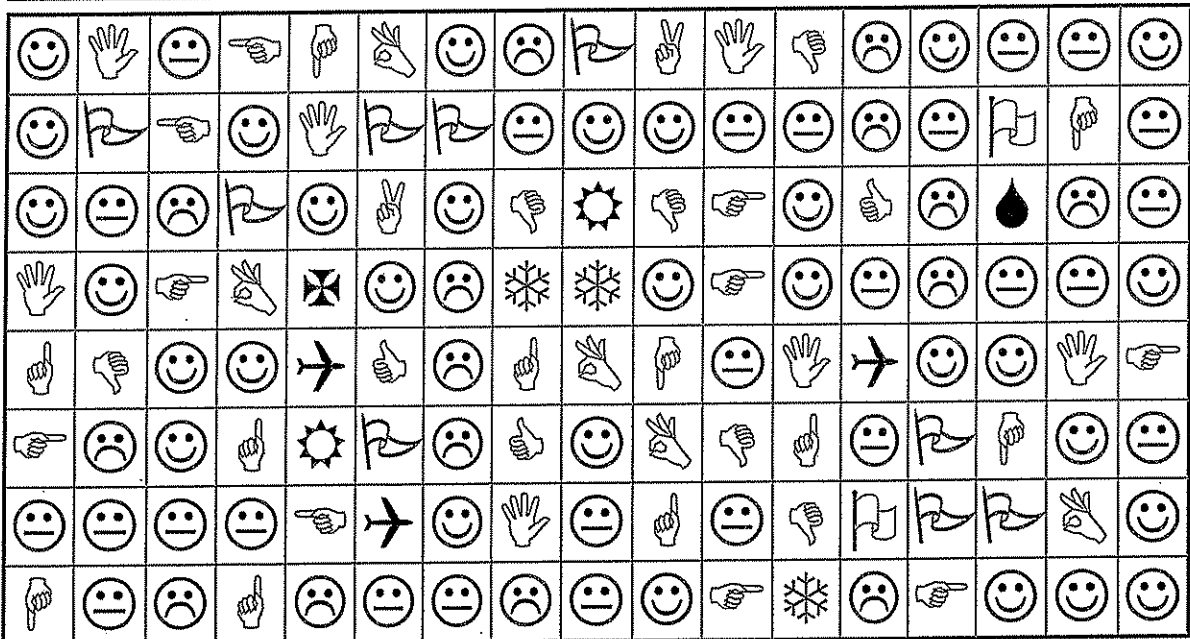
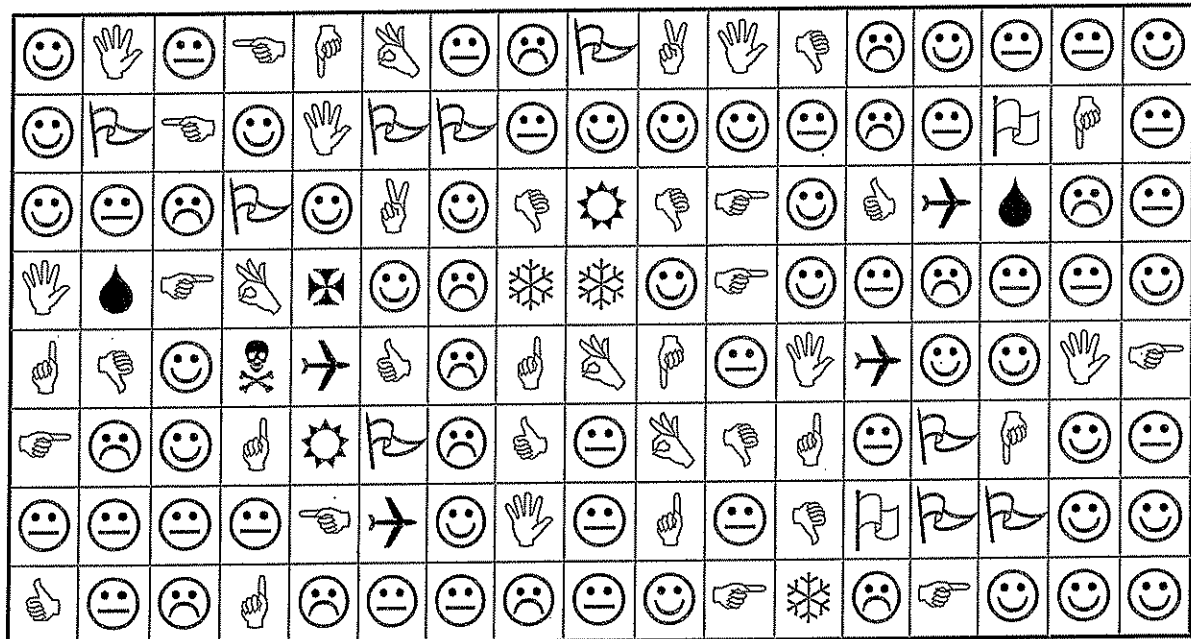




zoek de 8 verschillen



















? Je ziet twee hokken.
Zoek de verschillen tussen beide hokken.




















! Begin links boven in het bovenste hok.
Kijk dan steeds naar een volgend vakje!





code-krakers 2

?	Hieronder zie je twee hokken. In elk hok zie je optelsommen. De getallen van een som zijn nu auto's.
!	Jij moet erachter komen hoeveel elke auto waard is. Welk getal zit dus verstopt achter de auto?
	In elk hok zijn de auto's verschillende getallen. In puzzel 1 is er EEN auto die 10 waard is. In de onderste puzzel is een auto 11 waard!
	Onderaan in het hok zie je steeds de auto's. Jij moet invullen wat ze waard zijn. Er is steeds EEN auto gegeven.

 +  = 9	 +  = 11			
 +  = 15	 +  = 17			
 +  = 13	 +  = 16			
				
 = 3	 = ...	 = ...	 = ...	 = ...

 +  +  = 15	 -  = 10			
 -  = 6	 -  = 3			
 +  = 7	 +  = 11			
				
 = 1	 = ...	 = ...	 = ...	 = ...

abcd invullen

?	In elke rij en kolom moeten de letters a b c en d komen. Dit geldt voor elke puzzel.
	Kijk per rij en kolom welke letters er nog moeten komen. In de onderste puzzels zijn er 4 verschillende auto's.
	Veel letters zijn al ingevuld. Er is EEN puzzel als voorbeeld voorgedaan. De volgorde van de a b c en d wisselt in elke rij en kolom!
tip	Begin in rijen waarin al DRIE letters zijn ingevuld.

Voorbeeld:

a	b		d
c		a	b
	a	b	
b	c		a

oplossing:

a	b	c	d
c	d	a	b
d	a	b	c
b	c	d	a

a		b	d
		a	c
	b		
c			b

a	d		
b		d	
	b		d
d		b	

a	c		d
b			c
			a
d	a	c	

Bij de puzzel hieronder moet je geen letters invullen. Hier ontbreken de auto's.

