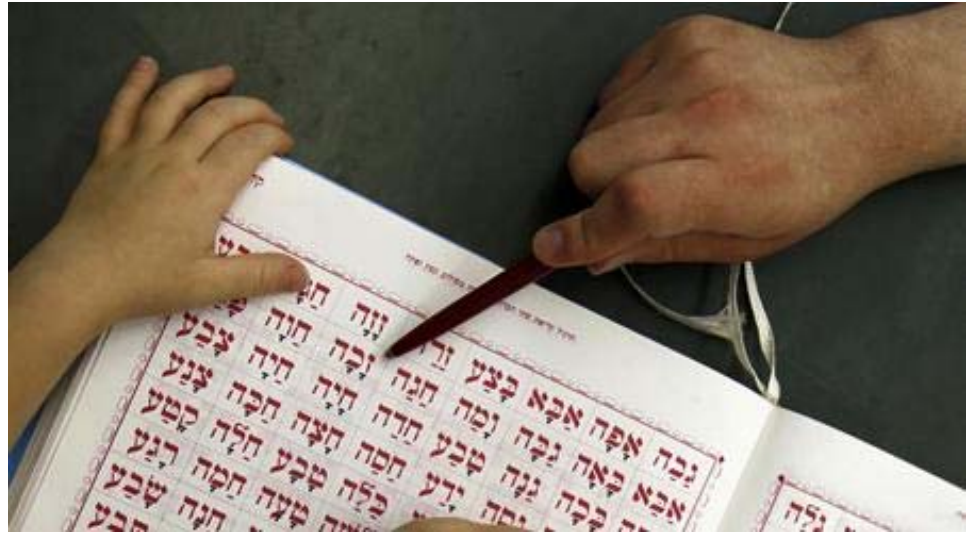


Things Syormym know

**Think they see patterns**

Understanding the process of teaching writing is relatively easy to form letters

Reuters

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Many mystical teachings written letters binds broader implications. Where letters are not found them to prove mysticism underlying hidden meanings in everything. Icon Star of David for example, hiding inside the letters of the Hebrew alphabet. How? Yoram Sorek proves that this is not mysticism but a simple script template print to be found in Hebrew

Nice" sends a link to "[these illustrations](#)

that demonstrate how the hidden secrets of all letters of the alphabet - a Jewish Star of our uncle, and wonder if Star of David is indeed .adapted the language of Scripture

Indeed, the illustrations are fascinating. What is illustrated above all is our ability to produce a familiar format, that of Aleph or B, a combination of lines even if they are very different from the standard letter that we learned in first grade. The brain looking for patterns when it comes to letters it becomes very easy business. Studies examining the focusing human face images and text look steal the attention from another component. The letters we detect even when they are distorted, upside down or reflected in the mirror. What we need are mainly the nodes, ie the meeting point between the lines that make up the signal. This capability is responsible for a tiny area - a few millimeters left hemisphere cortex of the brain specializes in .decoding letters and words

Development of reading and relief reporter



Quick identification of important objects around using characteristic contours reading

Photo: GettyImages / Image Bank

Reading is a very new capability evolution did not prepare us for it, the original purpose of her brain is probably the ability to quickly identify important objects around using characteristic contours without having to remember and restore information. Therefore, the process of teaching writing recognition is relatively easy to form letters but repeat mistakes of writing a mirror. Children confuse gel G reporter letters can blame natural selection. Environment in which our visual system has grown it was helpful if we saw a body's recognition is also kept Achsneitel north in the south. On paper we are required to look only from one direction and that's hard for us to get used to. The letters, all written language, are mostly a combination of angled lines segments. This property is not obvious. Shorthand reporter, for example, much comfortable and consists mostly scribble hope twisting - wavy. Braille writing demonstrates an elegant possibility to represent all the letters and numbers arrangement of points in the cells. The fact that these options were abandoned in a culture raised lip on paper, clay or stone itself attests the reporter cells for the convenience of easy to .read and write

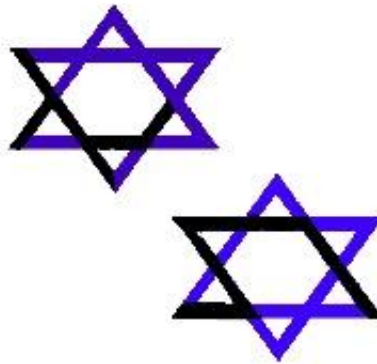
Although we prescribe to ourselves mostly rounded block letters at reading prefer the angular block letters. Print form is so meaningful in understanding the preferences of the image processing system. Investigator Marc Negyzi (Mark Changizi) bothered counting the number of signal lines required to register at -114 different languages. It turns out that quite small differences: almost all the letters system required an average of three excerpts from the letter (2.93 in Hebrew). Because the number of letters in the word average is 4-5 in the Sllachtiabat word built of letters are required about the same number of lines and symbols used in Chinese languages, human Shlmuah seem easy to quickly identify objects on the basis of such a number of distinctive features. Achshmeiny the various ways in which 1-3 pieces can connect to each other to create a letter, received no fewer than 36 options (non-contiguous letters Achshmatalmym represented by Ko"p before and Hebrew). So the letters can be categorized according to the basic geometric properties these (the same way that handles three-dimensional bodies typology) regardless of length or type of relations between the .(line (straight or curved

Image processing system is very sophisticated

Highlighting the nodes at the expense of the line is based on perception experiments show easier to identify letters and the middle sections are omitted than when deleted connections. Two sections of :line can be connected in three ways

(Edge - the edge for L (as L University«

(Connecting edge to the middle as in T (or d Hebrew «  
(.Connect X (non-existent Hebrew alphabet«



The letters - A and - A 'in the Star of David. Hebrew script is based right angles  
Photo: Yoram Sorek

When three segments are, accepted 32 connection options (combinations of L, T and X). There is no difference by this method between the Latin F c, Ulced" a ayin Hebrew (plus one L one T connection in these letters) or between Z as (two connections L). Czech Negyzi examined the prevalence of basic shapes and it turns out writing techniques invented me like especially to create variations on the L, T, Y, H and F, however conspicuous disregard almost any combination with more than one X junction. According to the

investigator, we adapted these forms of identification because they are common in the outline of objects in the natural environment. Analysis of images of natural landscapes is easy to show that almost all lines L edge of objects, T is very common meeting points and Y fragment appears evident every vertex. It turns out that the incidence of geometric elements in letters and other symbols follows the "natural frequency" of our ancestors experienced graphic to which it .has adapted to our image processing system

?How to communicate all that the Star of David and behold the letters

Why such poor shape of the Hebrew letters? What we call 'wrote Hebrew, he actually wrote in the Assyrian cuneiform writings from perhaps this is a limitation of etching clay. Ancient Hebrew script

Hebrew segments do not intersect. No connection to the three corners of sections at the point (Y), every meeting between the two ends of the middle segment (K, B) and a section connecting the two means of other sections (H) - and other forms of popular languages. System is all combinations of T and L is not difficult to build the

letters sections of The Star of David. If you tried to, well, the exercise with the familiar English letters were not able to produce, for example, K. Why such poor shape of the Hebrew letters? What we call "Hebrew writing" is actually written in the Assyrian cuneiform writings from perhaps this is a limitation of etching clay. Ancient Hebrew script, from the First Temple, was a reporter rather like the Phoenician, Greek reporter's father eventually grew from Latin Cyrillic letters as well. Without changing the script, attributed to Ezra .the scribe, were letters versatility to fit the Star of David triangle

An interesting question came to you plan, intriguing, strange, surreal ?or funny

Forum  
"to every question an answer"  
waiting for her. You can also send to

10 אנשים אוהבים את זה. היה הראשון מבין חבריך שיאהב את זה גם.

אהבתי

מחובר כ-Mark Changizi

הוסף תגובה...



פרסום

פרסם תגובה לפרופיל הפייסבוק שלי

דצמבר 28 2010 Zacki Zacharya Shabo



מדריך לכפיה חילונית  
הכתבה הזאת מוכיחה שמותר לעקם את כל העולם בכדי להוכיח  
שהירידות של סדום בדרך לאילת הם בעצם...כביש סרגל שכזה..או  
במילים אחרות יש אבולוציה ואין תורה מן השמיים. פפחחח..(לא יותר  
פשוט להקשיב למסורת?)

הודעה - Report

דצמבר 25 2010 Gal Liran



גאוני! אז כנראה שבעזרת צירופי קווים אפשר להשיג כמעט כול צורה בתוך  
המגן דוד..

הודעה - Report

דצמבר 24 2010 Dana Herzzog



מחפש חברה? סטוץ? או אולי חתונה? מאגר ענק של פנויות איכותיות  
<http://www.facebook.com/pages/bwy-lmzw-t-hbt-hyyk/165896423425516>

הודעה - Report

מציג את כל 3 התגובות.

תוסף פייסבוק חברתי