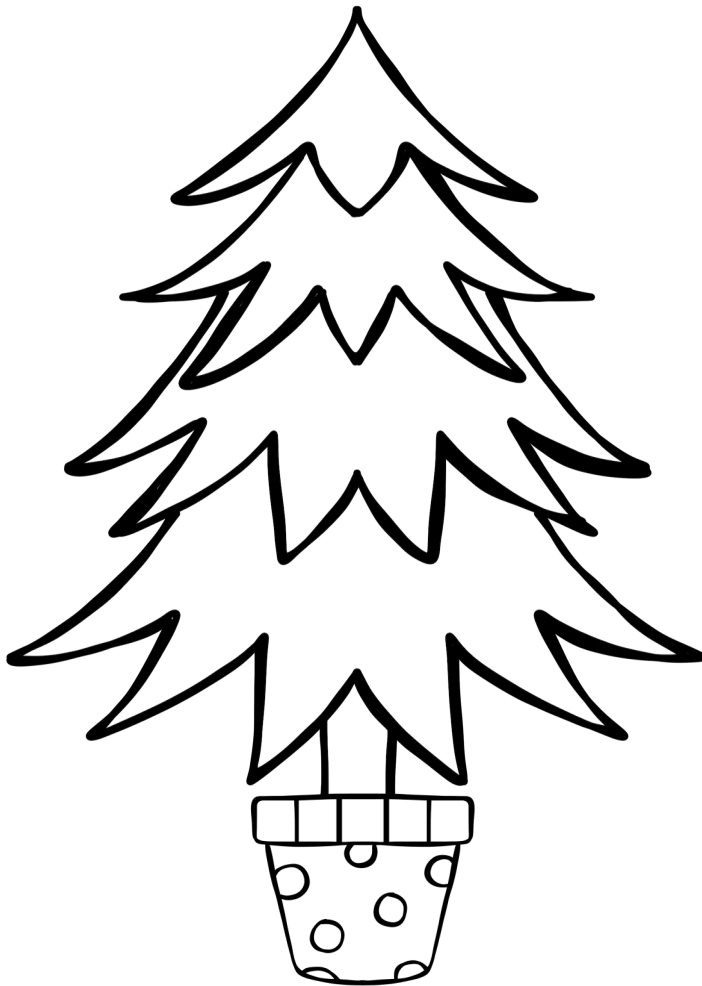




Kerstfiguren tekenen



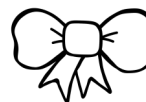
naam:



5



3



1



4



6



2





wie wint?



naam:

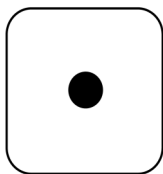
o a u j u w

o a u j u w

o a u j u w

o a u j u w

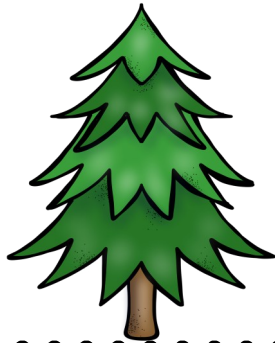
o a u j u w





teken wat ontbreekt.

naam:.....



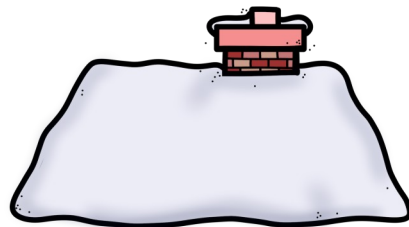
een boom met
een ster.



Een sok en een
sok.



de pop met een
hoed.



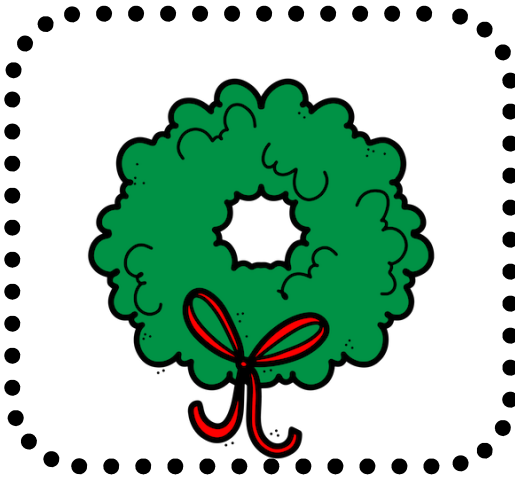
de pijp met rook.



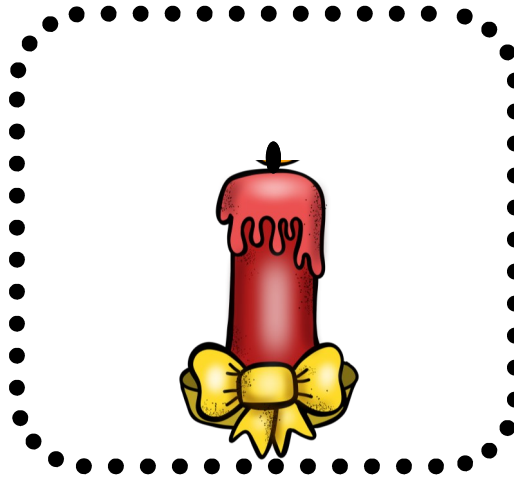
teken wat ontbreekt.



naam:



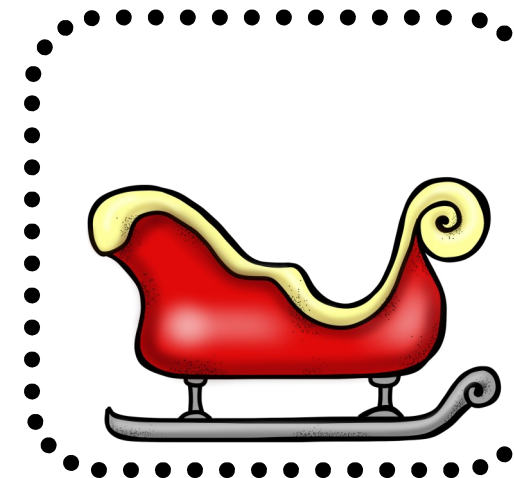
De krans met
twee strikken.



De kaars is aan.

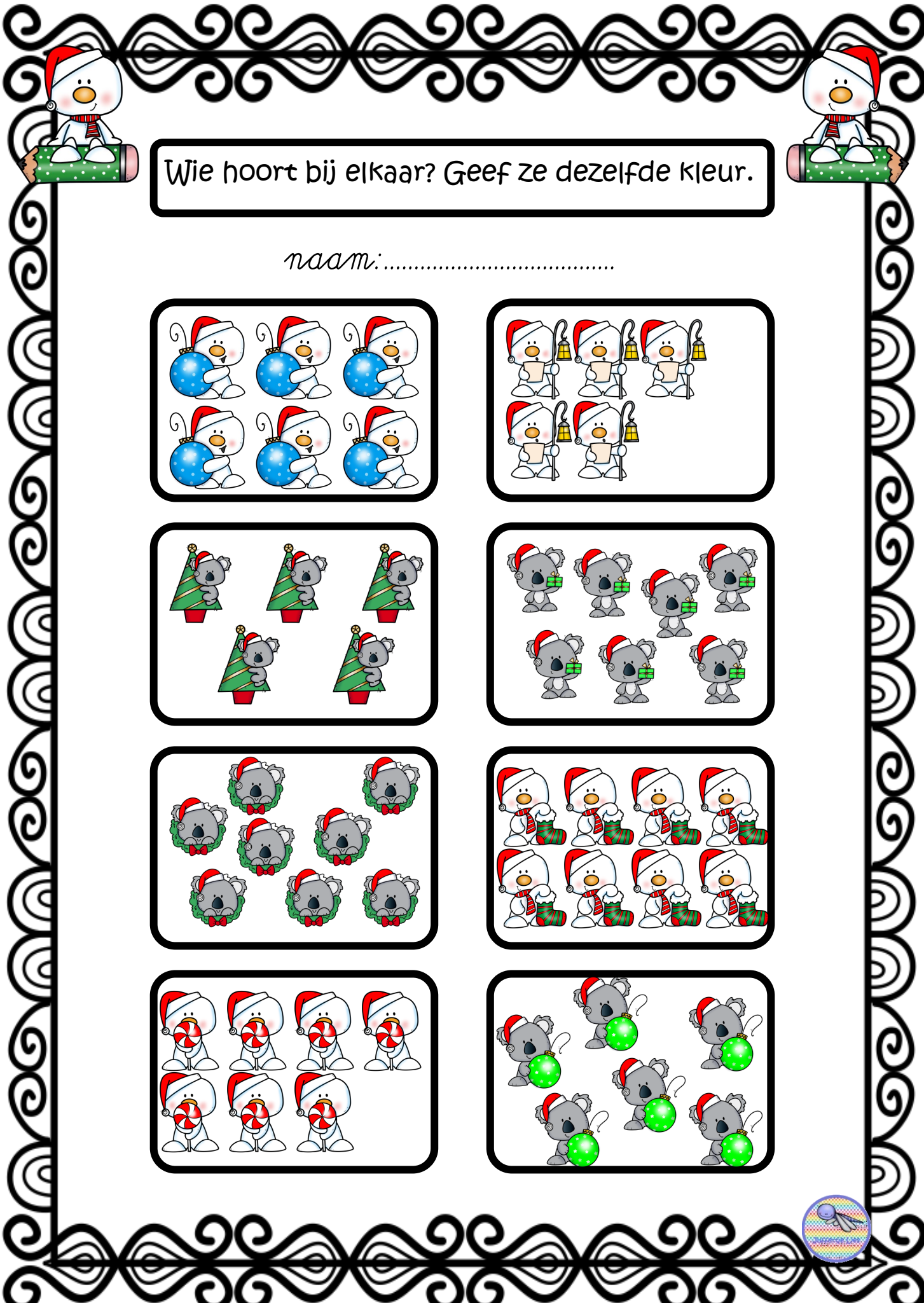


De kerstbal en
de bellen.



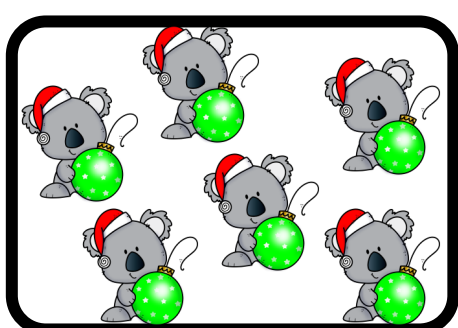
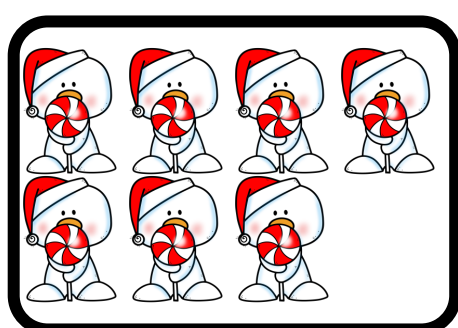
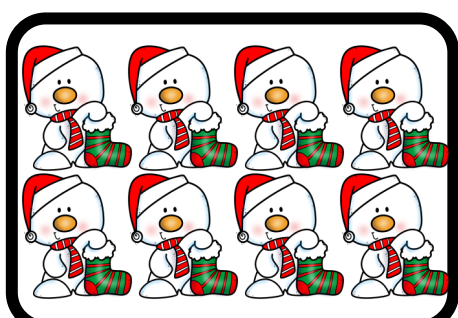
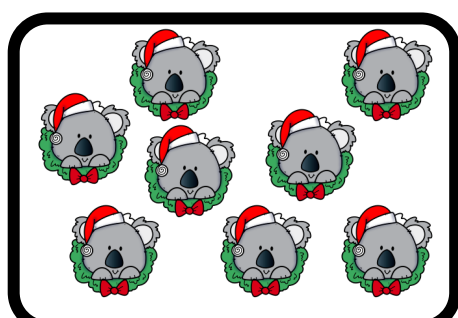
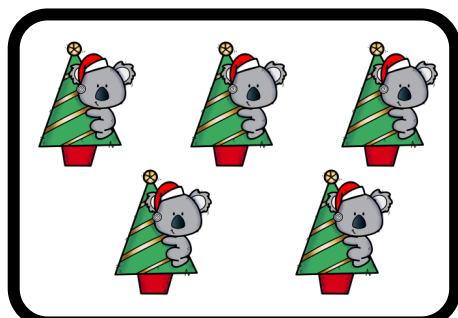
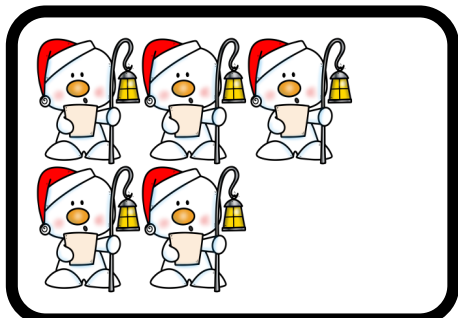
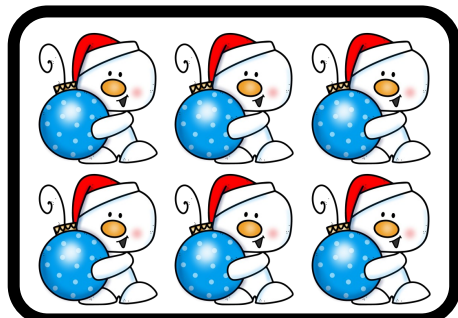
Drie pakjes in de
slee

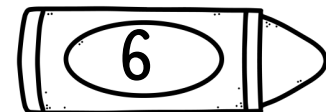
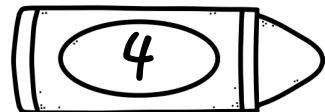
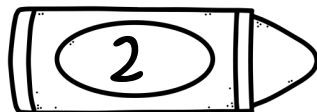
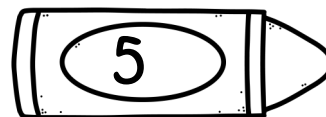
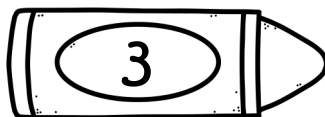
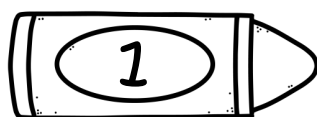
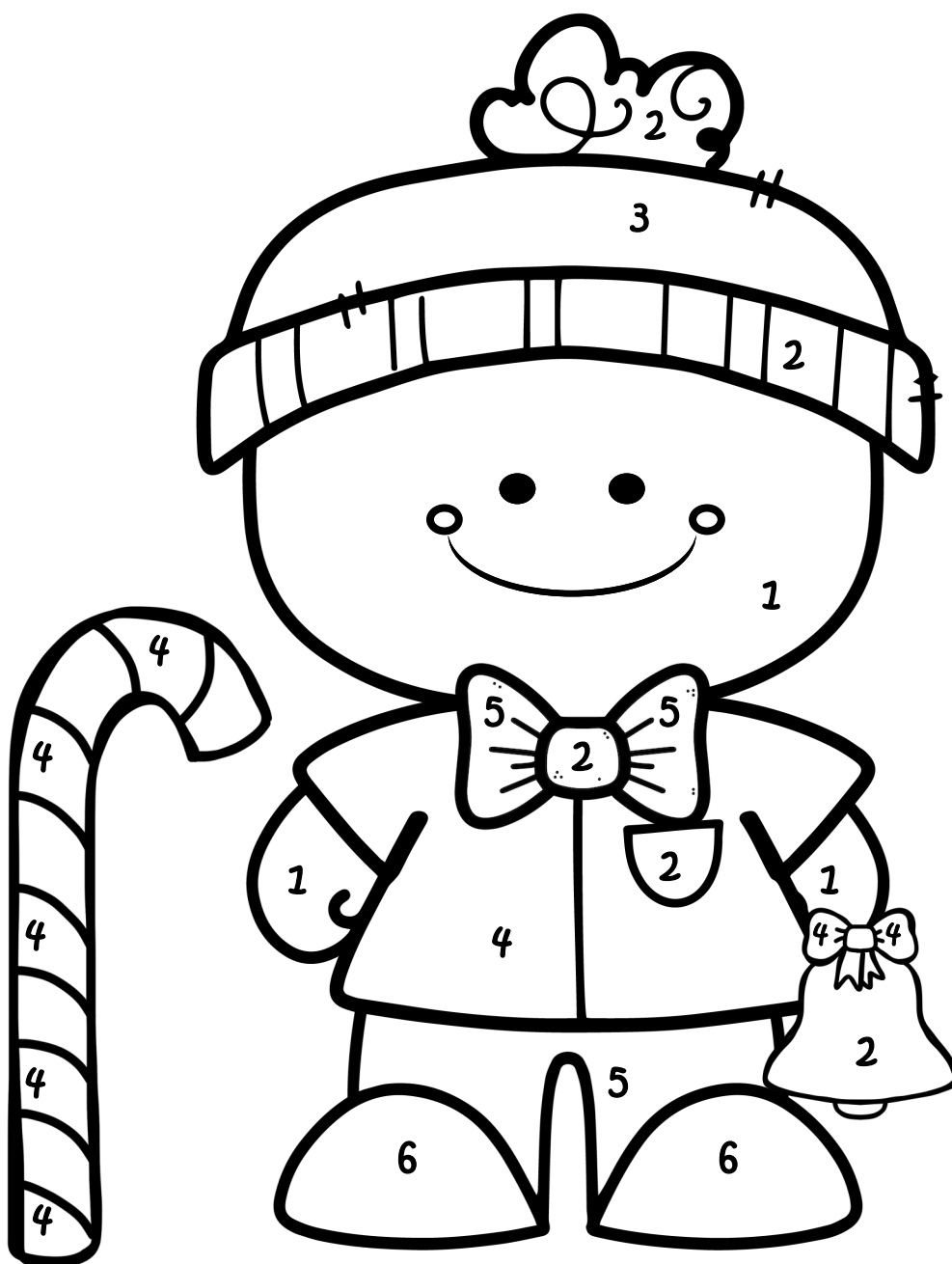


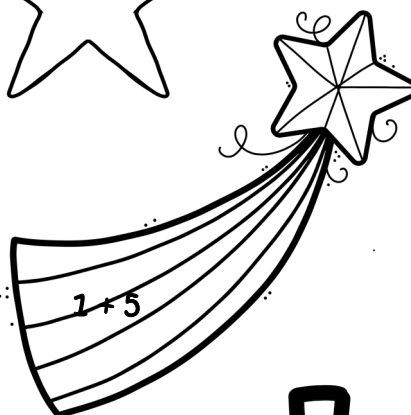
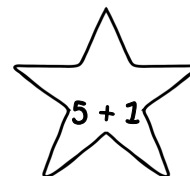
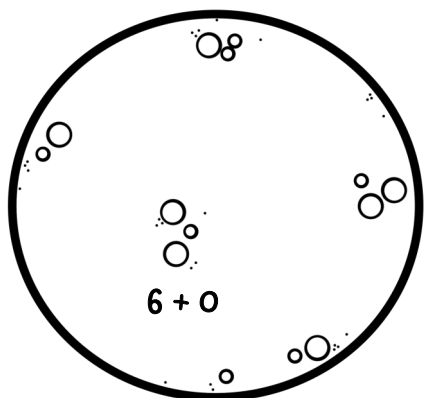


Wie hoort bij elkaar? Geef ze dezelfde kleur.

naam:







0 + 3

2 + 3

3 + 0

1 + 2

1 + 1

5 + 0

2 + 1

1 + 0

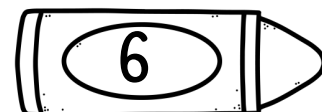
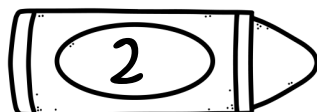
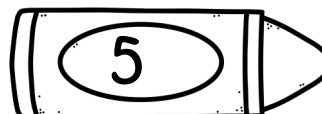
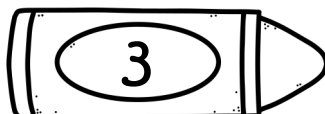
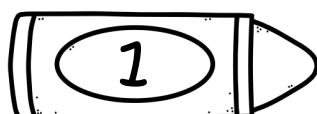
0 + 1

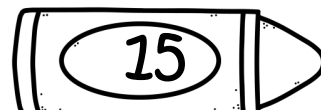
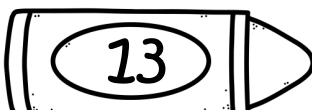
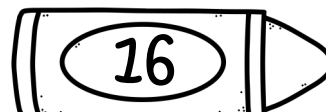
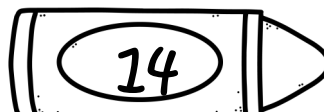
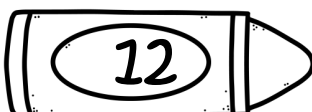
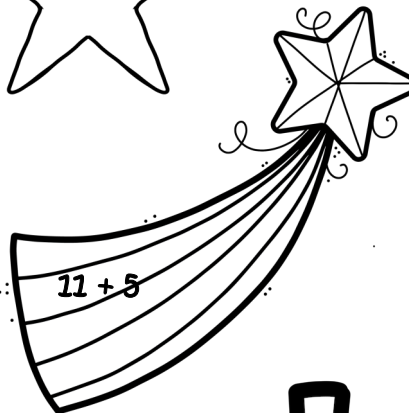
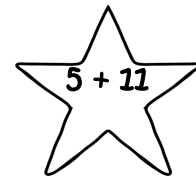
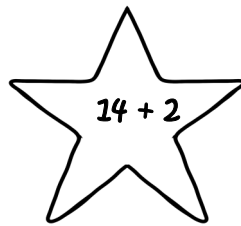
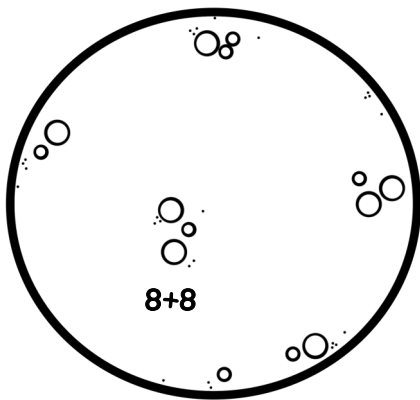
3 + 0

2 + 2

2 + 2

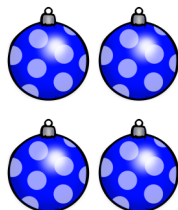
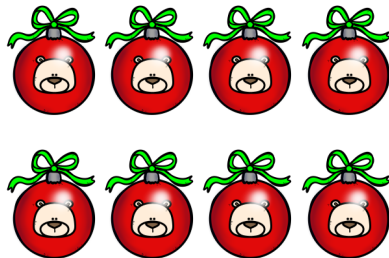
3 + 2







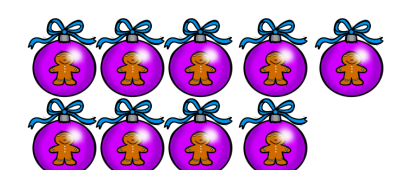
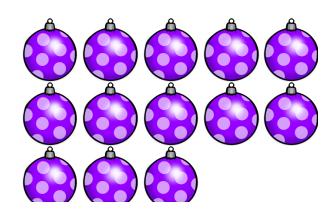
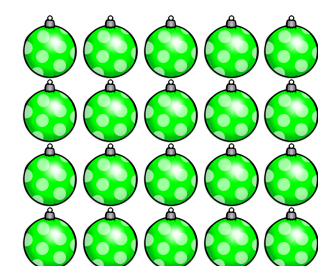
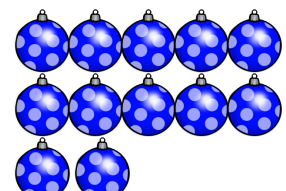
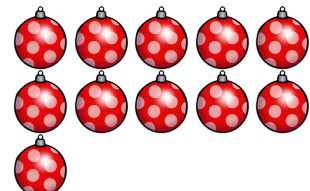
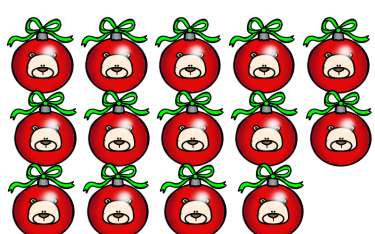
Schrijf het juiste cijfer.





Schrijf het juiste cijfer.

naam:





Schrijf de letter.

--	--	--

naam:









--	--	--

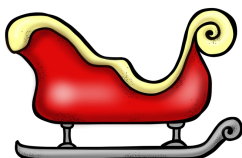








--	--	--







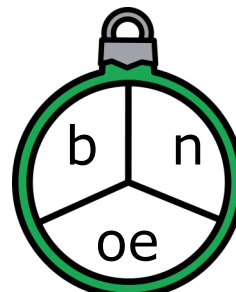
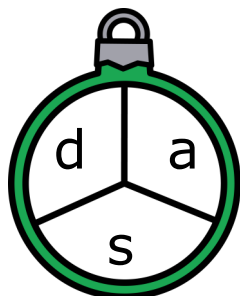
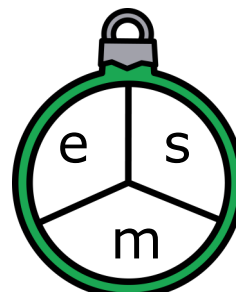
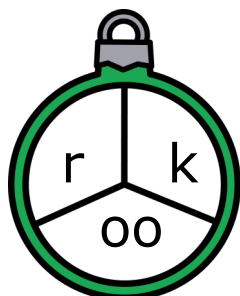
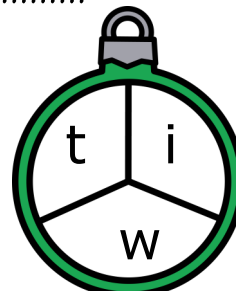
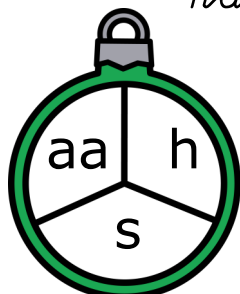






Zoek het woord.

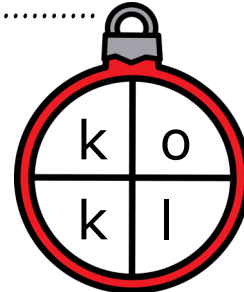
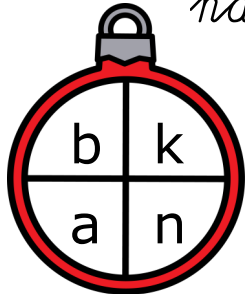
naam:.....

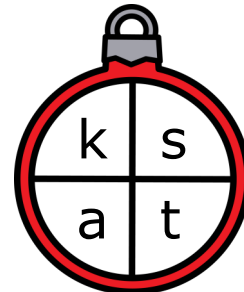
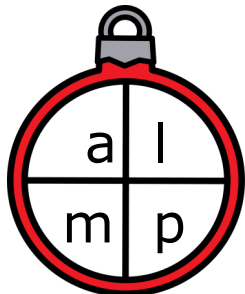




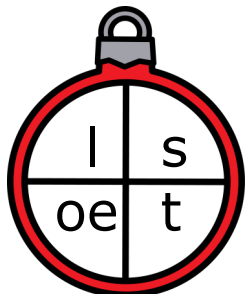
Zoek het woord.

naam:.....











Zoek het woord.



naam:



k **p**

p **k**



ee **p**



b **s**



oo **m**



a **k**



o **b** **a** **z** **d** **u**



Zoek het woord.

naam:.....



k	r	aa	
----------	----------	-----------	--



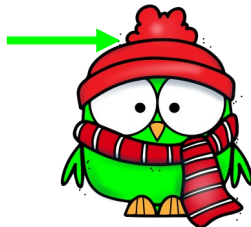
m		s
----------	--	----------



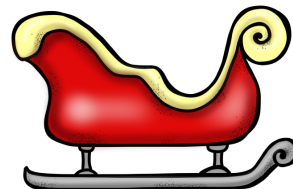
s		aa	p
----------	--	-----------	----------



e	l	
----------	----------	--



m		t	s
----------	--	----------	----------



	l	ee
--	----------	-----------



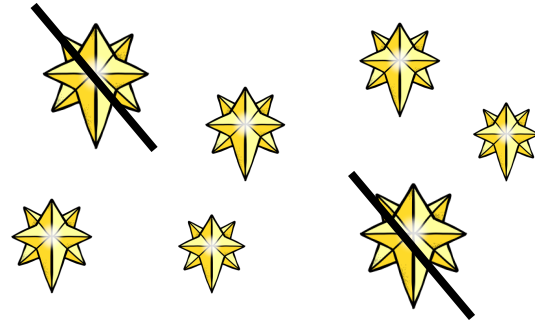
l	ui	u	s	m	f
----------	-----------	----------	----------	----------	----------



rekenverhaaltjes

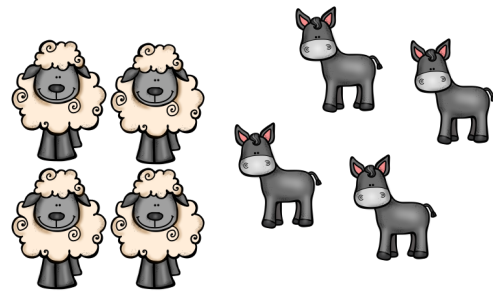


naam:



$$\dots + \dots = \dots$$

$$\dots - \dots = \dots$$



$$\dots - \dots = \dots$$

$$\dots + \dots = \dots$$



$$\dots - \dots = \dots$$

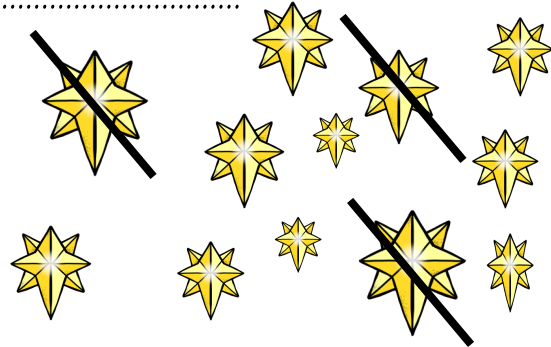
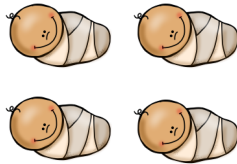
$$\dots + \dots = \dots$$



rekenverhaaltjes

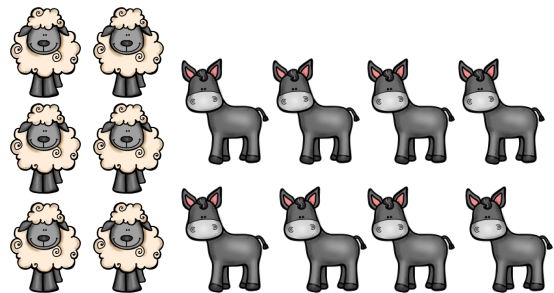


naam:



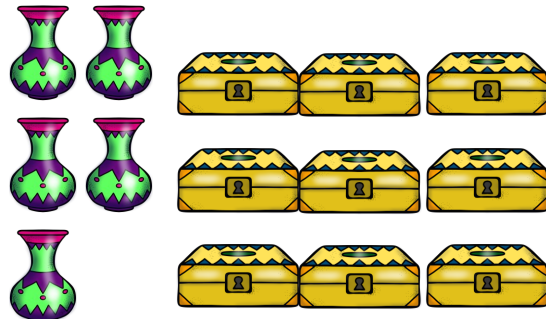
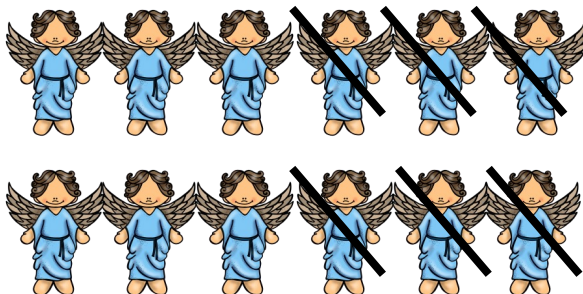
$$\dots + \dots = \dots$$

$$\dots - \dots = \dots$$



$$\dots - \dots = \dots$$

$$\dots + \dots = \dots$$



$$\dots - \dots = \dots$$

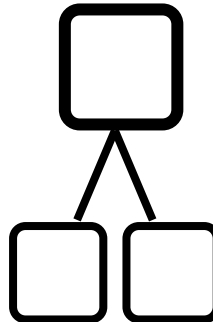
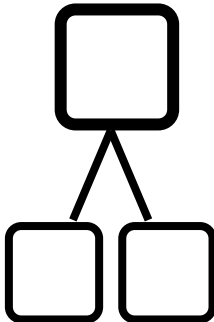
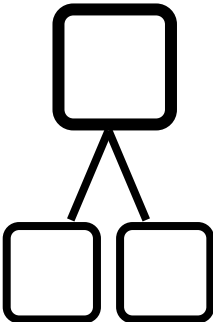
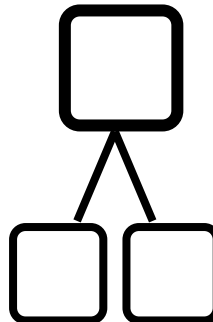
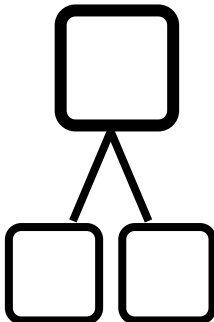
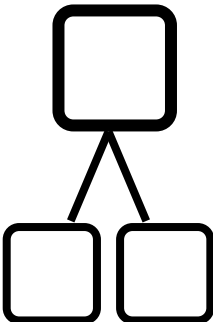
$$\dots + \dots = \dots$$





splitsen

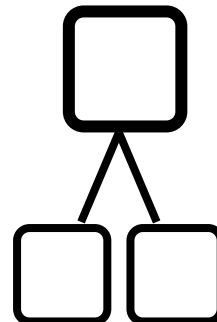
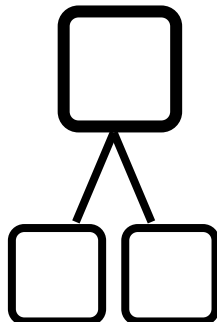
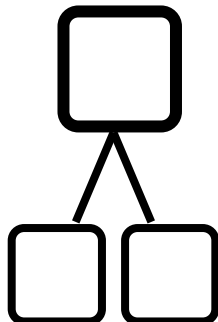
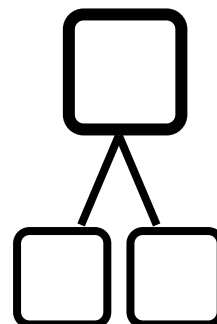
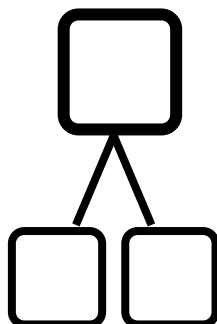
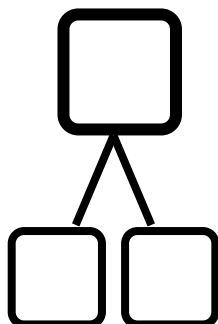
naam:.....





splitsen

naam:



kerstsommen



$$4 - 2 = \dots$$

$$4 + 2 = \dots$$

$$3 + 3 = \dots$$

$$7 - 2 = \dots$$

$$7 - 4 = \dots$$

$$5 + 1 = \dots$$

$$2 + 3 = \dots$$

$$6 - 4 = \dots$$



$$3 + 2 = \dots$$

$$2 + 4 = \dots$$

$$6 - 4 = \dots$$

$$4 - 0 = \dots$$

$$3 + 3 = \dots$$

$$6 - 5 = \dots$$

$$5 - 2 = \dots$$

$$2 + 5 = \dots$$



kersttafels



$$4 \times 2 = \dots$$

$$4 \times 5 = \dots$$

$$3 \times 5 = \dots$$

$$7 \times 2 = \dots$$

$$7 \times 1 = \dots$$

$$5 \times 5 = \dots$$

$$2 \times 10 = \dots$$

$$6 \times 10 = \dots$$



$$3 \times 2 = \dots$$

$$4 \times 10 = \dots$$

$$9 \times 5 = \dots$$

$$8 \times 0 = \dots$$

$$8 \times 10 = \dots$$

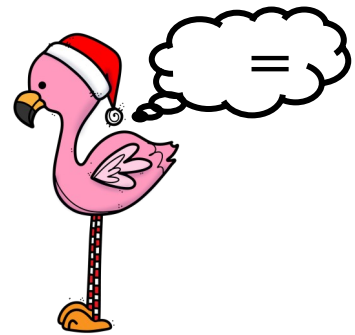
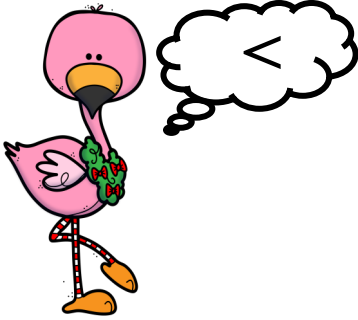
$$7 \times 5 = \dots$$

$$8 \times 5 = \dots$$

$$10 \times 3 = \dots$$



naam:.....



7 ... 3

8 ... 6

... < 6

6 ... 6

2 ... 2

5 > ...

6 ... 4

4 ... 7

... = 3

0 ... 3

6 ... 6

8 > ...

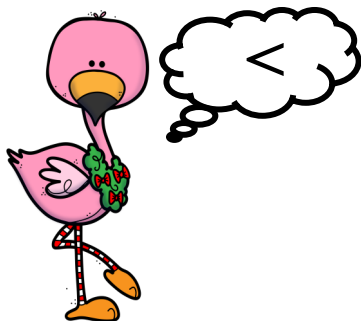
7 ... 8

5 ... 2

... < 7



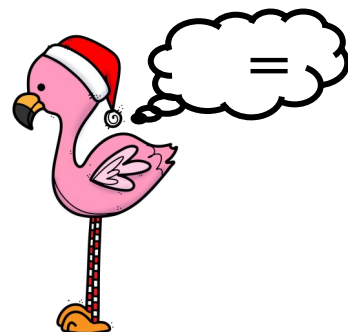
naam:.....



27 ... 33



82 ... 6



... < 69

46 ... 62

23 ... 29

56 > ...

55 ... 34

42 ... 78

... = 44

60 ... 30

62 ... 64

81 > ...

72 ... 88

51 ... 28

... < 37

