

atelier programmation																			
B	R	I	E	F	I	N	G												
256		x		256		x		256											

































































































































































































































































							.	E	S	A		A	N	1					
							.	0	2	/	0	2	/	1	8				
							>	0	9	/	0	3	/	1	8				

OBJECTIF : Développer une application web
d'exploration du potentiel d'interaction
au curseur de la souris.
+ Réflexion sur le design «call to action»
clair, rapide à comprendre, efficace.

DEMANDE : Produire à 26, 256 espaces interactifs
de 256 pixels sur 256 pixels.

Travailler sur des projets différents
mais dans un but commun.
Besoin d'une structure commune.
Esthétique : minimalisme.

CONTRAINTES : **Techno** : HTML + Javascript (p5js)
Dimension : 256 x 256 pixels.
Durée : chacun des espaces max 14 secondes.
Quantité : chacun de vous développe au moins
10 espaces interactifs basé sur les couples
d'interaction choisi dans les 256 présenté
ci-dessous.
Interactions :

onClick																
onPressed																
onReleased																
onRightClick																
onDrag																
onDrop																
onMoveUp																
onMoveDown																
onMoveLeft																
onMoveRight																
onHover																
onEnter																
onLeave																
onShake																
onMetaKey																
onStill																
	onClick	onPressed	onReleased	onRightClick	onDrag	onDrop	onMoveUp	onMoveDown	onMoveLeft	onMoveRight	onHover	onEnter	onLeave	onShake	onMetaKey	onStill

EN CLASSE : Nous explorerons chacune de ces interactions :
définition, technique et utilisation.

Nous répondrons aux différentes questions
relative à votre production à domicile, ainsi que
nous discuterons de la pertinence de cette
production.

Nous mettrons en place un dispositif capable de
parcourir ces espaces interactifs. Cela afin
d'exposer ce projet commun aux portes ouvertes
de l'école. Ce dispositif sera présenté sur
une page web affichant un espace interactif
à la fois.

CHEZ VOUS : Vous conceptualiserez, dessinerez et
développerez vos 10 espaces interactifs.

