

Hypno-Type

Boost your typing speed
using subconscious subliminal images

Our Top 10 Techniques

Hypno-Type

Based on our in-depth research in the field of subliminal imagery processing, here are our

top 10 techniques

proven, in clinical trials, to make our software stand out from the rest...

Technique No. 1:

The Magic of 5

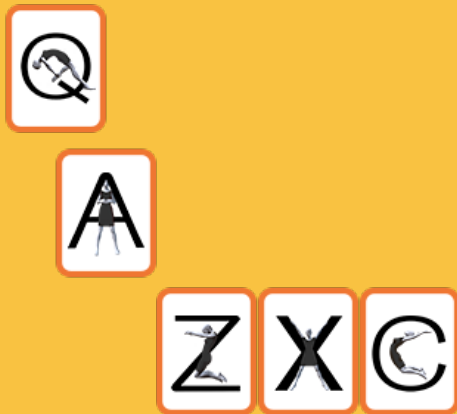
Humans can see 1 to 5 objects as 1 other new whole object e.g. 5 fingers = 1 hand

The mind finds it difficult to see 6 or more separate objects as 1 new whole object

This is why telephone numbers etc. are usually shown in groups of 1 to 5



Hypno-type Jigsaw Pieces only have 1 to 5 letters, so they can be easily processed by the unconscious.



Piece 1.



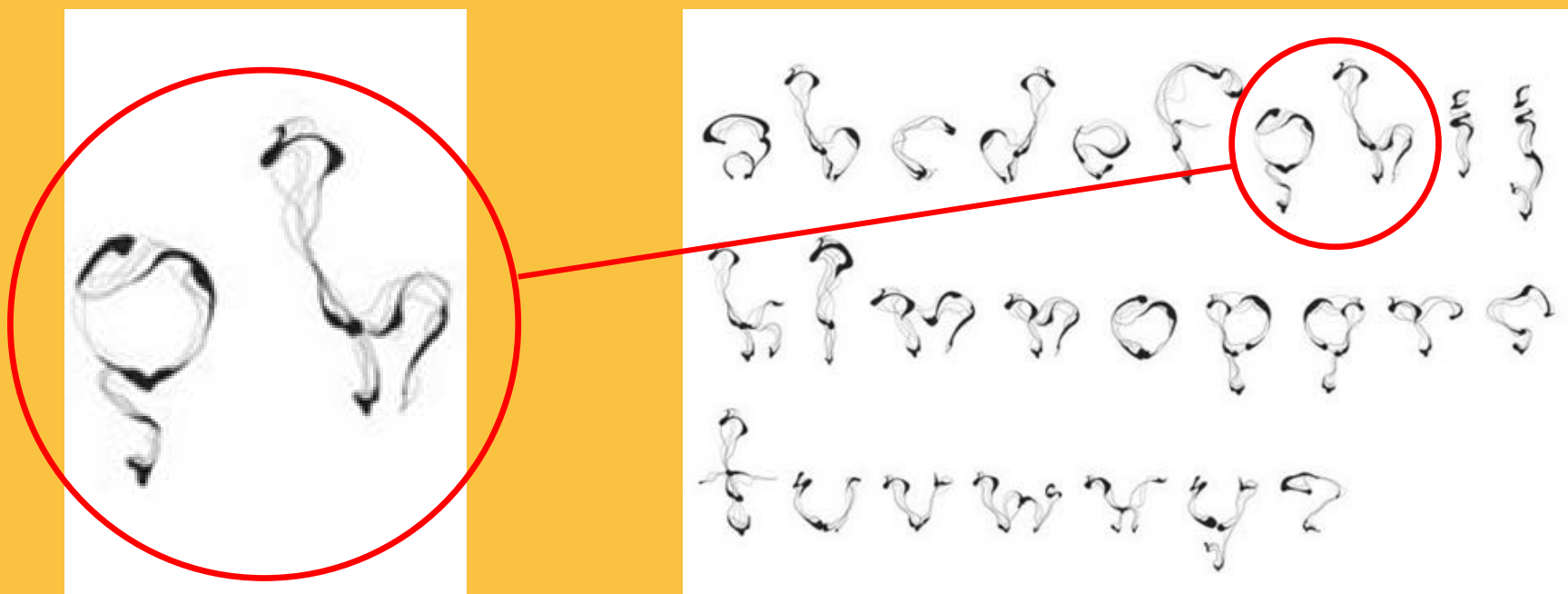
Piece 2.



Piece 3.

Technique No. 2:

The Unconscious Mind recognizes the alphabet - even if the letters are seemingly unrecognisable, until closer inspection.



This includes human lettering...



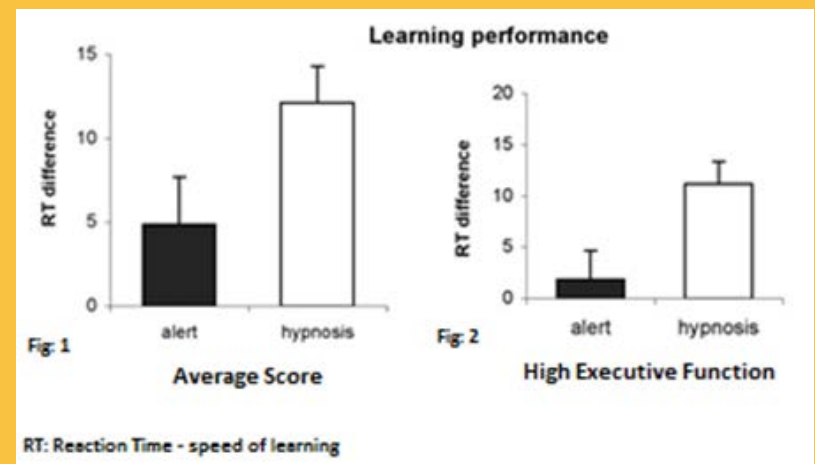
Technique No. 3:

Subliminal imagery

Research Paper – “Boosting Human Learning By Hypnosis”, showed that learning with the unconscious mind for procedural learning such as keyboard typing, is on average:

2.5 (x) faster than with the conscious mind

6 (x) in people with High Executive Function



source: <https://www.ncbi.nlm.nih.gov/pubmed/22459017>

Subliminal images are a form of hypnosis:

Unconscious mind reaction time **0.04 secs**

Conscious (Ego) mind reaction time **0.12 secs**

This is why subliminal images flashed for **0.04 secs**
are invisible to the conscious but seen by the unconscious!

**It's the reason why, we can quickly look at 100's
of outfits on mannequins and easily pick the
clothes we want, making shopping a pleasure!**

Technique No. 4:

Unconscious Learning is possible:

The Unconscious can learn very basic details, e.g. $3 + 6 = 9$

Though not complicated information, e.g. $39 + 94 + 9 = ?$

This is why mannequins are designed to have few visual details (wrinkles, muscles etc.) , creating a blank attractive canvas.

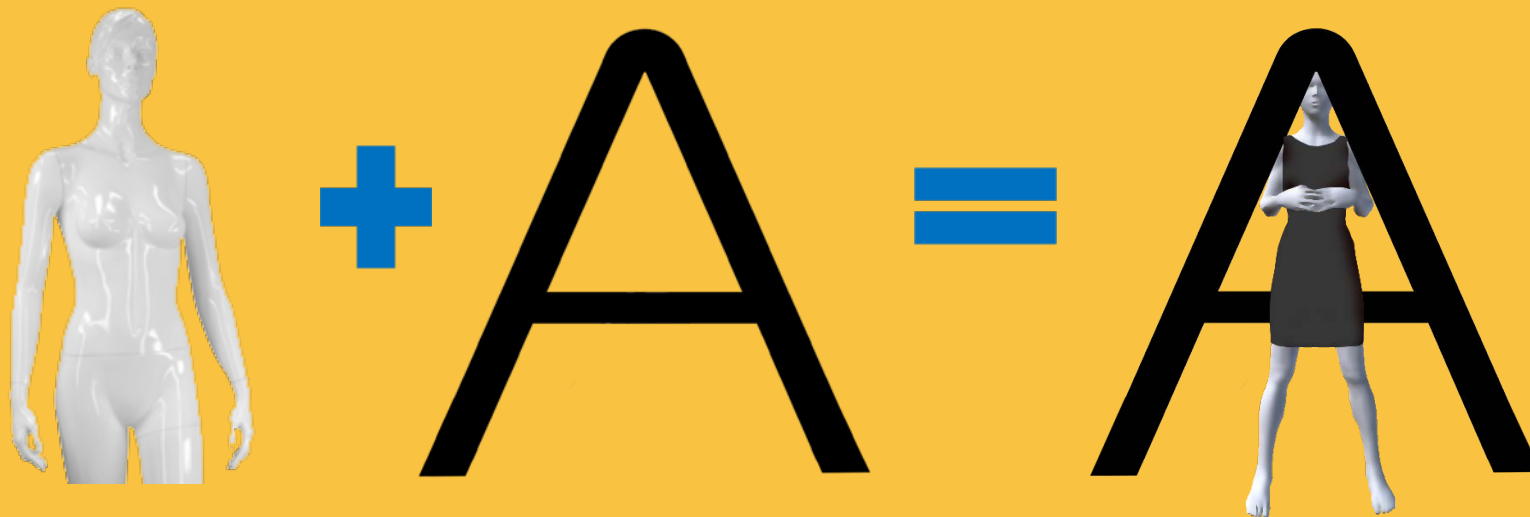


Technique No. 5:

Dual Imagery

Combining 2 distinct images to attract and teach your unconscious.

Attraction + Information = Dual Image



Hypno-type garners the dual image ability of the brain and enables the images to be flashed 100's of times, boosting your typing speed in both a simple & fun way!



~	!	@	#	\$	%	^	&	*	()	-	+	Delete
Tab	Q	W	E	R	T	Y	U	I	O	P	{	}	\
Caps	A	S	D	F	G	H	J	K	L	:	"	'	Enter
Shift	Z	X	C	V	B	N	M	<	>	?	/	Shift	
Ctrl		Alt									Alt		Ctrl



Attraction + Information



Dual Image

Technique No. 6:

The Unconscious is Attracted to Human Form.

This includes any body part and this why it's the most widely used prop in advertising.



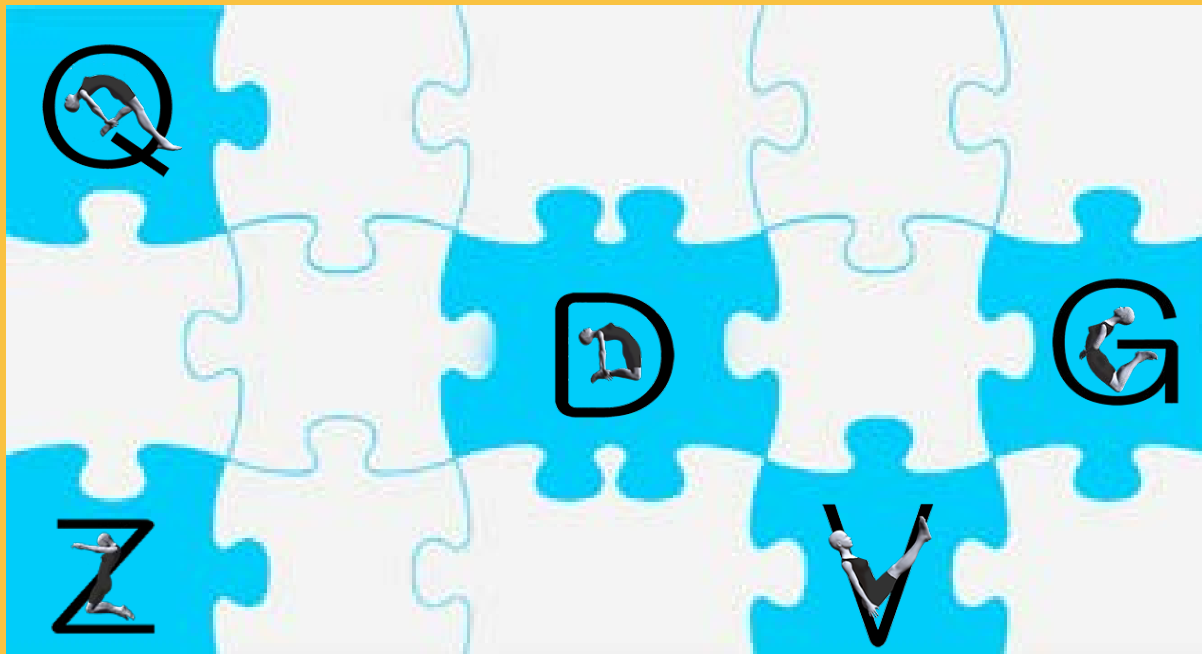
Technique No. 7:

The Jigsaw Effect

Over millions of years to ensure our survival humans developed the ability to generate a full jigsaw image in their mind's eye, once we recognized a few pieces of the image.



With **Hypno-type**, subliminal imagery flashes in groups of 2 to 5, repeatedly, building up a keyboard jigsaw image in the unconscious memory.



Technique No. 8:

The Unconscious Mind Can Read

The marketing industry uses hidden subliminal images everyday to attract your subconscious



The arrow in the FedEx logo, signifying movement



'Mom' is clearly visible in the Wendy's logo, because of course, Mom's cooking is always best!



31 flavours in Baskin Robbins ice cream

Technique No. 9:

Black, White and Greyscale

All human brains see the world in black, white and greyscale (BWG), and then convert it to color. We know this as some people with brain injuries only see in BWG (called Daltonism). BWG images are much easier for the unconscious to see. This is why magpies and zebras stand out from their background so clearly.



Hypno-type images are all BWG, since they are easier for the unconscious to process, and learn from.



Technique No. 10:

Standardized Letters

All the letters in the Hypno-type images are the same font and style as appears on real keyboards. This makes it easier for the unconscious to process and learn with jigsaw imagery.

