

1: WARM UP PHASE: DISCOVERY OF THE TOPIC

2: WHAT IS IT ABOUT? ALPHABET / SYMBOLS

3: UNDERSTAND & SHARE EMAILS AND PASSWORD



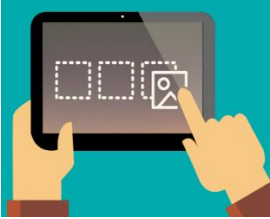
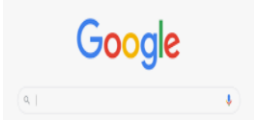








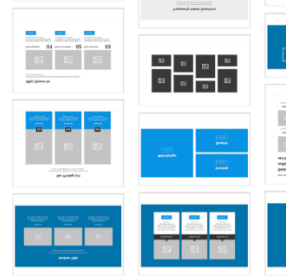





4: EXPECTED OUTCOME: UNDERSTAND & WRITE AN EMAIL ADDRESS SPELT BY SOMEONE

A [eille]	B [bi]	C [si]	D [di]	E [i]
F [ef]	G [dji]	H [eilletch]	I [aille]	J [djeille]
K [keille]	L [el]	M [em]	N [en]	O [oh]
P [pi]	Q [kiou]	R [aar]	S [es]	T [ti]
U [you]	V [vi]	W [dablyou]	X [ex]	Y [why]
Z [zed / zi]				

Practice the pronunciation of the alphabet and then Play the 4 in a row game!

<https://www.anglaisfacile.com/exercices/exercice-anglais-2/exercice-anglais-17819.php?guide=1>

KICK-OFF PHASE: DISCOVERY OF THE TOPIC

<p>A</p>  <p>ComputerHope.com</p>	<p>B</p> 	<p>C</p> 	<p>D</p> 	<p>E</p> 	<p>F</p> 	<p>G</p> 
<p>H</p> <p>Standard language for creating Web pages & describes the structure of a Web page. It consists of a series of elements that tell the browser how to display the content</p>	<p>I</p> <p>It runs a block of code based on whether or not a condition is true.</p>	<p>J</p> <p>Minecraft was completely developed in this language by Markus Persson as well as Gmail because it has a great performance rate and a good framework for web.</p>	<p>K</p> 	<p>L</p> <p>is used to repeat a block of code until the specified condition is met.</p>	<p>M</p> 	<p>N</p> <p>12 SOCIAL NETWORK ICONS</p> 
<p>O</p> 	<p>P</p> <p>This language is the most user-friendly programming language. If you're interested in back-end, for example, then the open-source framework is easy to learn & feature-rich.</p>	<p>Q</p> 	<p>R</p> 	<p>S</p> 	<p>T</p> 	<p>U</p> 
<p>V</p> 	<p>V</p> 	<p>W</p> <p>This statement lets you repeat a statement until a specified expression becomes false.</p>	<p>X</p> <p>includes everything developers need to create apps for Mac, iPhone, iPad, Apple TV, & Apple Watch. It provides them a unified workflow for user interface design, coding, testing, & debugging.</p>	<p>Y</p> 	<p>Z</p> 	

'FOUR - IN - A - ROW' SYMBOLS

!	@	%	&	.
<>	()	:	→	—
/	\$	(*	-
\)	#	?	{ }
;	'.....'	[]	=	£

ANALYZING: WHAT IS IT ABOUT? KEY WORDS

How do you read an email address?

1	reservationslcy@qbichotels.com	5	Satya.nadella@gmail.com
2	jennifer78@morten-keira.dk	6	lee-freezel@rmail.com
3	mr.jdavis@ecorp.com	7	stephanie@oneilsbabyshowers.com
4	jane.hr@bkauto.com	8	johnandjill@gmail.com

EXPECTED OUTCOME: UNDERSTAND & WRITE AN EMAIL ADDRESS SPELT BY SOMEONE

NOW, Your GO:

Complete the following table with the 10 emails using the link: <https://www.youtube.com/watch?v=2BJ-SSjvk38>

Set 1	
1	
2	
3	
4	
5	
6	
7	
8	
9	

WORK WITH A MATE & EXCHANGE INFORMATION!

Product Name: _____

Brand name: _____

Model number: _____

Year of release: _____

Processor model Number: _____

Processor speed: _____

Storage type: _____

Total storage capacity: _____

Total state drive capacity: _____

System memory: _____

System memory RAM expandable to: _____

Graphics: NVIDIA Getforce _____

Video memory: _____

Operating system: _____

Product Height: _____

Product Width: _____

Product Weight: _____

Free Geek tech support available _____

Free delivery and standard installation

Protect your computer with a 1-Year Accidental Geek Squad Protection of _____, about _____ / month