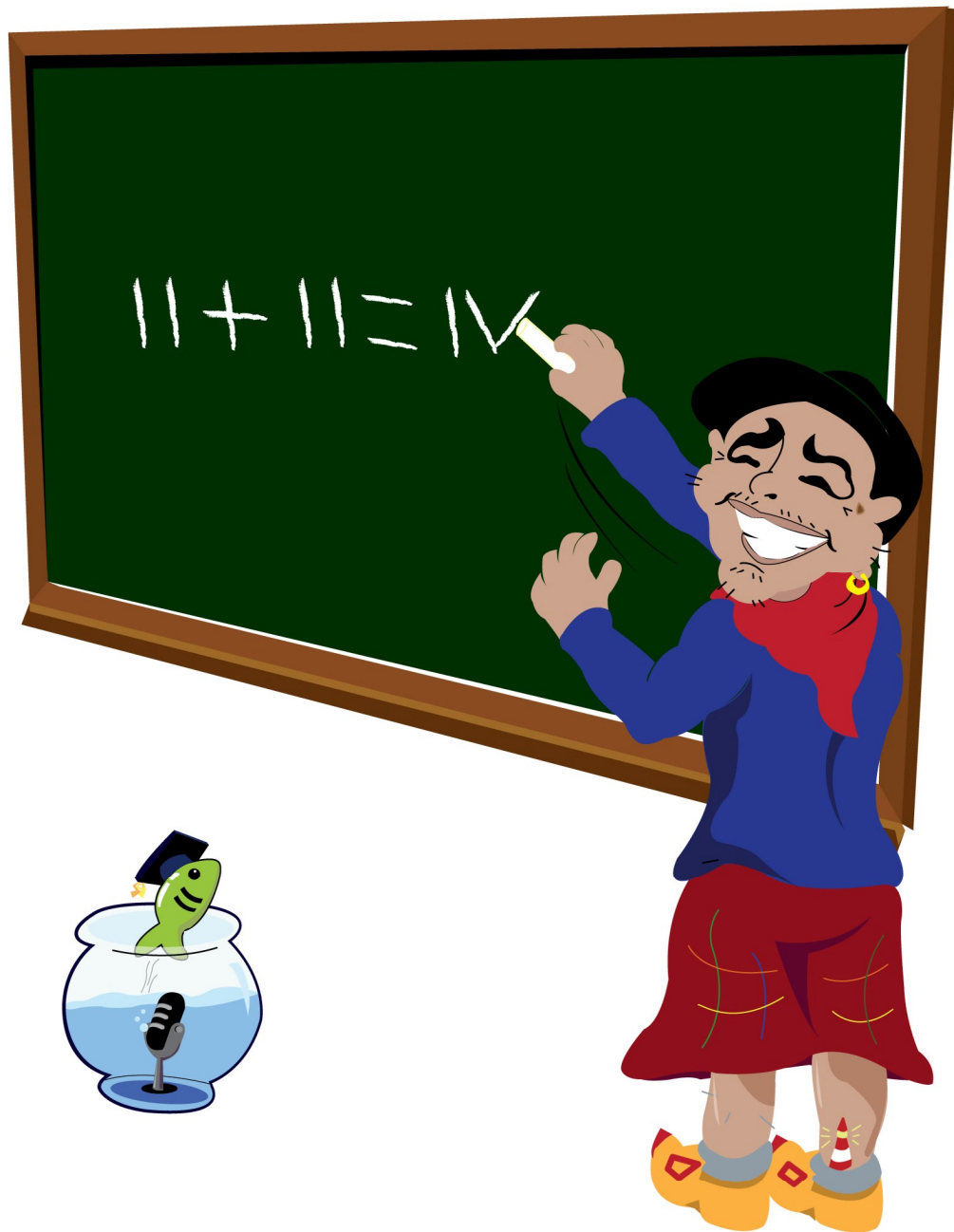




WERKBOEKJE CARNAVAL

GROEP 5

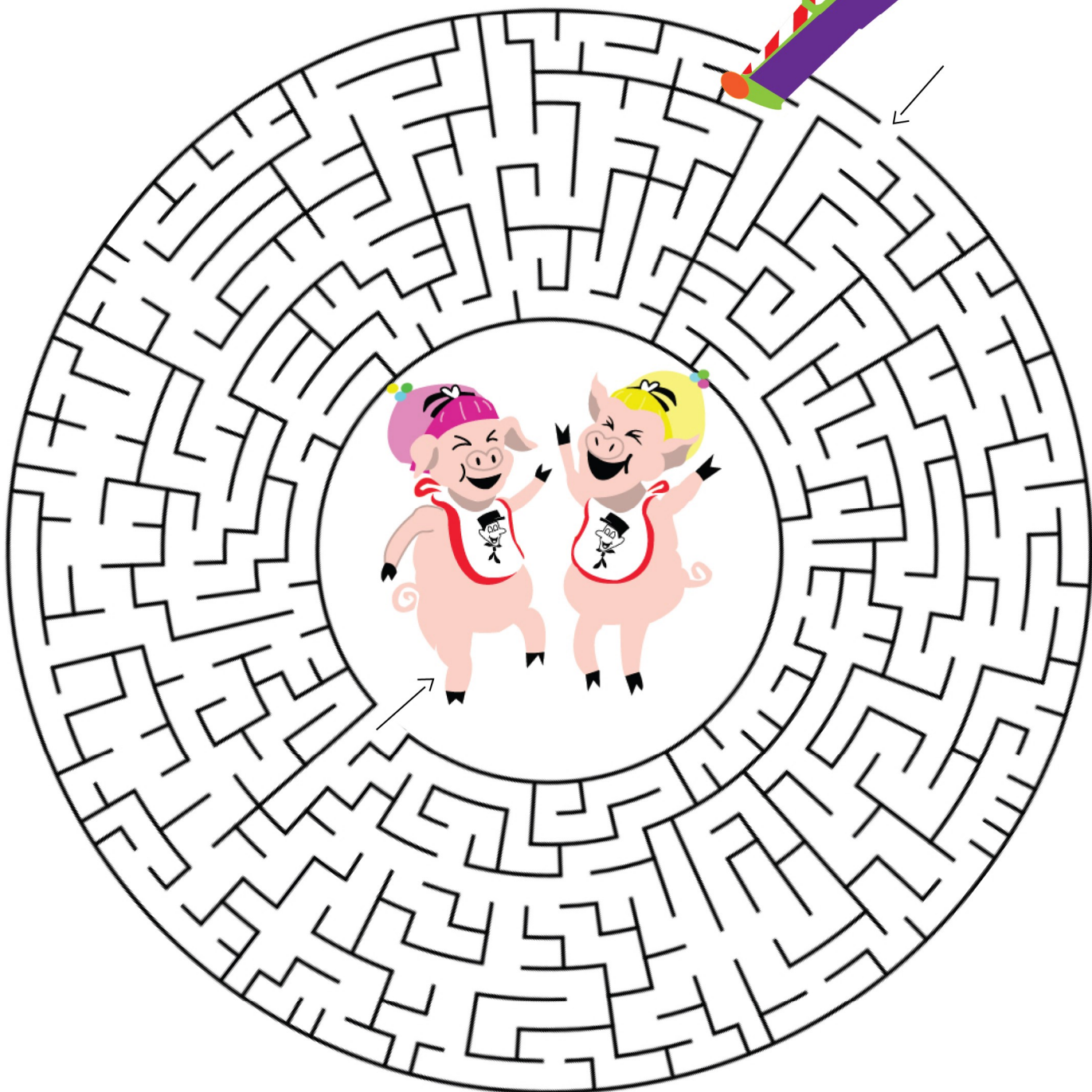
DIT BOEKJE IS VAN: _____





VASTELAVONDZOTELAAND

**DOOLHOF:
HELP DE POLITIE BIJ
DE FEESTVARKENS TE KOMEN**

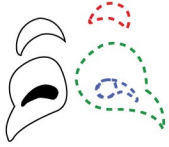




VASTELAOVEDZOTELAAND

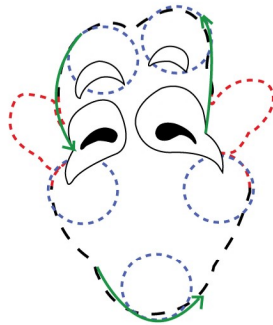
TEKEN LES

1



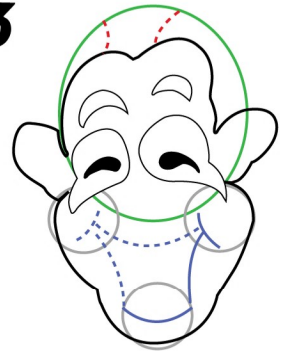
A Teken een bolletje met een staart
B: Teken er omheen met gelijke afstand
C: Teken halve maantje boven

2



A: Teken dun 5 bolletjes
B: Teken lijntjes om de bolletjes heen
C: Teken 2 grote flappers van wang tot smink

3



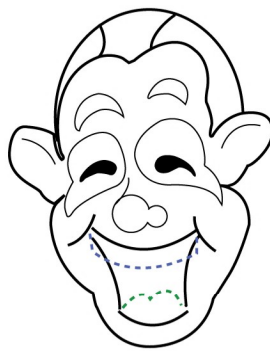
A: Teken met boogjes de volledige mond
B: Teken een oval voor zijn kap
C: Teken boogjes op de kap

4



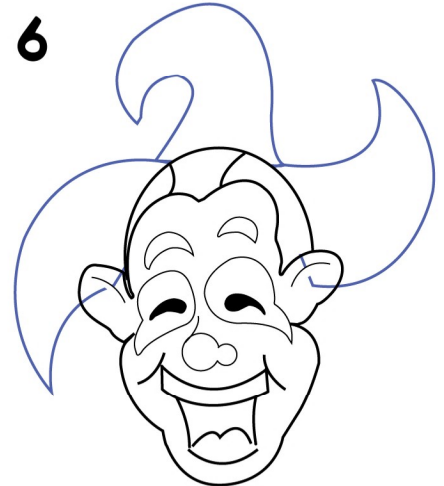
A: Teken een 2 bolletjes voor zijn neus
B: Teken glijbaan naar deze bolletjes
C: Teken boogjes in die grote flappers

5



A: Vanuit de mondhoek teken je tanden
B: Teken een M als tong

6



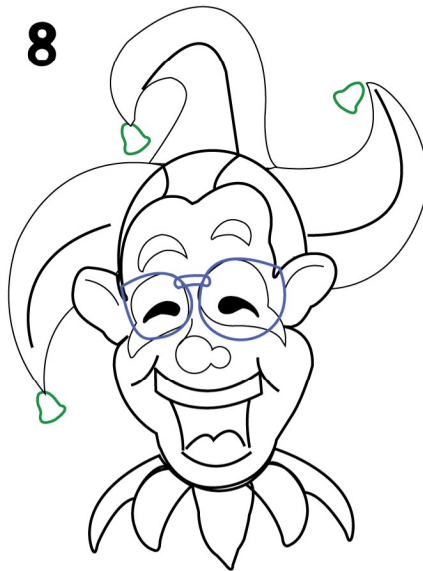
A :Teken 3 bananen op zijn hoofd

7



A: Deel de bananen door 2
B: Teken een slinger onder zijn kin

8



A Geef hem nog een bril
B: Teken wat belletjes

9



GIF DUN NAR WA KLEUR!



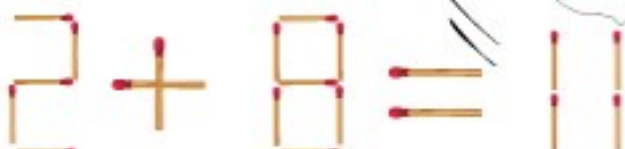
VASTELAVONDZOTELAAND

LUCIFER PUZZEL:

MAAK DE SOM KLOPPEND DOOR 1 LUCIFER TE VERANDEREN.



voorbeeld





VASTELAOVEDZOTELAAND



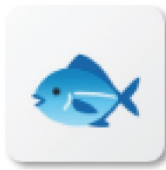
T=J



-E



N=R

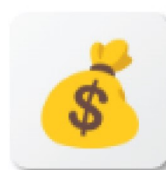


-V

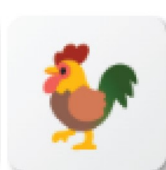


-H

N=U



-L



-H

1:



k=v
-e



p=ov
-n



z=dz
u=t



-i



v=b
e=uw



bo=sa



-l
-s



-n

2:



s=n



-v



b=n
m=it



-nt



-h
n=u



-k



-s
-r



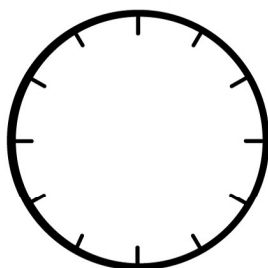
p=l

3:

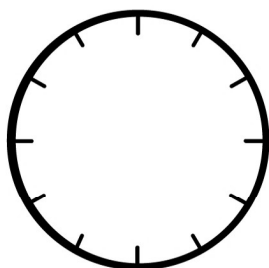


VASTELAOVEDZOTELAAND

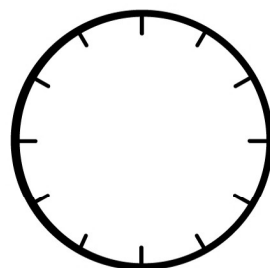
HELP DE NAR: TEKEN DE WIJZERS OP DE JUISTE PLEK



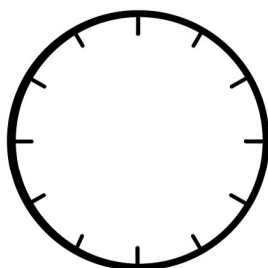
11:55



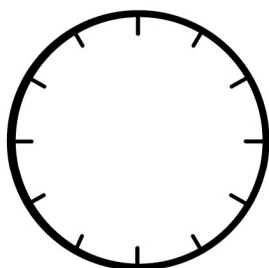
5:20



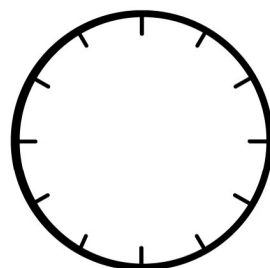
13:30



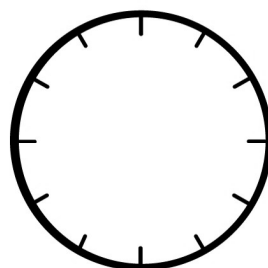
18:10



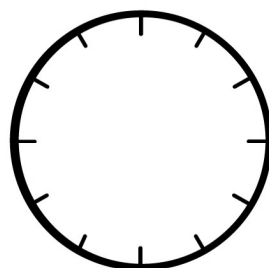
23:50



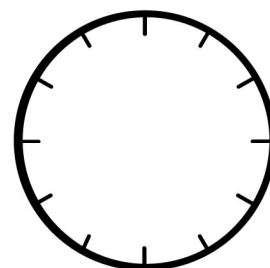
10:40



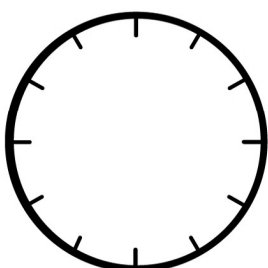
02:05



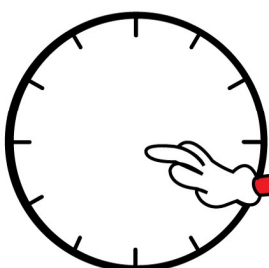
16:45



12:20



22:20



09:35





VASTELAOPEDZOTELAAND

GEHEIME OPDRACHT:

DE NAR HEEFT EEN GEHEIME OPDRACHT,

$6 \times 6 =$

=D

$6 \times 11 =$

=A

$8 \times 7 =$

=S

$9 \times 11 =$

=N

$7 \times 9 =$

=E

$4 \times 11 =$

=M

$8 \times 8 =$

=V

$7 \times 11 =$

=R

$6 \times 9 =$

=T

$1 \times 11 =$

=P

$9 \times 8 =$

=O



56	54	66	44	11		36	63		64	72	63	54	63	99
----	----	----	----	----	--	----	----	--	----	----	----	----	----	----

72	11		63	99		99	63	63	77
----	----	--	----	----	--	----	----	----	----



VASTELAOVENDZOTELAAND

ZOEK DE 11 VERSCHILLEN



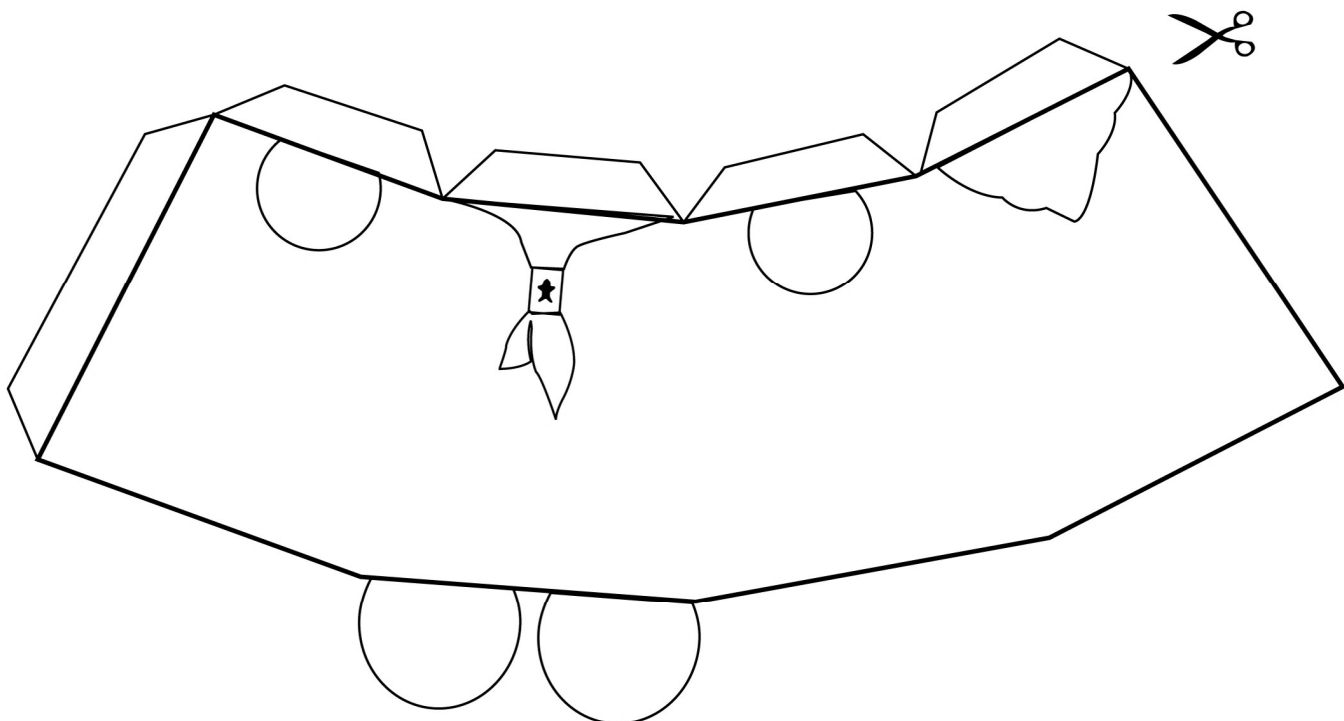
VERZIN EEN MOTO VOOR VOLGEND JAAR.
KIES DE LEUKSTE VAN DE KLAS EN MAIL
DIE NAAR DE VAZ



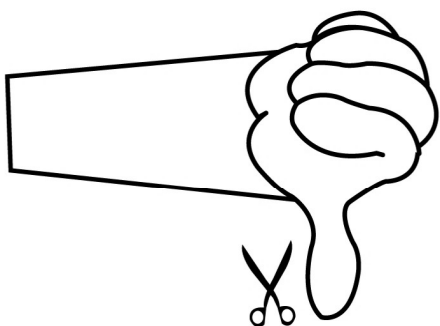


VASTELAVONDZOTELAAND

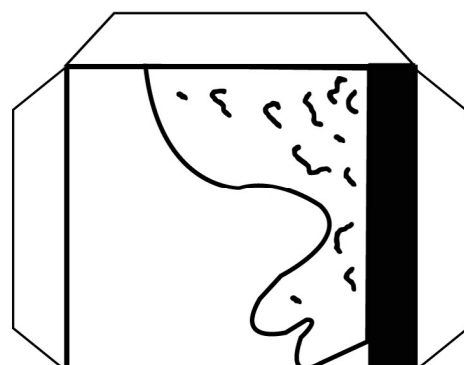
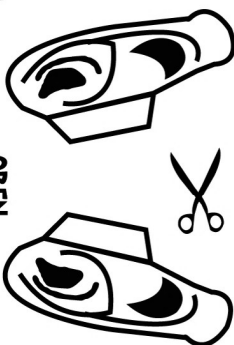
KLEUR / KNIP EN BOUW JE EIGEN NOLLEKE



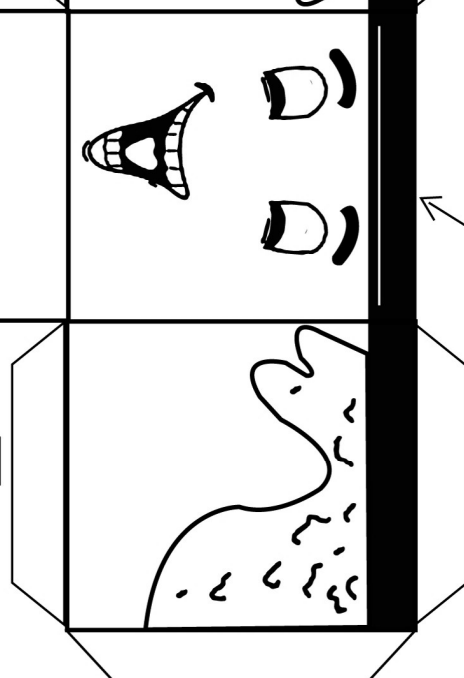
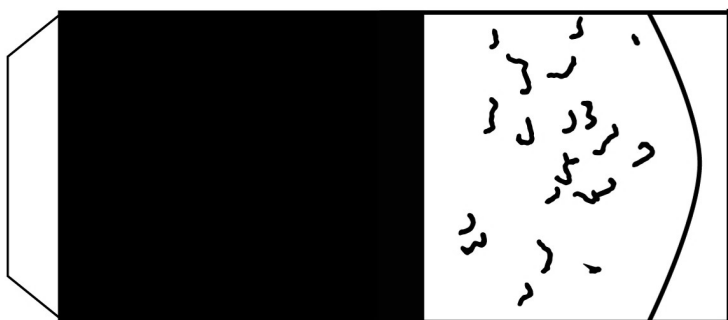
PET KLEP



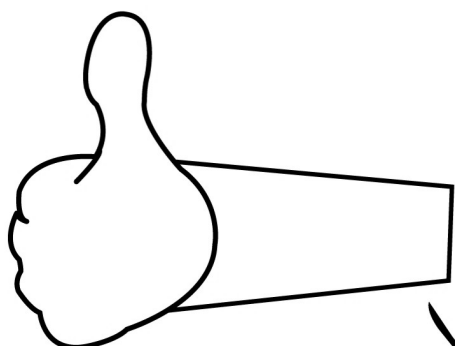
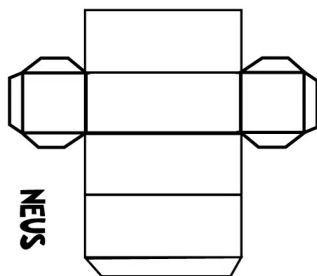
OREN



WITTE LIJN SNEETJE VOOR PET KLEP



NEUS





VASTELAOUEDZOTELAAND

CONFETTI BLAD:

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

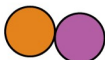
$7 \times 3 = \text{yellow circle}$

$8 \times \text{green circle} = 16$

$3 \times 6 = \text{blue circle}$

$\text{pink circle} \times 5 = 55$

$10 \times 0 = \text{green circle}$



$3 \times \text{yellow circle} = 9$

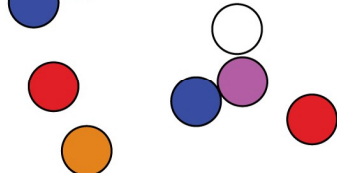
$\text{green circle} \times 8 = 16$

$4 \times 3 = \text{pink circle}$

$11 \times \text{blue circle} = 22$

$11 \times 0 = \text{white circle}$

$\text{pink circle} \times 3 = 33$



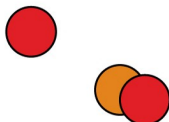
$2 \times \text{blue circle} = 4$

$\text{pink circle} \times 1 = 11$

$8 \times \text{white circle} = 24$

$3 \times 2 = \text{yellow circle}$

$\text{green circle} \times 7 = 21$



$\text{white circle} \times 2 = 2$

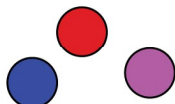
$5 \times \text{white circle} = 40$

$6 \times \text{pink circle} = 36$

$5 \times 2 = \text{yellow circle}$

$4 \times \text{green circle} = 12$

$11 \times 0 = \text{blue circle}$



$3 \times \text{white circle} = 9$

$2 \times \text{green circle} = 16$

$\text{blue circle} \times \text{blue circle} \times 3 = 12$

$11 \times 2 = \text{yellow circle}$

$11 \times \text{pink circle} = 0$



$2 \times 10 = \text{blue circle}$

$3 \times \text{green circle} = 6$

$3 \times 3 = \text{white circle}$

$\text{pink circle} \times 1 = 4$

$11 \times 6 = \text{white circle}$

$7 \times \text{yellow circle} = 56$



$6 \times 5 = \text{yellow circle}$

$\text{blue circle} \times \text{orange circle} \times 7 = 21$

$8 \times \text{pink circle} = 16$

$\text{green circle} \times 9 = 18$

$3 \times \text{white circle} = 3$



$3 \times \text{yellow circle} = 12$

$4 \times 2 = \text{blue circle}$

$1 \times \text{white circle} = 15$

$5 \times \text{green circle} = 30$

$7 \times \text{white circle} = 28$

$9 \times \text{pink circle} = 81$





VASTELAOVENDZOTELAAND

KLEURPLAAT

