Exercise #1: Pencil Brainstorming		Name:
Email typed exercises:		mackay@lri.fr; mbl@lri.fr <last name=""> FSI: Ex #1: Pencil Brainstorm</last>
What can you do with a pencil? Write down	as many ide	as as you can.
1		
2		
3		
4		
5		
6		
7		
8		
-		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
90		

Ex	ercise #2: Situated Pencil Activities		Name:
Email typed exercises:			mackay@lri.fr; mbl@lri.fr <last name=""> FSI: Ex #2: Pencil Activities</last>
Thi	ink of activities, such as cooking, getting dres For each activity, think of at five additional		
A.	Activity:	-	
1 .			
2 .			
3 .			
4			
5			
В.	Activity:		
1 .	Tiedrie,:		
2			
3			
4			
5 .			
C.	Activity:		
l .			
2 .			
3 .			
4 .			
5 .			
D.	Activity:	-	
1 .			
2 .			
3 .			
4			

Exercise #3: Finding Digital Tools

Group:

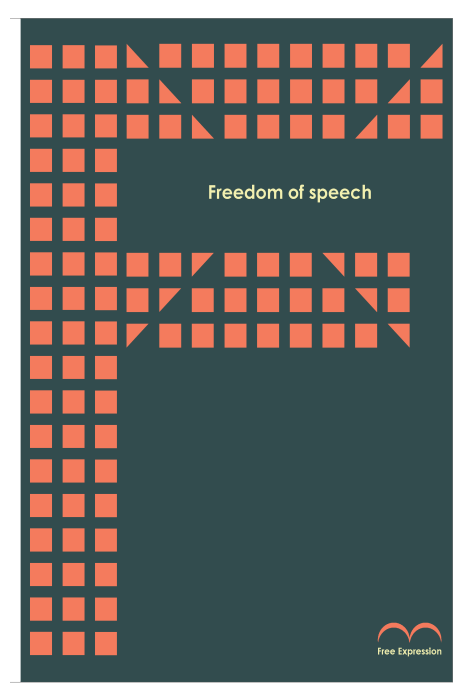
Email typed exercises:

To: mackay@lri.fr; mbl@lri.fr

Subject: <last name > FSI: Ex #3: Digital Tools

Replicate this drawing using shapes as tools without using 'official' PowerPoint or Keynote tools.

- 1. Which tasks worked? What properties of the shapes did you use as tools?
- 2. Which tasks did not work i.e. required 'real' tools? Why?



Exercise #4: Finding Digital Tools

Name:

Homework. Email typed exercises to:

To: mackay@lri.fr; mbl@lri.fr

Subject: <last name> FSI: Ex #4: Digital Tools

Open a 'creative' application such as Word, Excel, Adobe Photoshop, InDesign, or Illustrator.

Software: Microsoft Word, 14.3.8 Harware: Apple Macintosh, OSX Purpose: Create documents, edit text

Choose a page, with a set of tools and take a screen shot:



Count how many discrete tools appear on the screen

Give each tool a name and a brief description of what it does, with pointers to the screenshot

Shape: choose a shape to insert