

# FOOD

pizza      eggs      clams      yogurt      coffee  
burger      pancake      pepper      milk      cheese  
carrot      peach      salt      juice      chocolate  
smoothie      noodle      steak      ham      crackers  
tofu      pasta      bananas      bacon      candy

e	u	e	d	r	n	o	b	r	i	s	g	w	h	s	o	a
n	o	s	u	u	w	b	w	r	t	b	h	t	g	z	z	d
t	b	h	t	t	o	t	w	e	e	g	c	e	u	e	d	r
s	u	o	e	z	n	s	g	s	w	h	u	t	g	g	o	r
b	b	o	m	g	e	m	a	o	e	u	e	d	r	b	i	p
r	s	g	w	w	b	o	u	e	d	e	u	a	o	i	g	a
s	u	h	z	h	t	o	f	u	n	h	n	w	o	g	n	g
e	n	i	t	o	s	t	e	l	n	n	e	h	o	c	o	c
h	g	e	z	o	z	h	n	c	c	h	o	w	g	w	k	t
j	n	g	w	g	p	i	z	z	a	l	o	h	j	k	t	k
n	i	n	s	s	a	e	c	s	r	r	g	u	d	r	h	e
h	b	z	h	i	n	c	p	g	r	p	n	i	z	i	t	o
e	u	e	d	r	c	e	g	n	o	o	d	l	e	x	w	g
c	b	i	n	h	a	e	g	e	t	u	e	d	r	e	g	d
g	e	o	a	o	k	f	k	q	o	v	e	u	e	d	r	r
a	d	g	m	p	e	a	c	h	u	e	d	r	g	g	r	e
e	g	e	d	u	e	d	r	e	g	a	e	g	e	t	u	e

# Word Search

## Skills to focus on

1. Type Tool
2. Expanding Text
3. Ungrouping
4. Align Palette

***For this project you will be creating a word search using the tools and menus in Adobe Illustrator.***

Requirements for the project - I will be looking for these details when I am grading this assignment.

Your word search must have a minimum of 25 words hidden in your puzzle.

The word search must have a theme (a common idea) to the words.

Your type must be 18 pt.

**The letters must have a consistent case, for example ALL UPPER CASE or all lower case.**

Expand your type so your letters are able to be separated. See steps 4 and 5 below.

Highlight your words in a different color so it is easy for Mr. Knight to see how you hid your words.

Use the Align palette to clean up your rows and columns.

Download the premade grid that Mr. Knight shared with you in your Dropbox. Place one letter in each box. If you did not receive the template, ask Mr. Knight to share the template with you.

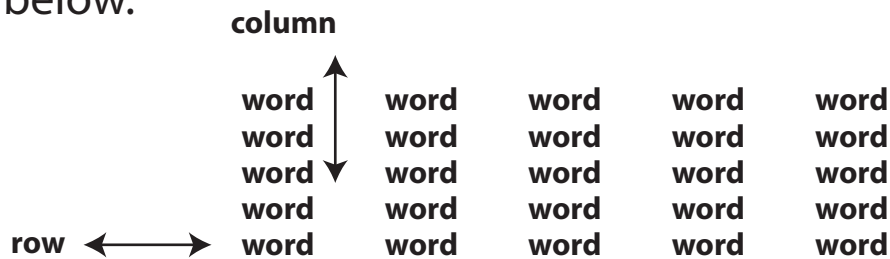
**Step 1:** On a blank piece of paper create a list of 25 words that have a common theme. For example if your theme is FOOD your words might be 1. rice 2. eggs 3. bread 4. apple 5. tomato etc..

**Step 2:** Go to your dropbox. Accept access to the shared folder. Download the Wordsearch Template.ai grid to help you place your letters.

**Step 3:** Give your wordsearch a title. A title will be larger than the rest of the type and in the center at the top of your project.

**Step 4:** **Change the font to 18 point type.** Begin typing the words to be searched under the title.

Type the first word, press return. Type a second word, press return. Repeat... Type your words in 5 columns of 5 words each. See the example below.



**Step 5:** Once you have typed all 5 columns - Select all the words.

**Edit > copy,**

**Edit > paste.**

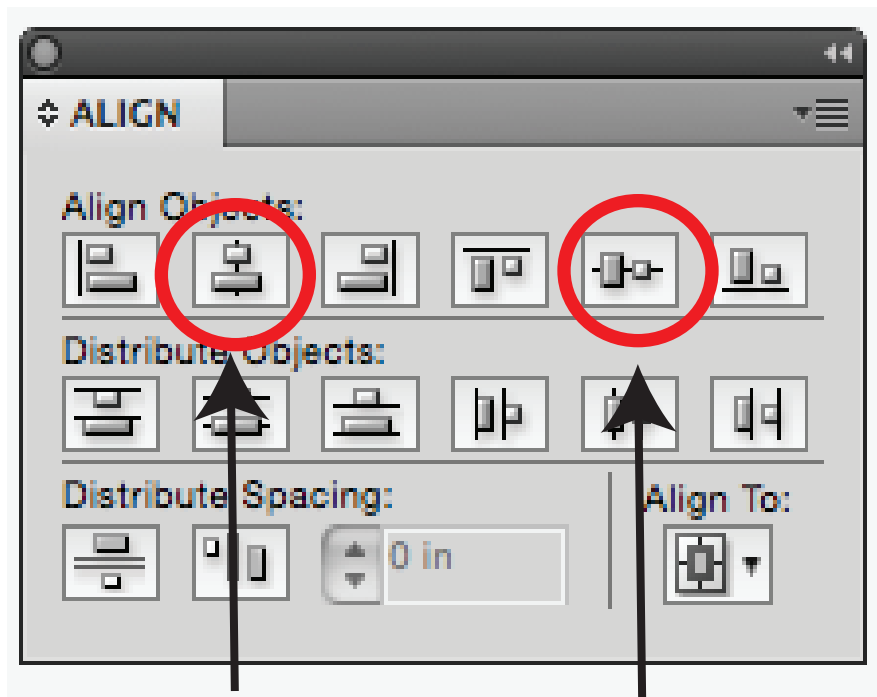
Move these words to the side of your grid template. Select your words. **Use the color picker on the tool bar or the SWATCHES to change the color of the letters to red so you can easily find your words as your work.**

**Step 6:** Select your words with the SELECTION TOOL (black arrow) at the top of the screen find the menu **TYPE > CREATE OUTLINES.**

**Step 7:** At the top of the screen find the menu OBJECT > UNGROUP. Deselect your type, and now place your words, letter-by-letter into the premade grid.

**Step 8:** Type some extra letters that can be placed in the empty boxes. 18 pt type. **Change the color of these letters to black.** At the top of the screen go to **Object > Create Outlines** to change your text into shapes. Use the black letters to fill the extra empty boxes in the wordsearch.

**Step 9:** At the top of the screen go to **Window > ALIGN**. With your SELECTION TOOL select all the letters that you want to straighten up. Click on the appropriate tool in the align palette.



align columns

align rows

This **Column** is  
Not aligned vertically.



This **Row** is  
Not aligned  
horizontally.



P	W	N	O	W	O	W	B	B	G
V	X	Y	M	Y	W	A	B	C	V
Z	D	U	W	E	C	B	N	B	E
D	O	G	C	H	C	R	R	F	Y
A	C	S	B	O	B	C	A	T	U
B	H	A	L	R	G	J	K	I	Y
R	V	L	T	S	V	X	Y	M	M
M	O	U	S	E	N	B	H	G	J
Q	D	Y	U	E	Y	D	U	W	E
T	V	V	W	Y	U	Y	V	B	B

**All the other rows and columns  
have been aligned.**