following format» (минимум 5 вопросов), используйте знак * после каждого вопроса, ввод вопросов осуществляется в следующем формате: вопрос?*

Type (or copy and paste) your questions and answers here, in the following format:
question*answer question2*answer2
(note: It is the QUESTIONS are turned into QR codes. The answers are for your reference only).

3. Вводим простой пароль в раздел: "Provide a password so you can edit your quiz later". Пароль даст возможность последующего редактирования задания



Выбираем опцию: "Create your QR challenge" и получаем ссылку с готовым заданием

Here is the link to your completed QR Treasure Hunt!

https://goo.gl/s6y7tt

Переход по ссылке ведет к краткому плану занятия с использованием задания на основе Qr- кода

QR Challenge: Technology

View the questions! | Get the QR Code for each question!

Create a New Quiz | Edit this quiz | Contact

Teacher Notes

A. Prior to the lesson:

- Arrange students into groups. Each group needs at least ONE person who has a mobile device (note: an internet connection will not be needed).
- 2. Ask students to
 - · Download a QR reader (e.g. I-Nigma | NeoReader | Kaywa) onto their mobile devices
 - Bring these devices into the lesson.
- Print off these QR codes for each of these quiz questions.
- Cut them out and place them around your class / school.

B. The lesson:

- 1. Have the first ('introduction') QR code on display on your whiteboard.
- Each team scans it into their device and gets told to start hunting around the school for the remaining QR codes.
- Away they go! The winner is the first team to return with the most correct answers in the time available.

C. TIPS / OTHER IDEAS

- 1. Award teams ONE point for each question they successfully decode, and a further TWO points for each correct answer that they provide.
- Students in each team that do not have access to a mobile device can be responsible for research answers / hunting down the other QR codes for their teams.

Ваше задание на основе Qr-кода размещено под ссылкой 3. Print off <u>these</u> <u>Qr codes</u>

Teacher Notes

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- 2. Ask students to
 - Download a QR reader (e.g. <u>I-Nigma</u> | <u>NeoReader</u> | <u>Kaywa</u>) onto their mobile devices
 - Bring these devices into the lesson.
- Print off these QR codes for each of these quiz questions.
- Cut them out and place them around your class / school.

Первое изображение Qr-кода (которое Вы получаете, перейдя по ссылке 3. Print off <u>these Qr codes</u> на предыдущей странице): краткая инструкция для студентов

QR Challenge: Technology

QR Codes for Teachers: Use the 'instructions' code to start the lesson. Place the 'Quiz Questions' around the school.

Note: each of the QR codes is a text file. There is no need for the mobile devices to connect to the internet to decode them.

The correct answers for this quiz can be found here.



Последующие 5 изображений Qr-кодов: ваши вопросы в виде Qr-кода: Вопрос №1. Вы можете использовать эти вопросы на основе Qr-кода как в печатном так и в электронном формате, придумывая разные виды учебной деятельности на их основе



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