

Formation « Automatismes »

Plickers : un outil pour travailler les automatismes

Joffrey COTTIN – joffrey.cottin@ac-clermont.fr

Véronique LASSAGNE – Veronique.Juillac@ac-clermont.fr

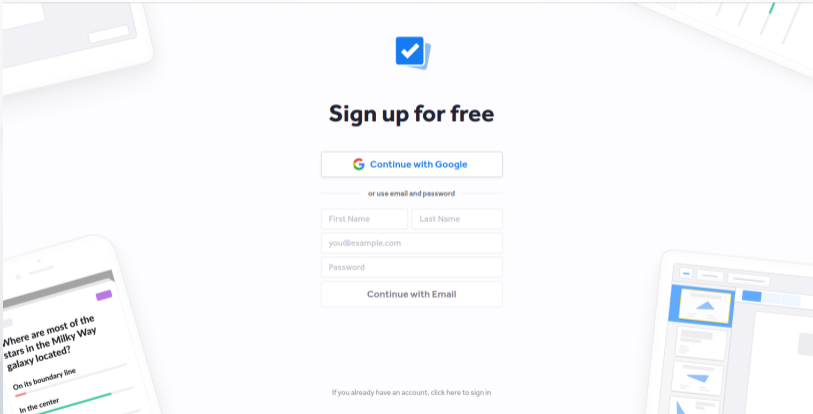
7 janvier 2020

1. Plickers ?


- Application multiplateforme permettant d'interroger simultanément et individuellement sur une même question de type fermé tous les élèves d'une classe en utilisant de simples étiquettes en papier.
- Les réponses des élèves sont flasher par le téléphone de l'enseignant ou une tablette.
- Concrètement chaque élève possède un QR-Code, sur lequel figure son numéro et suivant l'orientation du QR-Code au moment de flasher, l'élève possède au maximum 4 choix de réponses.

2. Créer un compte Plickers


<https://www.plickers.com/signup>



The image shows the Plickers sign-up page. At the top, there is a blue checkmark icon. Below it, the text "Sign up for free" is displayed. There are two main sign-up options: "Continue with Google" and "or use email and password". The "Continue with Google" option is a button with the Google logo. The "or use email and password" option includes fields for "First Name", "Last Name", "Email" (with the example "you@example.com"), and "Password", followed by a "Continue with Email" button. At the bottom, there is a link that says "If you already have an account, click here to sign in". The background of the page features faint images of a laptop, a smartphone, and a tablet.



Sign up for free

 Continue with Google

or use email and password

First Name Last Name

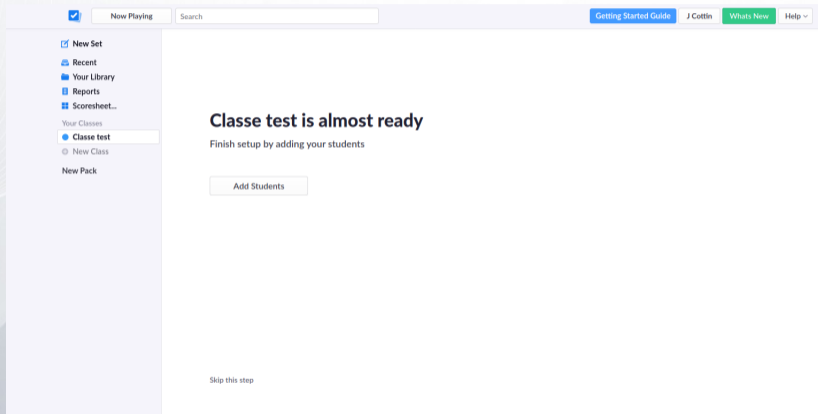
you@example.com

Password

Continue with Email

[If you already have an account, click here to sign in](#)

3. Créer une classe



Tutoriel vidéo



4. Associer des élèves à une classe

The screenshot shows the 'Classe test' (Class test) interface. At the top, there's a navigation bar with 'Now Playing', a search bar, and links for 'Getting Started Guide', 'J Cottin', 'Whats New', and 'Help'. On the left sidebar, under 'Your Classes', 'Classe test' is selected. The main content area has the title 'Classe test' and a message: 'No items queued for Classe test. Add items to your class to play questions faster in your lessons.' Below this is a 'Search...' link. A section titled 'STUDENTS 13' lists students in a grid. To the right of the list are links for 'Class Roster' and 'Edit Students'.

STUDENTS 13			
Alexandre RAPP	Fredéric MAURIN	Loic HOURDEBAIGT	Virgine LASCAUX
Charles ROSSIGNOL	Hubert PROTON	Marie CIPIERRE	
Céline VIARD	Imed MANSOURI	Marie RENARD	
Emmanuelle FANGUIN	Julien DANIEL	Mohammed AMAZIGH	

Tutoriel vidéo



4. Associer des élèves à une classe

The screenshot shows a web application interface for managing a class test. The top navigation bar includes a 'Now Playing' button, a search bar, and links for 'Getting Started Guide', 'J Cottin', 'Whats New', and 'Help'. The left sidebar contains a 'New Set' checkbox and a list of items: 'Recent', 'Your Library', 'Reports', 'Scoresheet...', 'Your Classes', 'Classe test' (selected), 'New Class', and 'New Pack'. The main content area is titled 'Classe test' and features a message: 'No items queued for Classe test. Add items to your class to play questions faster in your lessons.' Below this is a 'Search...' link. A section titled 'STUDENTS 13' displays a list of 13 students in a grid format, with links for 'Class Roster' and 'Edit Students'.

Classe test

No items queued for Classe test
Add items to your class to play questions faster in your lessons.

[Search...](#)

STUDENTS 13 [Class Roster](#) [Edit Students](#)

Alexandre RAPP	Fredéric MAURIN	Loic HOURDEBAIGT	Virgine LASCAUX
Charles ROSSIGNOL	Hubert PROTON	Marie CIPIERRE	
Céline VIARD	Imed MANSOURI	Marie RENARD	
Emmanuelle FANGUIN	Julien DANIEL	Mohammed AMAZIGH	

4. Associer des élèves à une classe

The screenshot displays the 'Classe test' page. The sidebar on the left includes options like 'New Set', 'Recent', 'Your Library', 'Reports', 'Scoresheet...', 'Your Classes' (with 'Classe test' selected), 'New Class', and 'New Pack'. The top bar shows 'Now Playing', a search bar, and user links for 'J Cottin', 'Whats New', and 'Help'. The main content area is titled 'Classe test' and indicates 'No items queued for Classe test'. Below this, there is a 'Search...' link and a section for 'STUDENTS 13'. In the 'STUDENTS 13' section, the 'Class Roster' link is highlighted with a red box, and the 'Edit Students' link is also visible. The student names are listed in a grid:

Alexandre RAPP	Fredéric MAURIN	Loic HOURDEBAIGT	Virgine LASCAUX
Charles ROSSIGNOL	Hubert PROTON	Marie CIPIERRE	
Céline VIARD	Imed MANSOURI	Marie RENARD	
Emmanuelle FANGUIN	Julien DANIEL	Mohammed AMAZIGH	

4. Associer des élèves à une classe

Class Roster

Portrait

Landscape

Sort by Name

Sort by Card

Color

Black + White

Print Roster

X

Cottin

Classe test

1 Mohammed

2 Marie C

3 Julien

4 Emmanuelle

5 Loic

6 Virgine

7 Imed

8 Frédéric

9 Hubert

10 Alexandre

11 Marie R

12 Charles

13 Céline

5. Créer des questions

☒ New Set

Recent

Your Library

Reports

Scoresheet...

Your Classes

● Classe test

New Class

New Pack

Now Playing

Search

Getting Started Guide

J Cottin

Whats New

Help ▾

Classe test

No items queued for Classe test

Add items to your class to play questions faster in your lessons.

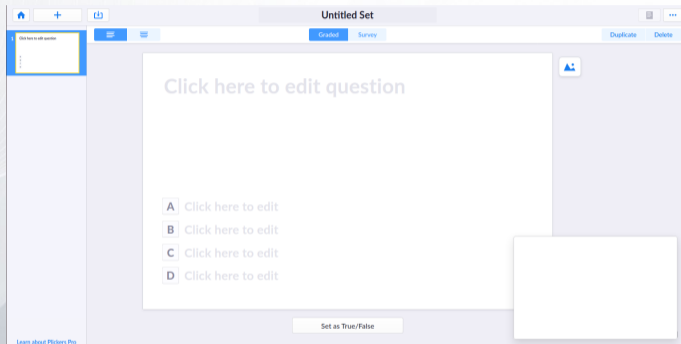
Search...

STUDENTS 13

Class Roster Edit Students

Alexandre RAPP	Fredéric MAURIN	Loïc HOURDEBAIGT	Virgine LASCAUX
Charles ROSSIGNOL	Hubert PROTON	Marie CIPIERRE	
Céline VIARD	Imed MANSOURI	Marie RENARD	
Emmanuelle FANGUIN	Julien DANIEL	Mohammed AMAZIGH	

5. Créer des questions



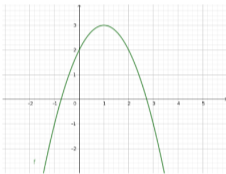
- QCM à 2, 3 ou 4 réponses
- Vrai / Faux
- Insérer des images, des graphiques
- Écrire des formules mathématiques en $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$

Aide :

[Cliquez ici](#)

5. Créer des questions

D'après le graphique ci-dessous :



- ☐ A $[-3;]$ est l'image de $[-1;]$ par $[f;]$
- ☒ B $[-1;]$ est un antécédent de $[3;]$ par $[f;]$
- ☐ C $[3;]$ a pour image $[-1;]$ par $[f;]$
- ☐ D $[1;]$ est l'image de $[3;]$ par $[f;]$

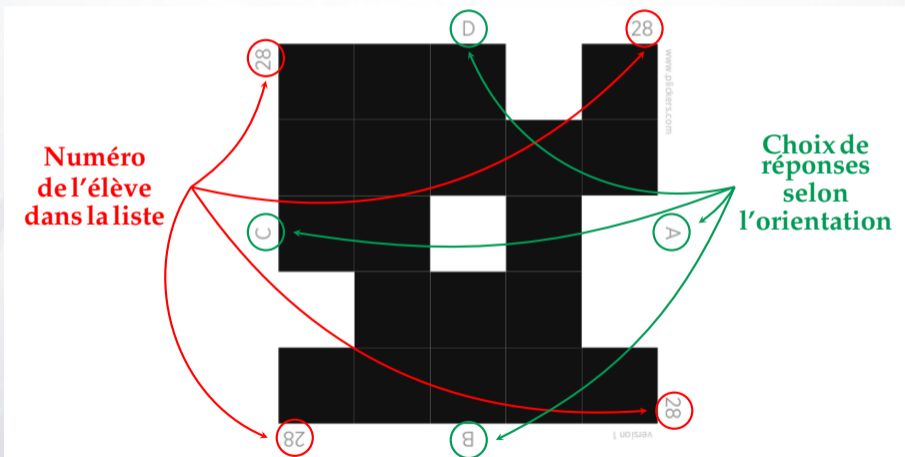
$$(2x-1)^2 = 2x^2 - 4x + 1$$

- ☐ A Vrai
- ☒ B Faux

6. La passation et la récupération des résultats

Récupérer les QR-code :

Cliquez ici



À vos QR-Code !

- D'autres applications existent : QCMCam, VoTaR, Kahoot !, ...
- Plickers et la RGPD.
- ...

À vous ...