

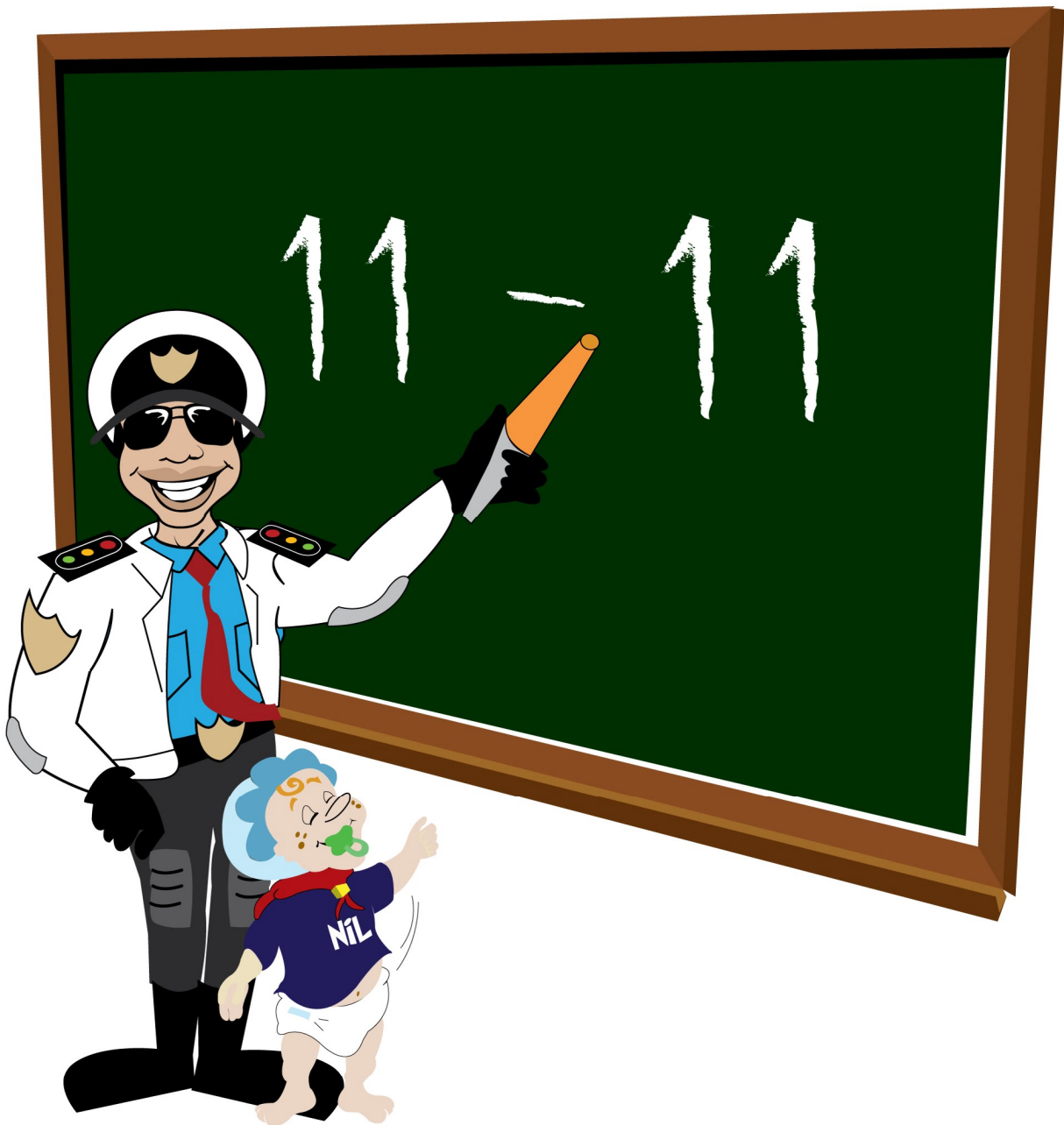


VASTELAOVEDZOTELAAND

# WERKBOEKJE CARNAVAL

## GROEP 4

DIT BOEKJE IS VAN: \_\_\_\_\_

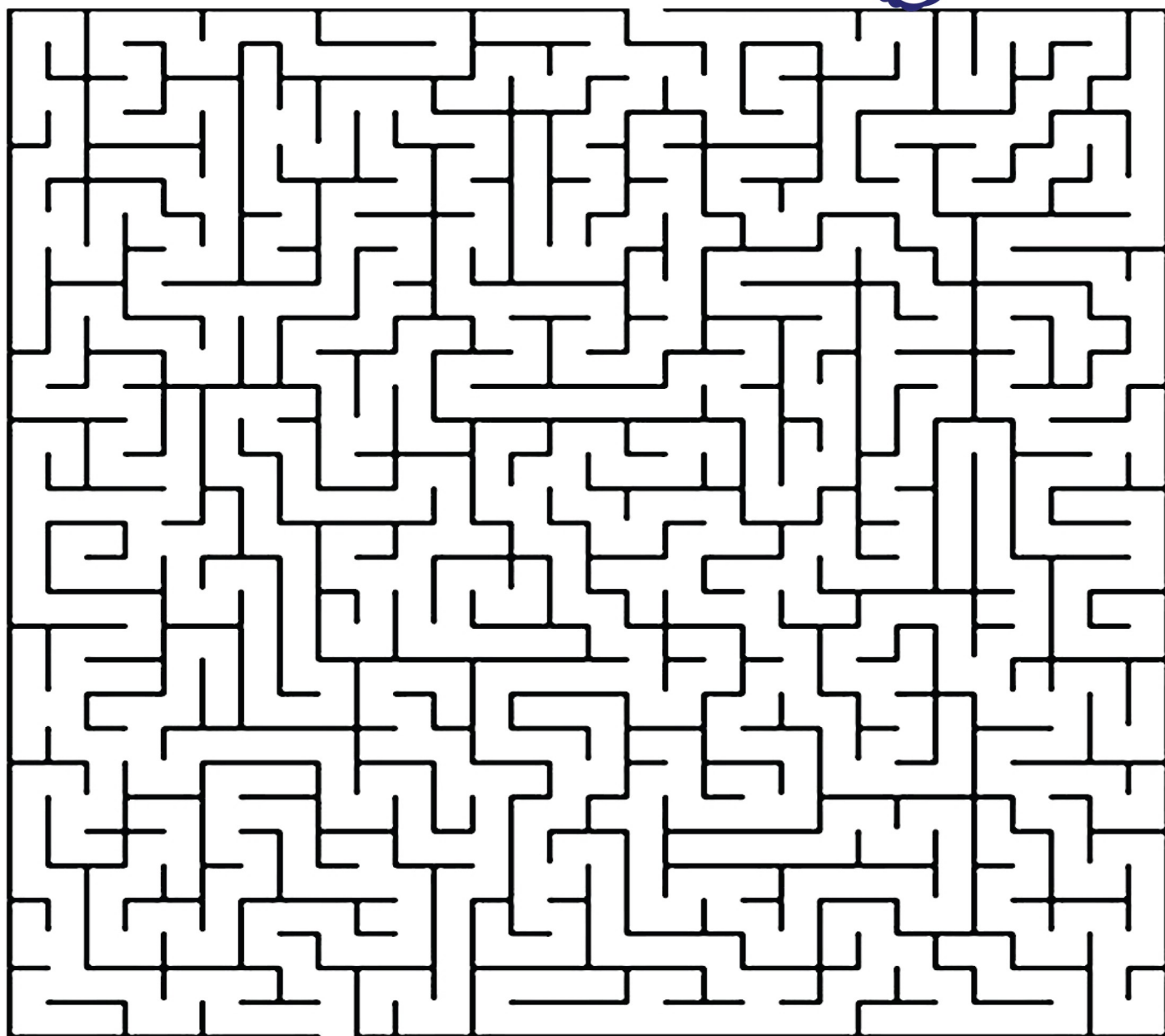






# VASTELAOPEDZOTELAAND

DOOLHOF:  
HELP DE POLITIE DE SLAK  
IN TE HALEN.





# VASTELAOPEDZOTELAAND

REKEN MAAR UIT...



$$\times \quad 6 \quad = 12$$



x



$$= 10$$



x



=



$$- 14 =$$

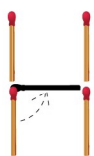




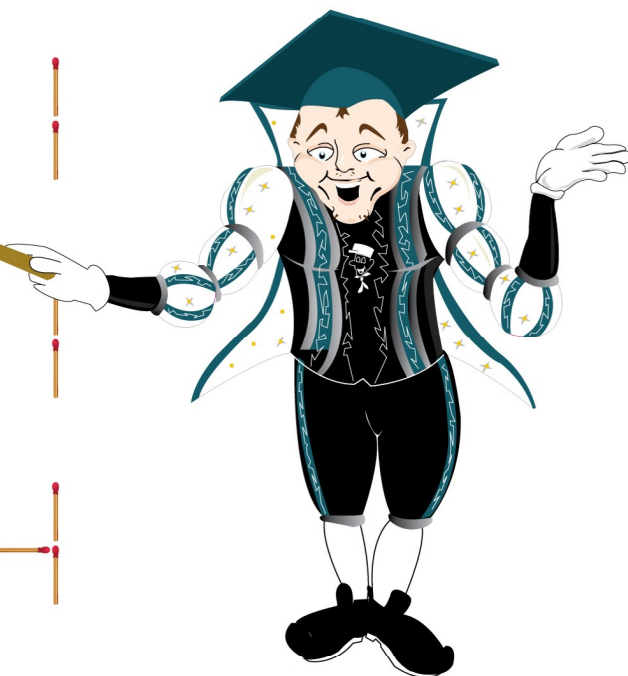
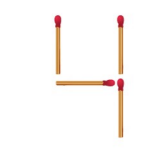
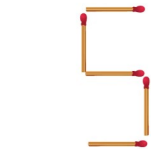
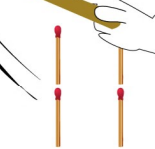
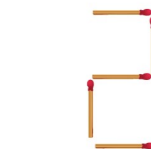
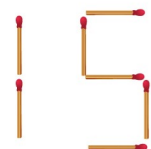
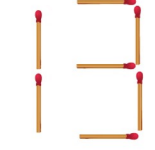
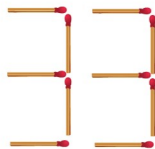
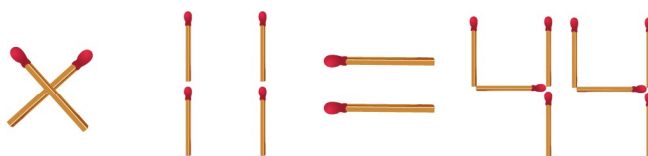
# VASTELAVONDZOTELAAND

## LUCIFER PUZZEL:

MAAK DE SOM KLOPPEND DOOR 1 LUCIFER TE VERANDEREN.



voorbeeld

















# VASTELAOVENDZOTELAAND

SUDOKU:

VUL AAN ZODAT ER IN ELKE REGEL EN  
IN ELK VAK EEN COMPLEET PROTOCOL IS.

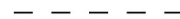
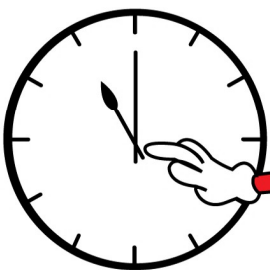
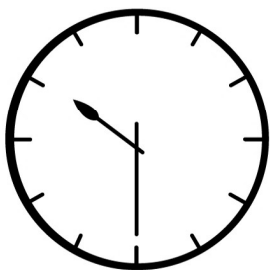
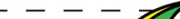
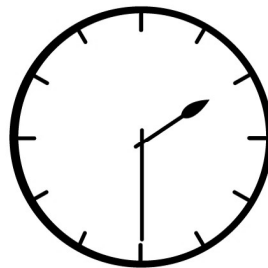
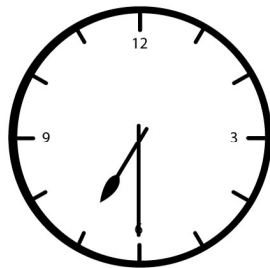
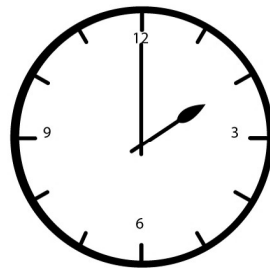
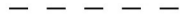
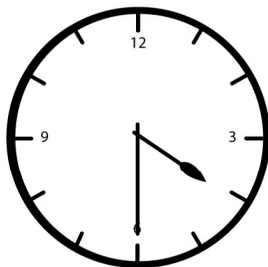
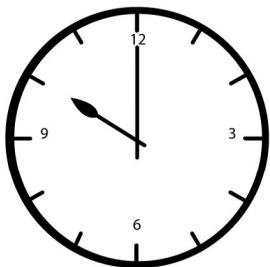
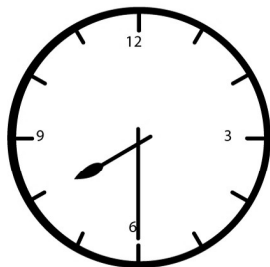
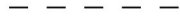
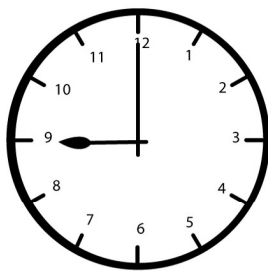
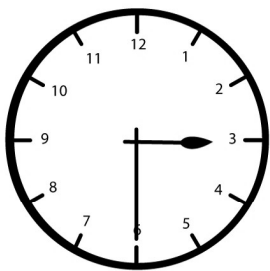
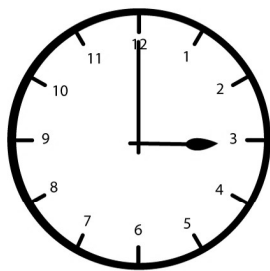
	 2	 1	
 1			
			 2
	 3	 4	

	 4		
 3			 1
		 2	
	 3	 1	



# VASTELAOVENDZOTELAAND

## HOE LAAT BEGINT ...





# VASTELAOPEDZOTELAAND

## GEHEIME OPDRACHT:

DE NAR HEEFT EEN GEHEIME OPDRACHT,

$2 \times 6 =$

= N

$3 \times 2 =$

= K

$5 \times 6 =$

= J

$7 \times 3 =$

= L

$2 \times 8 =$

= H

$9 \times 1 =$

= D

$0 \times 11 =$

= P

$8 \times 11 =$

= X

$3 \times 11 =$

= i

$5 \times 11 =$

= E

$1 \times 11 =$

= A



6	21	11	0		33	12
---	----	----	---	--	----	----

30	55		16	11	12	9	55	12
----	----	--	----	----	----	---	----	----



# VASTELAOVEDZOTELAAND

SCHRIJF HET WOORD CORRECT NA IN SCHRIJFLETTERS!

protocol

---

---

---

limonadebal

---

---

---

masker

---

---

---

sput elf

---

---

---

vastelaoved

---

---

---

optocht

---

---

---

nolleke

---

---

---

polonaise

---

---

---

confetti

---

---

---

bouwclub

---

---

---

zottelaand

---

---

---

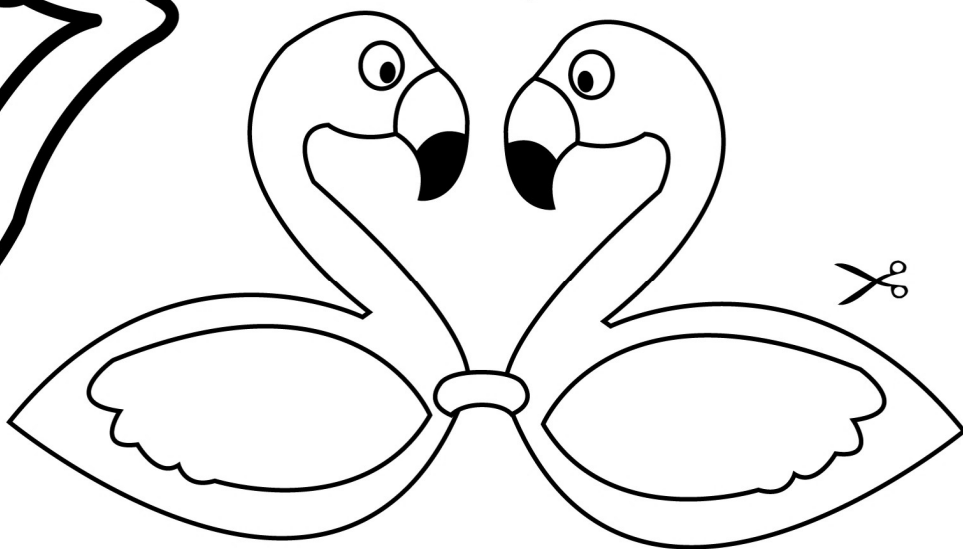
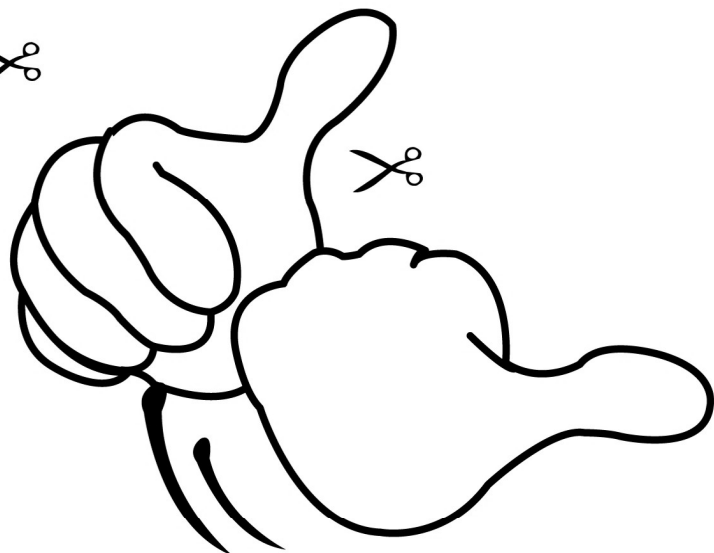
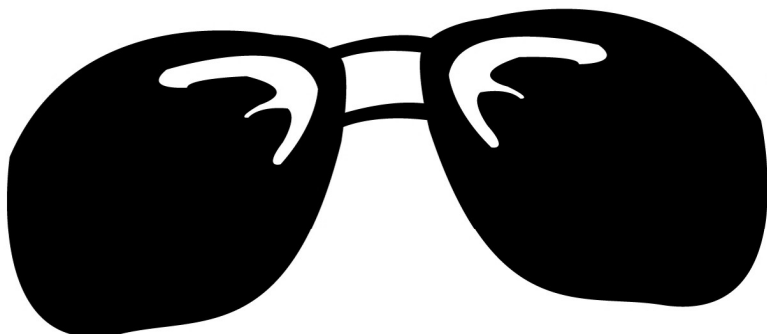




# VASTELAOFDZOTELAAND

**KNUTSEL: KLEUR, PLAK EN VERZIN EIGEN FOTO PROPS**

TIP: MAAK MET DE KLAS EEN FOTO VAN EIND RESULTAAT EN STUUR DIE NAAR DE VAZ



Verzin hier zelf een unieke foto prop



# VASTELAVENSDATERAND

## CONFETTI BLAD:

DE NAR HEEFT CONFETTI OVER SOMMEN GEGOOID.  
KUN JIJ DE SOMMEN NOG IN ORDE MAKEN?

$$6 + \text{red} = 11$$

$$\text{green} + 7 = 11$$

$$8 + \text{blue} = 11$$

$$\text{pink} + 9 = 11$$

$$3 + \text{green} = 4$$

$$11 - 5 = \text{pink}$$

$$11 - \text{red} = 4$$

$$\text{green} - 3 = 8$$

$$11 - 9 = \text{pink}$$

$$11 - \text{blue} = 10$$

$$11 - 6 = \text{white}$$

$$2 + \text{blue} = 12$$

$$\text{pink} + 2 = 5$$

$$3 + 3 = \text{green}$$

$$\text{white} + 1 = 5$$

$$\text{yellow} + 6 = 17$$

$$3 - \text{white} = 0$$

$$9 - \text{pink} = 1$$

$$4 - 3 = \text{yellow}$$

$$11 - \text{green} = 9$$

$$11 - 0 = \text{blue}$$

$$11 - \text{white} = 8$$

$$3 + \text{white} = 11$$

$$4 + \text{green} = 6$$

$$\text{blue} + 5 = 5$$

$$5 + \text{pink} = 11$$

$$\text{yellow} + 4 = 11$$

$$12 - 2 = \text{blue}$$

$$13 - \text{green} = 11$$

$$14 - 2 = \text{white}$$

$$\text{pink} - 5 = 11$$

$$20 - 9 = \text{white}$$

$$11 - \text{yellow} = 0$$

$$2 + 2 = \text{yellow}$$

$$\text{blue} + 1 = 12$$

$$8 - \text{pink} = 12$$

$$\text{green} + 2 = 15$$

$$3 + \text{white} = 10$$

$$7 - \text{yellow} = 4$$

$$8 - 2 = \text{blue}$$

$$\text{blue} - 6 = 0$$

$$11 - \text{green} = 6$$

$$10 - \text{white} = 10$$

$$\text{pink} - 8 = 3$$



# VASTELAVONDZOTELAAND

KLEURPLAAT

