

























Het braille schrift










Lezen door het voelen van bolletjes

Zoals je misschien weet, bestaat er een speciaal alfabet voor blinden: het brailleschrift. Als je het brailleschrift bekijkt, kun je er niets van lezen. Een bladzijde in brailletekst is een blaadje met bobbeltjes, die in groepjes uit het papier omhoog komen. Een groepje is eigenlijk een blokje; een blokje van zes puntjes is de basis van braille, vergelijkbaar met de puntjes van een dominosteen. Als je verschillende combinaties van puntjes uit een blokje dik maakt - zodat ze boven de bladzijde uitsteken - kunnen blinden met hun vingers voelen om welke letter uit het alfabet het gaat. Zo kunnen zij lezen met hun handen.

Dit zijn de braille letters:

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

brailletekens voor de cijfers:

								
1	2	3	4	5	6	7	8	9