



werkboekje

# kerst

dit boekje is van:

\_\_\_\_\_



# werkboekje kerst

Dit werkboekje bestaat uit werkbladen en spellen rondom diverse rekendoelen.  
Goed om te weten: een aantal werkbladen zijn al eerder op de site verschenen.

## Hoe laat is het? & Teken de wijzers

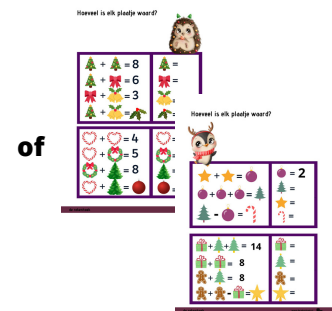
Kies voor:

- Heel en half uur apart
- Heel en half uur op één pagina

## Hoeveel is elk plaatje waard?

Kies voor:

- Alle 4 de puzzels op 1 blad
- Alle 4 de puzzels op 2 bladen



## Gok een hok & tientallen en eenhedenspel

De beschrijving van bovenstaande spellen staan op de downloadpagina van de rekenhoek. Klik de titel aan van het werkblad en je navigeert direct naar de goede pagina. Zoek daar naar het juiste spel. Of gebruik onderstaande knop.



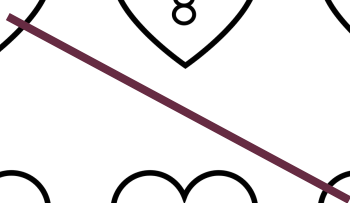
[downloadpagina](#)

[blog kerst](#)



# Samen 10

10	8	7	5	1	4
5	2	0	9	3	6



2		5		0		7	
6		8		3		6	
8		1		10		4	



**10**

0 ...

10 ...

9 ...

1 ...

5 ...

**10**

3 ...

7 ...

6 ...

4 ...

2 ...



# Splitsen

**9**  
7 ...  
6 ...  
8 ...  
2 ...  
9 ...

**9**  
8 ...  
9 ...  
2 ...  
1 ...  
0 ...

**8**  
8 ...  
3 ...  
2 ...  
1 ...  
0 ...

**8**  
5 ...  
6 ...  
7 ...  
4 ...  
8 ...

**7**  
7 ...  
6 ...  
0 ...  
2 ...  
4 ...

**7**  
7 ...  
3 ...  
2 ...  
1 ...  
0 ...

**6**  
2 ...  
3 ...  
4 ...  
1 ...  
0 ...

**6**  
5 ...  
3 ...  
2 ...  
1 ...  
0 ...

**5**  
2 ...  
3 ...  
4 ...  
1 ...  
0 ...



# Maak de sommen

$6 + 1 = \dots$

$5 + 1 = \dots$

$9 + 1 = \dots$

$0 + 1 = \dots$

$3 + 1 = \dots$

$3 + 0 = \dots$

$10 + 0 = \dots$

$0 + 0 = \dots$

$8 + 0 = \dots$

$7 + 0 = \dots$

$4 + 2 = \dots$

$3 + 2 = \dots$

$7 + 2 = \dots$

$8 + 2 = \dots$

$2 + 2 = \dots$

$6 + 0 = \dots$

$5 + 0 = \dots$

$9 + 2 = \dots$

$4 + 2 = \dots$

$3 + 2 = \dots$

$8 + 2 = \dots$

$9 + 1 = \dots$

$3 + 1 = \dots$

$6 + 2 = \dots$

$5 + 2 = \dots$

$6 + 2 = \dots$

$5 + 0 = \dots$

$9 + 0 = \dots$

$0 + 2 = \dots$

$3 + 2 = \dots$

$6 + 4 = 10$



## Maak de sommen

$6 - 1 = \dots$

$5 - 1 = \dots$

$9 - 1 = \dots$

$1 - 1 = \dots$

$3 - 1 = \dots$

$3 - 0 = \dots$

$10 - 0 = \dots$

$0 - 0 = \dots$

$8 - 0 = \dots$

$7 - 0 = \dots$

$4 - 2 = \dots$

$3 - 2 = \dots$

$7 - 2 = \dots$

$8 - 2 = \dots$

$2 - 2 = \dots$

$6 - 0 = \dots$

$5 - 0 = \dots$

$9 - 2 = \dots$

$4 - 2 = \dots$

$3 - 2 = \dots$

$8 - 2 = \dots$

$9 - 1 = \dots$

$3 - 1 = \dots$

$6 - 2 = \dots$

$5 - 2 = \dots$

$6 - 2 = \dots$

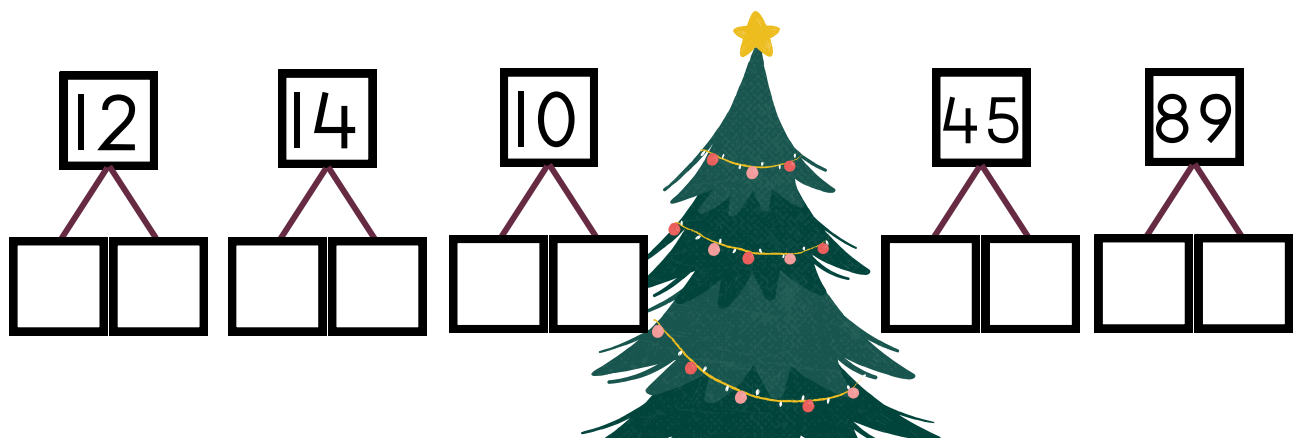
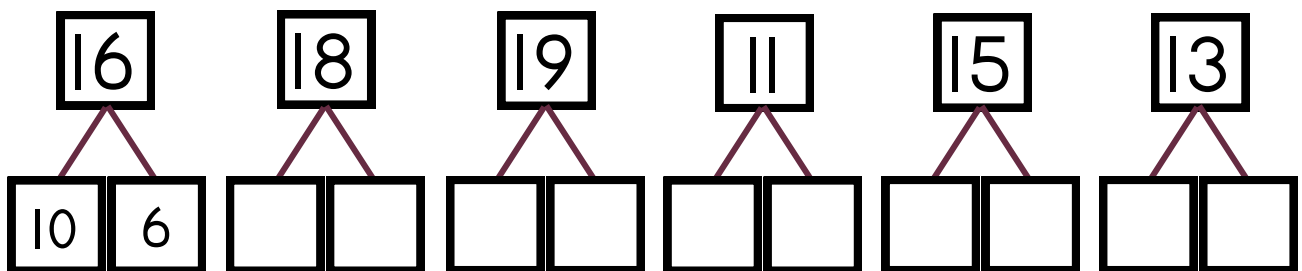
$5 - 0 = \dots$

$9 - 0 = \dots$

$0 - 2 = \dots$

$3 - 2 = \dots$

## Splits in tiental en eenheid

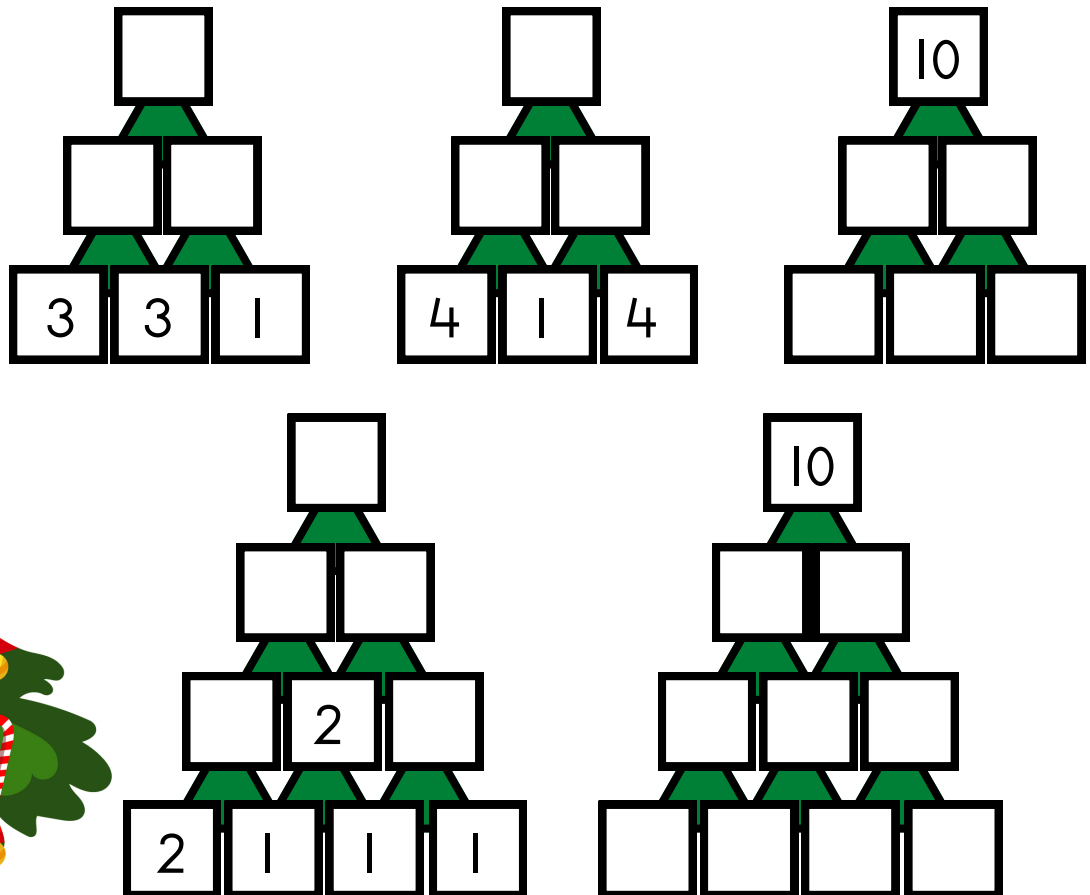
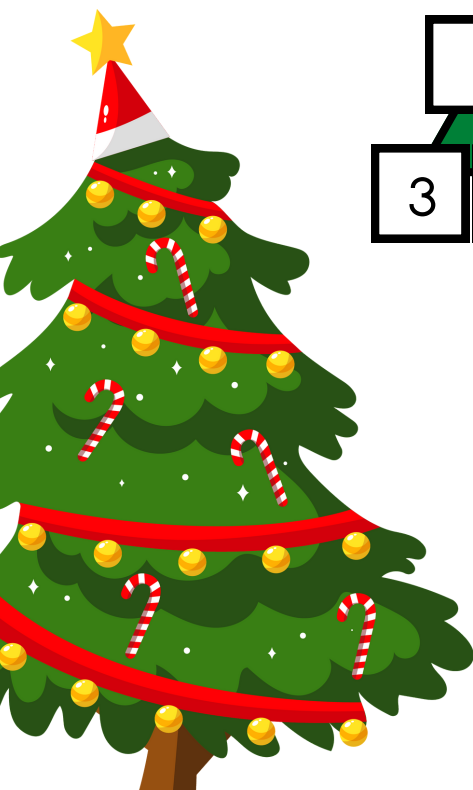


# Maak de sommen

$6 + 4 = \dots$	$6 + 4 = \dots$	$10 - 0 = \dots$	$10 - 10 = \dots$
$5 + 5 = \dots$	$5 + 5 = \dots$	$10 - 3 = \dots$	$10 - 6 = \dots$
$8 + 2 = \dots$	$10 + 0 = \dots$	$10 - 5 = \dots$	$10 - 2 = \dots$
$1 + 9 = \dots$	$4 + 6 = \dots$	$10 - 7 = \dots$	$10 - 8 = \dots$
$3 + 7 = \dots$	$2 + 8 = \dots$	$10 - 4 = \dots$	$10 - 9 = \dots$

$8 + 2 + 5 = 15$	$6 + 2 + 4 = \dots$	$1 + 3 + 7 = \dots$
$10 + 1 + 0 = \dots$	$5 + 4 + 5 = \dots$	$5 + 9 + 1 = \dots$
$4 + 6 + 2 = \dots$	$9 + 6 + 1 = \dots$	$4 + 6 + 1 = \dots$
$2 + 9 + 8 = \dots$	$3 + 7 + 8 = \dots$	$2 + 4 + 8 = \dots$
$6 + 5 + 5 = \dots$	$10 + 9 + 0 = \dots$	$10 + 0 + 0 = \dots$

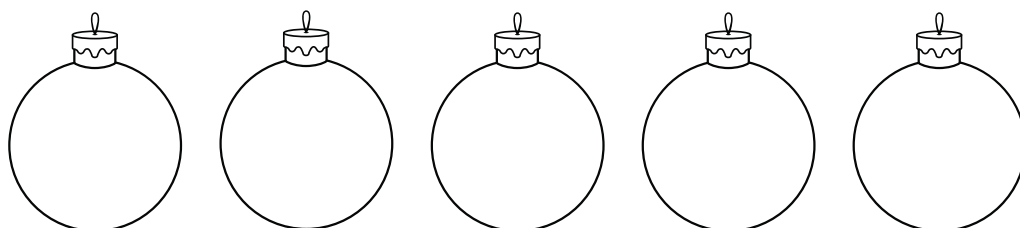
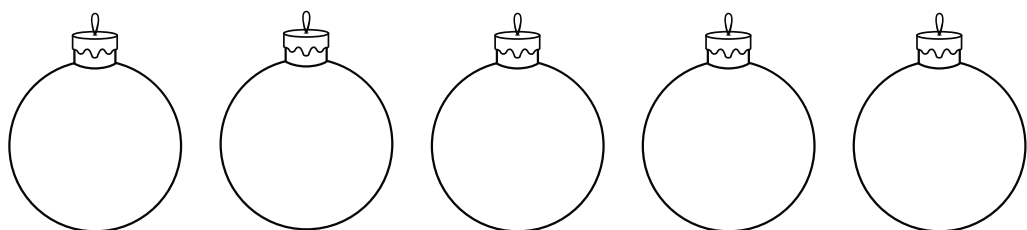
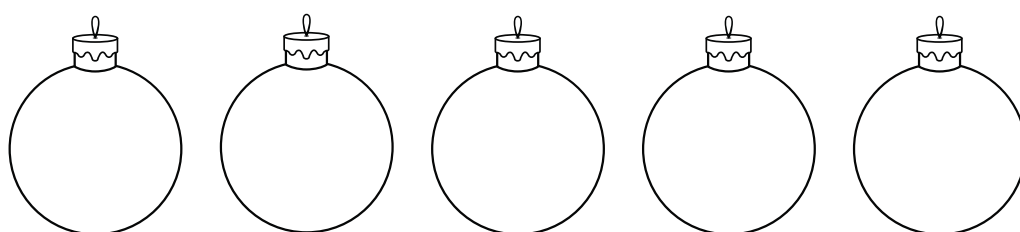
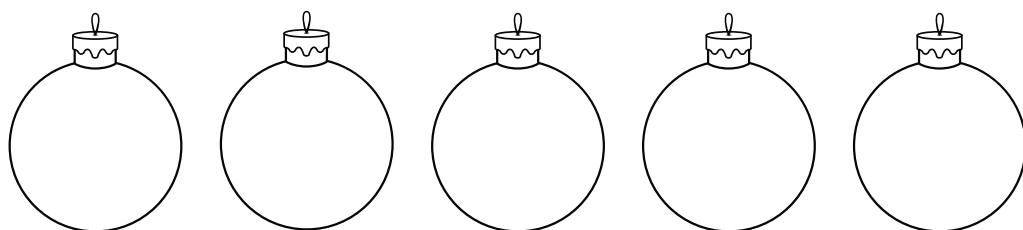
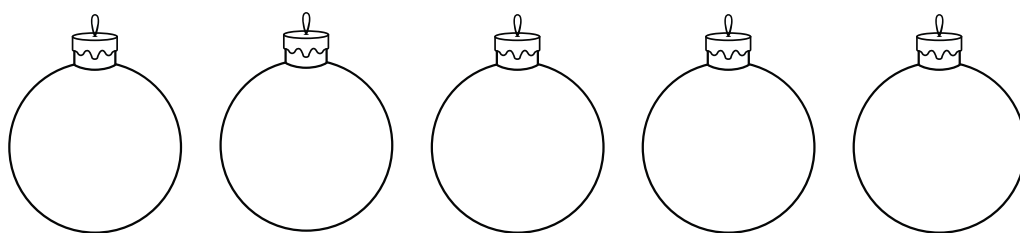
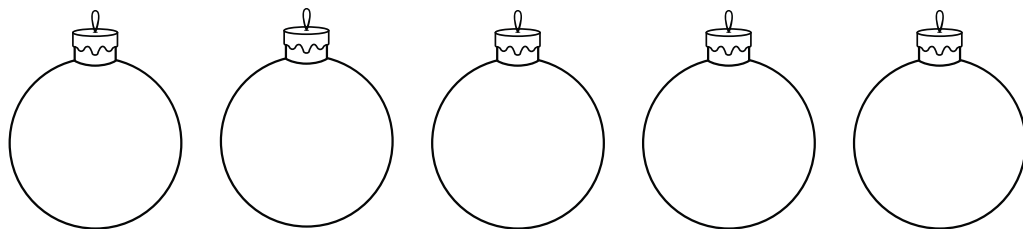
# Kerstboom-driehoek





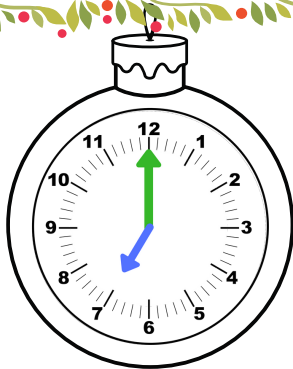


# Gok een hok

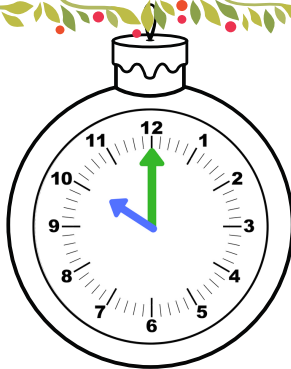


# Hoe laat is het?

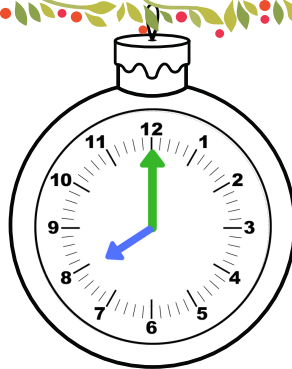
heel uur



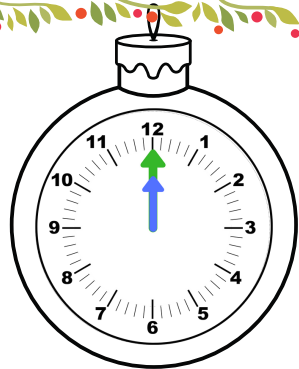
... uur



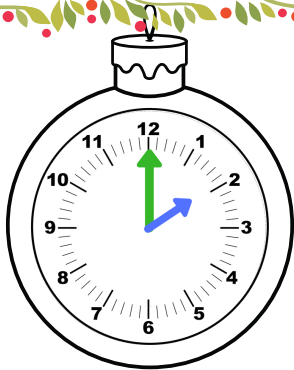
... uur



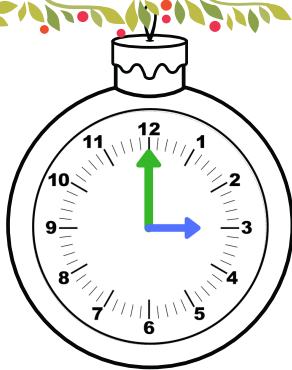
... uur



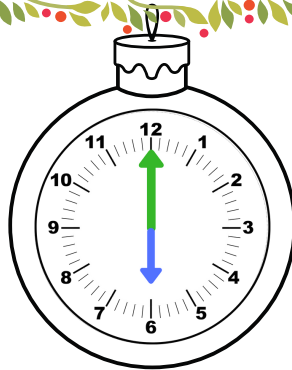
... uur



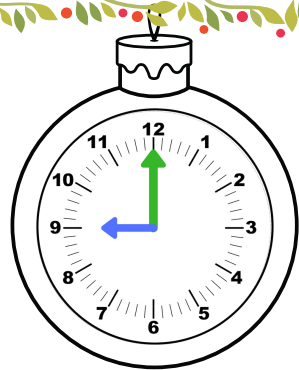
... uur



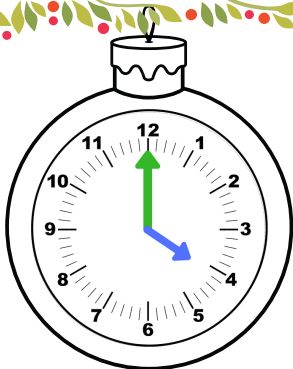
... uur



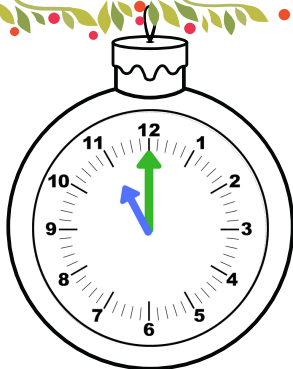
... uur



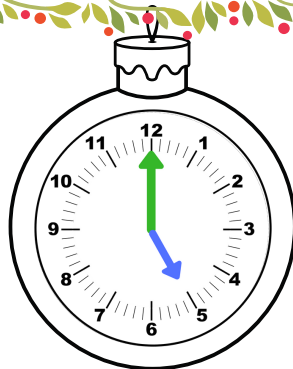
... uur



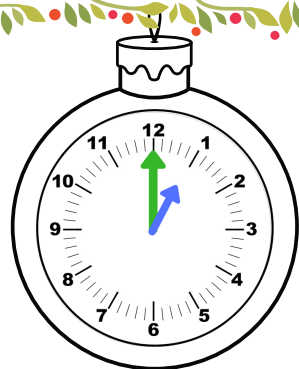
... uur



... uur



... uur

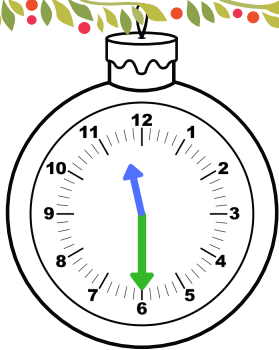


... uur

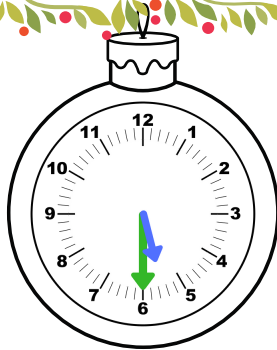


# Hoe laat is het?

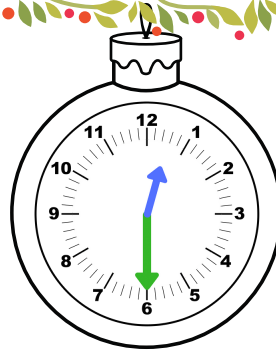
half uur



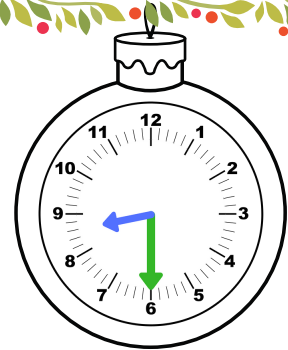
half ...



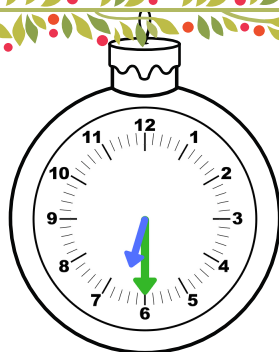
half ...



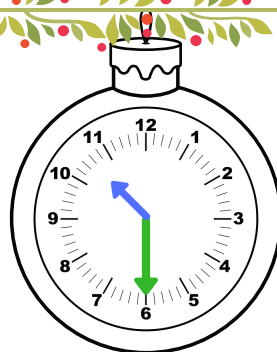
half ...



half ...



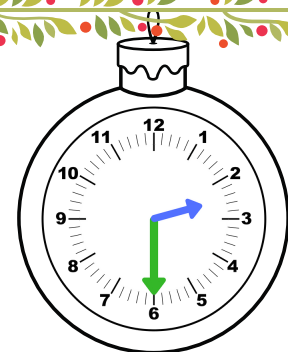
half ...



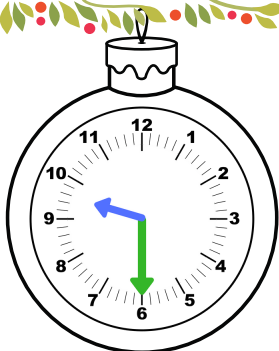
half ...



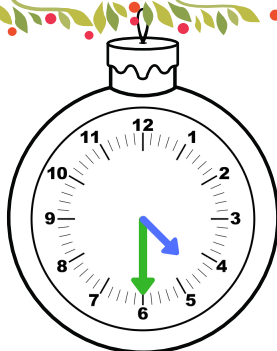
half ...



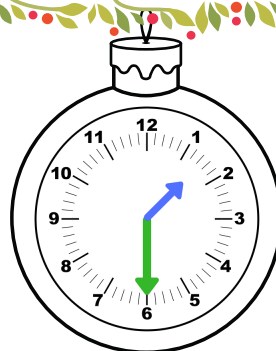
half ...



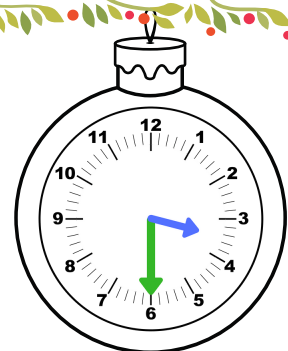
half ...



half ...



half ...

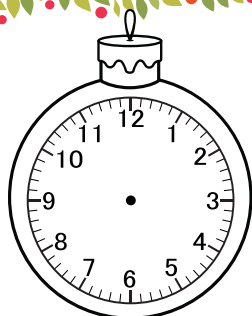


half ...

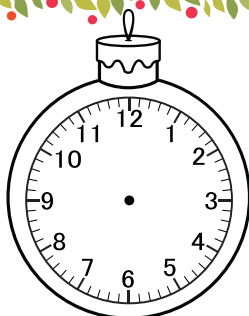


# Teken de wijzers

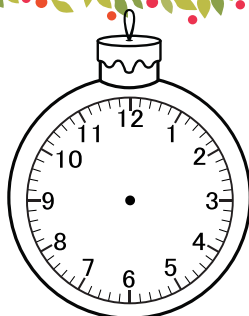
heel uur



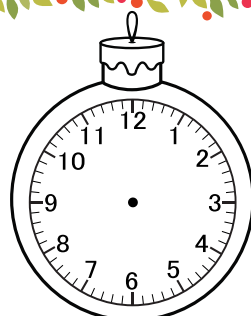
4 uur



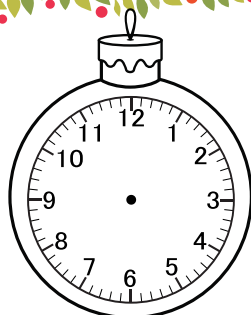
9 uur



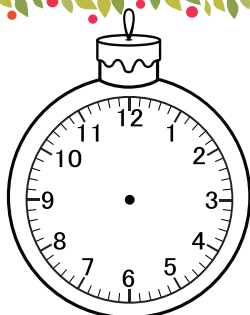
8 uur



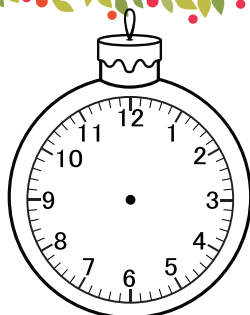
12 uur



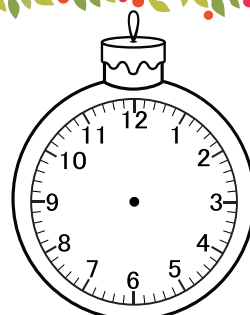
1 uur



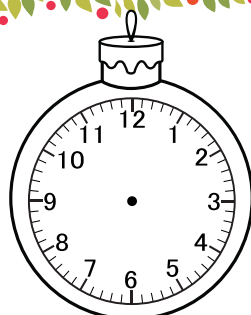
3 uur



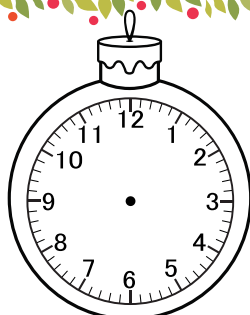
10 uur



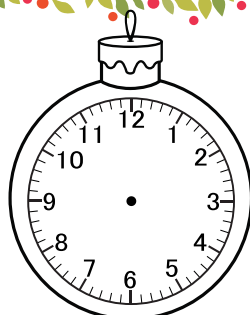
11 uur



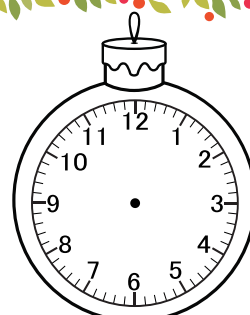
7 uur



5 uur



2 uur

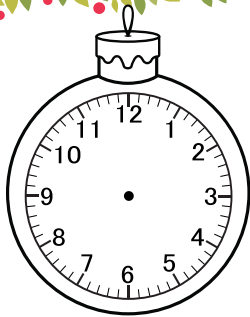


6 uur

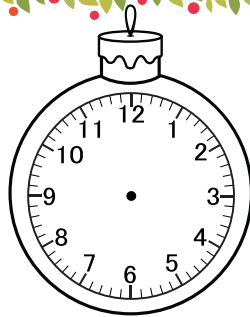


# Teken de wijzers

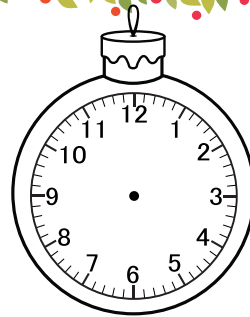
half uur



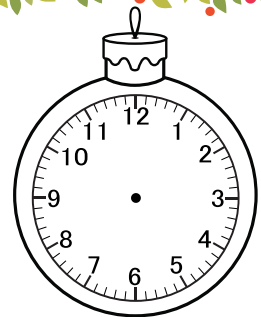
half 6



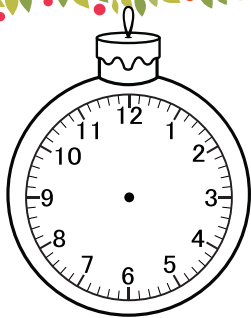
half 2



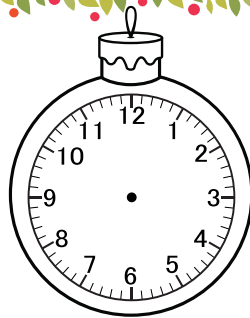
half 5



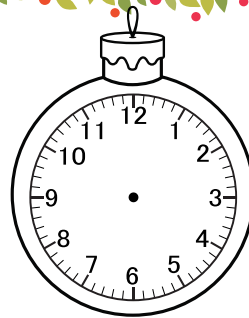
half 7



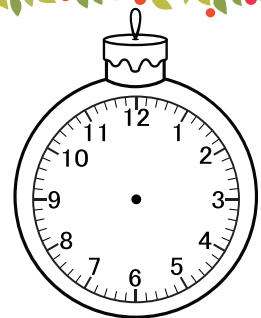
half 8



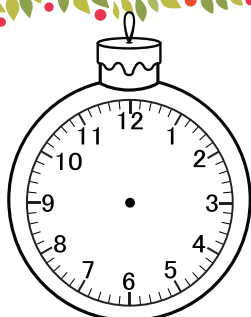
half 4



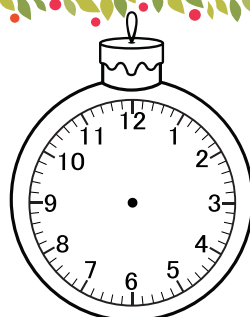
half 8



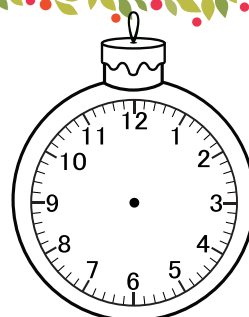
half 10



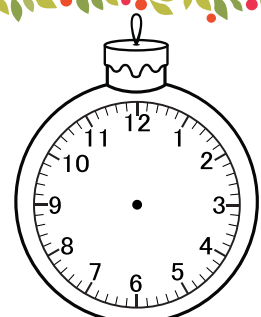
half 11



half 9



half 12

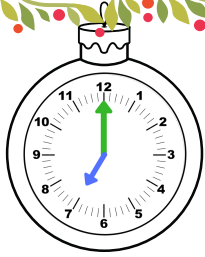


half 1

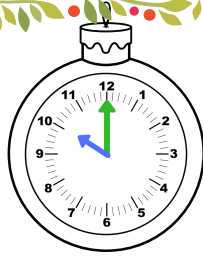


# Hoe laat is het?

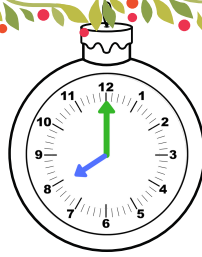
heel en half uur



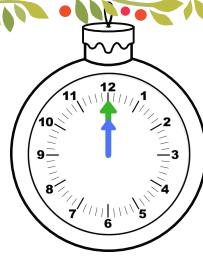
... uur



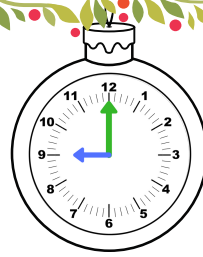
... uur



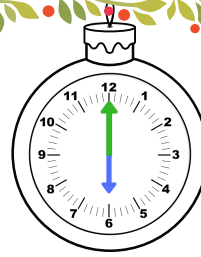
... uur



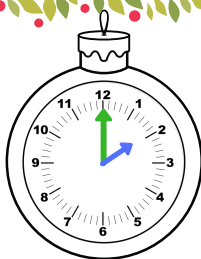
... uur



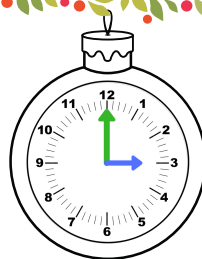
... uur



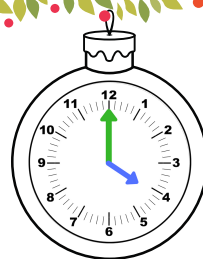
... uur



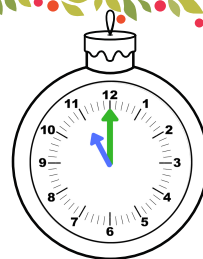
... uur



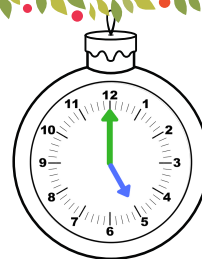
... uur



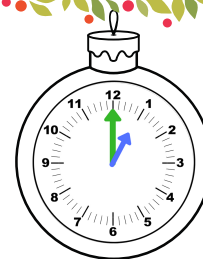
... uur



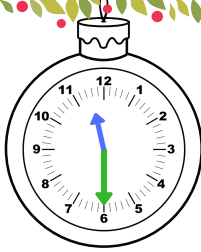
... uur



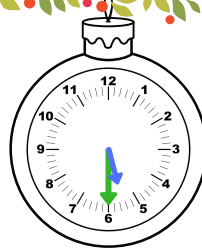
... uur



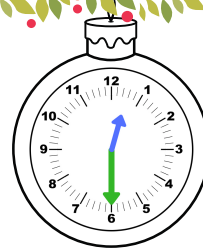
... uur



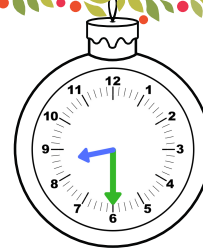
half ...



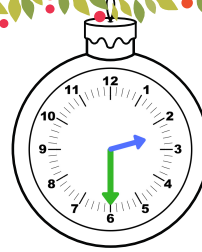
half ...



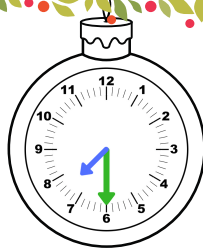
half ...



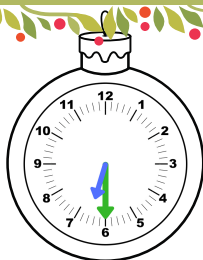
half ...



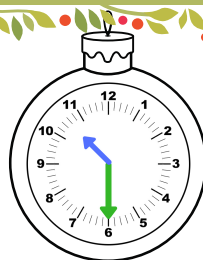
half ...



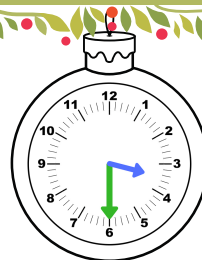
half ...



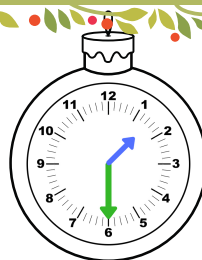
half ...



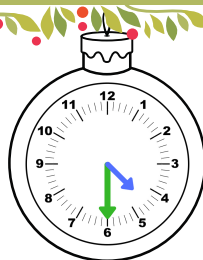
half ...



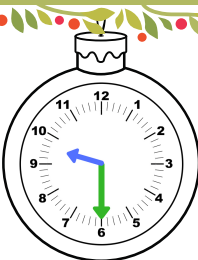
half ...



half ...



half ...

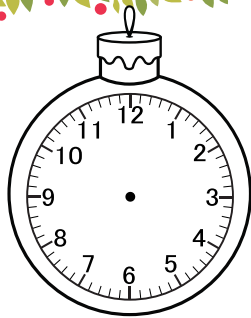


half ...

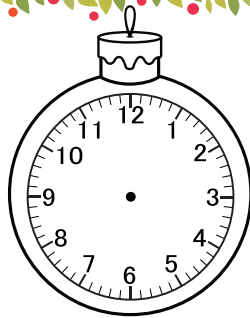


# Teken de wijzers

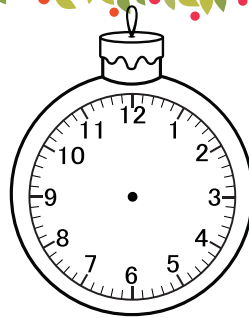
heel en half uur



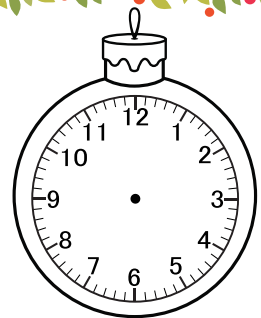
4 uur



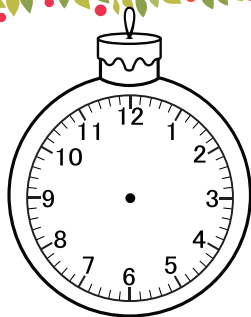
9 uur



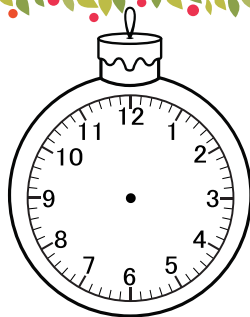
8 uur



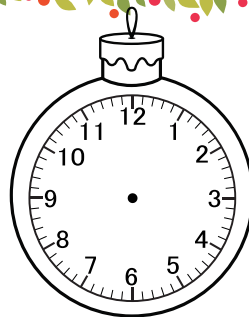
12 uur



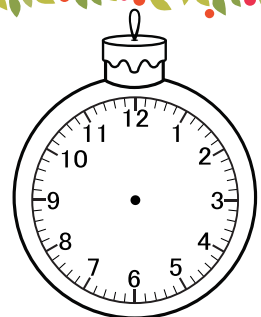
1 uur



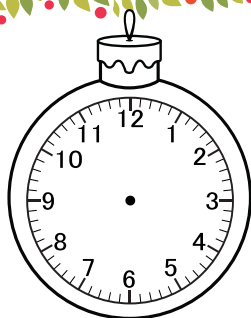
3 uur



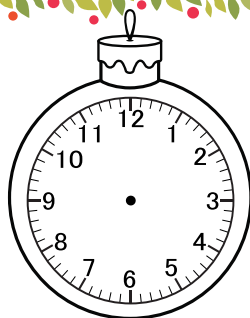
10 uur



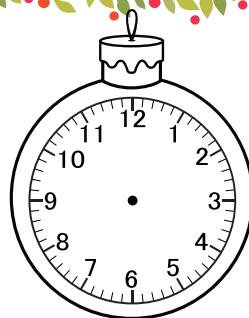
11 uur



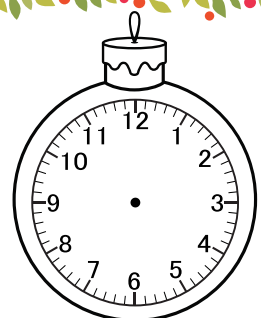
half 7



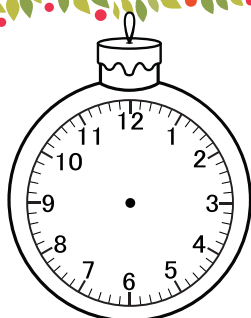
half 2



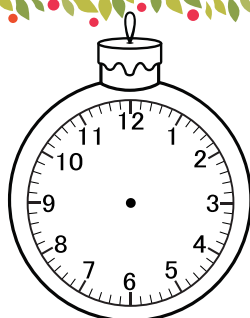
half 6



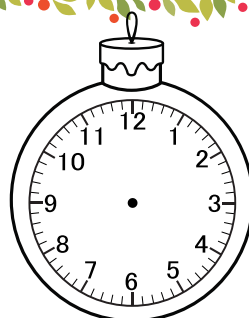
half 12



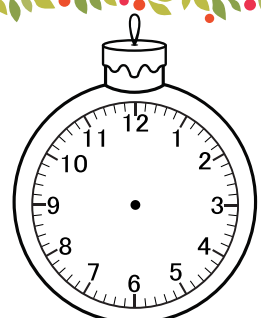
half 9



half 3



half 10

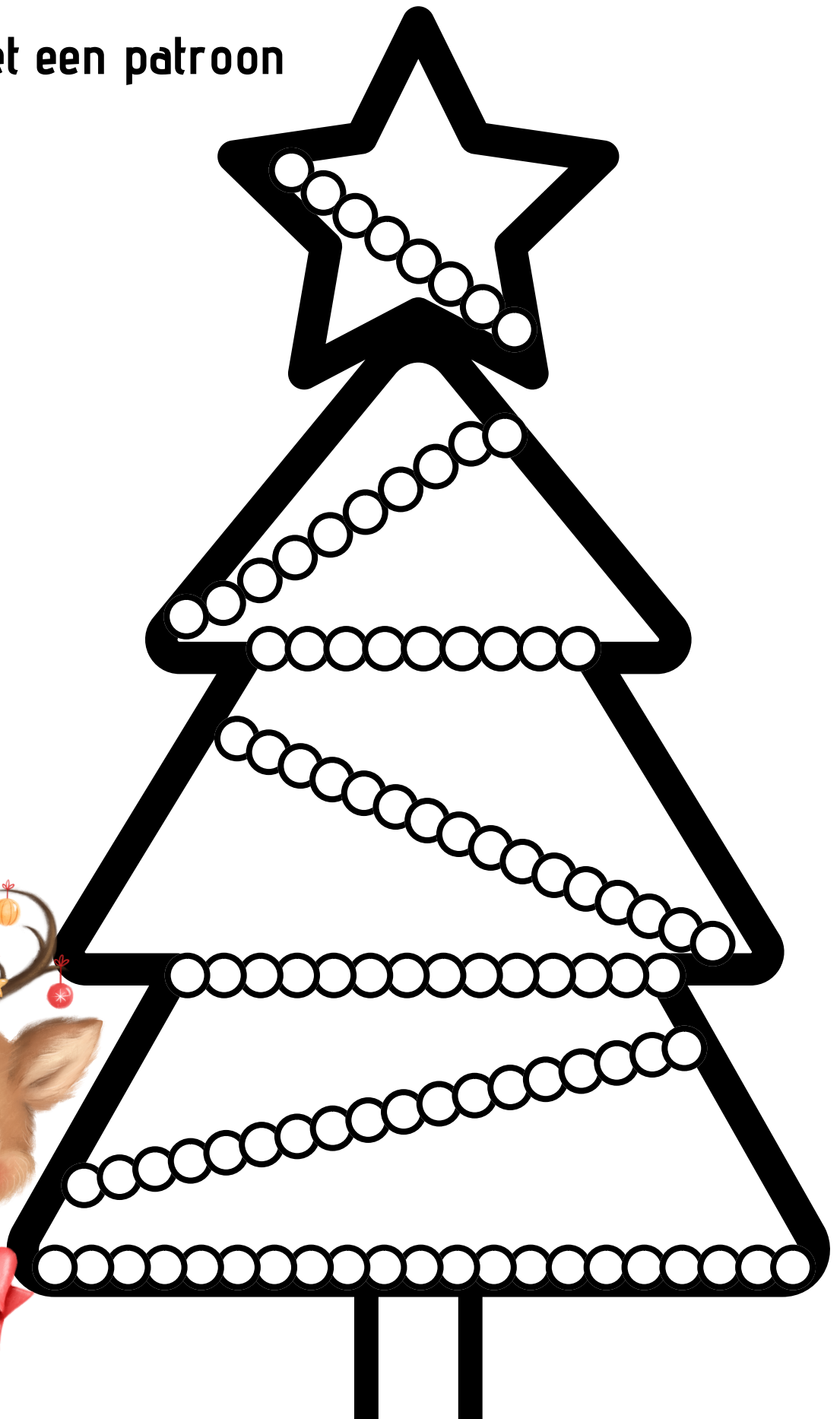


half 1

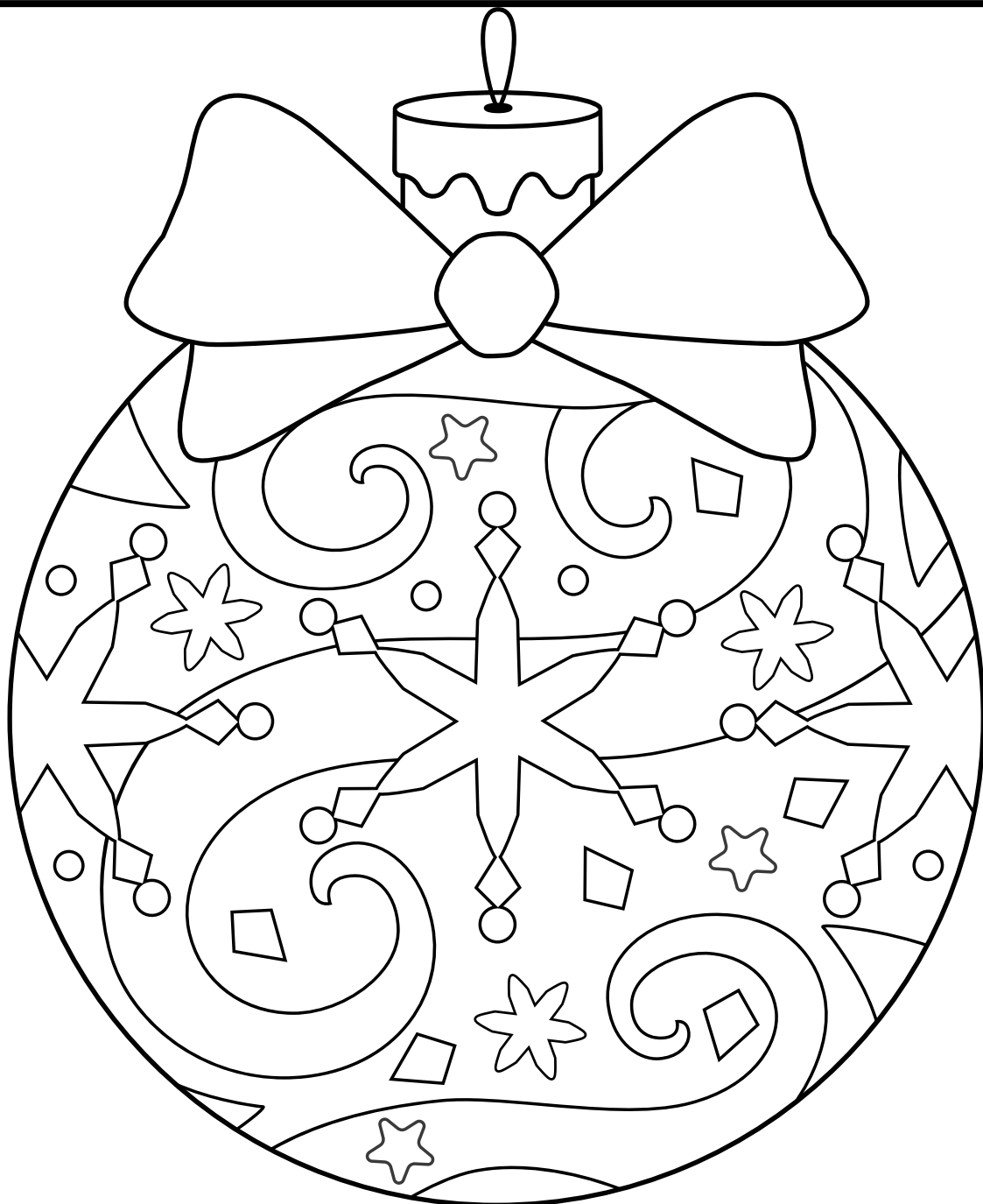
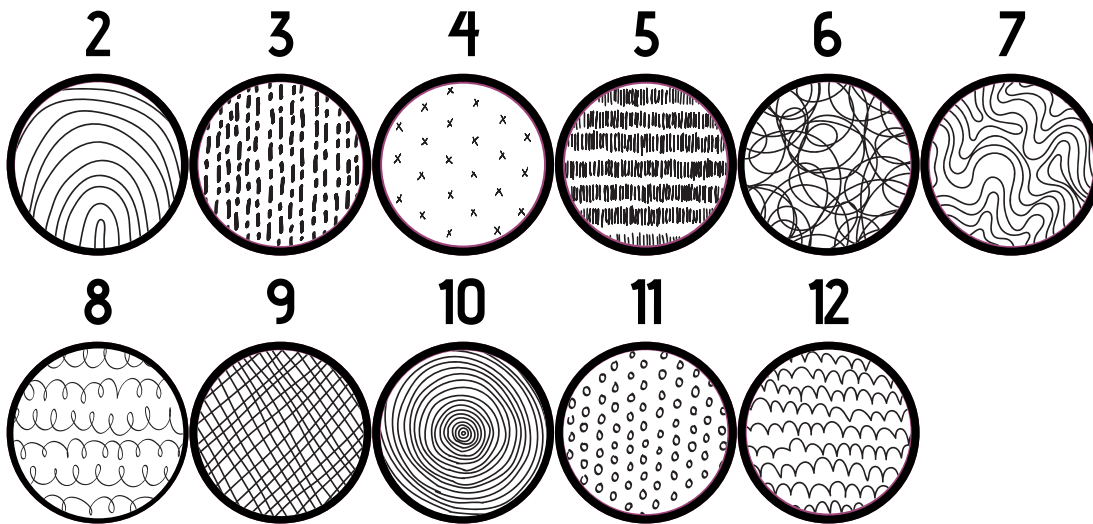




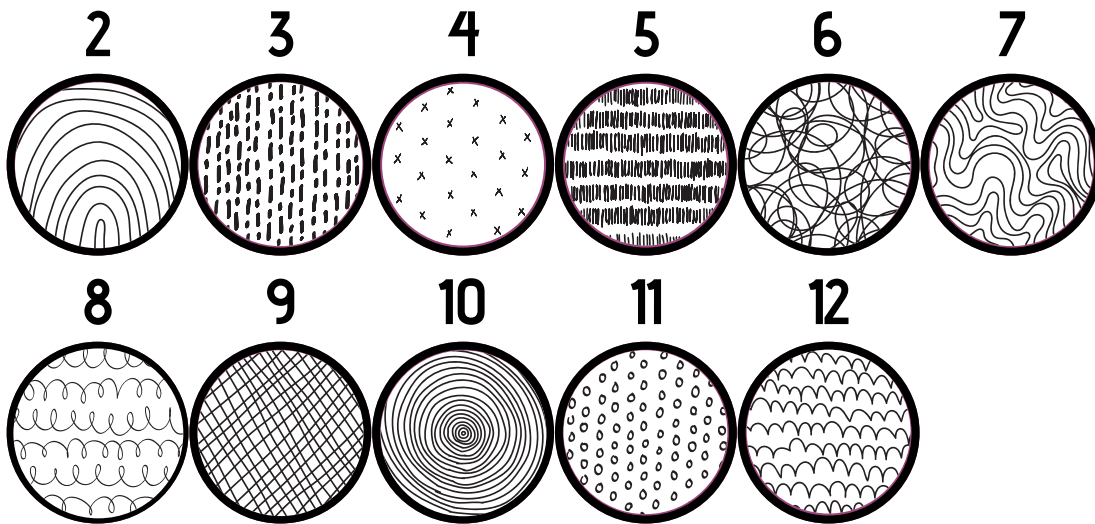
Kleur in met een patroon
















Gooi met 2 dobbelstenen. Hoeveel is het samen? Welke bal hoort erbij?  
Kleur één stukje van de grote kerstbal in met het patroon.






























Gooi met 2 dobbelstenen. Hoeveel is het samen? Welke bal hoort erbij?  
Kleur één stukje van de grote kerstbal in met het patroon.


















# Hoeveel is elk plaatje waard?

 +  = 8	 =
 +  = 6	 =
 +  = 3	 =
 +  = 	 =














 +  = 4	 =
 +  = 5	 =
 +  = 8	 =
 +  = 	 =












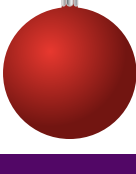
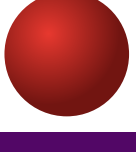
 +  = 	 = 2
 +  +  = 	 =
 -  = 	 =
	 =

 +  +  = 14	 =
 +  = 8	 =
 +  = 8	 =
 +  -  = 	 =



# Hoeveel is elk plaatje waard?

	+		=	8		=	
	+		=	6		=	
	+		=	3		=	
	+		=			=	

	+		=	4		=	
	+		=	5		=	
	+		=	8		=	
	+		=			=	



# Hoeveel is elk plaatje waard?

$$\text{★} + \text{★} = \text{🎄}$$

$$\text{🎄} + \text{🎄} + \text{🎄} = \text{🌲}$$

$$\text{🌲} - \text{🎄} = \text{🍭}$$

$$\text{🎄} = 2$$

$$\text{🌲} =$$

$$\text{★} =$$

$$\text{🍭} =$$

$$\text{📦} + \text{🌲} + \text{🌲} = 14$$

$$\text{📦} + \text{📦} = 8$$

$$\text{🍪} + \text{🌲} = 8$$

$$\text{🍪} + \text{🍪} - \text{📦} = \text{★}$$

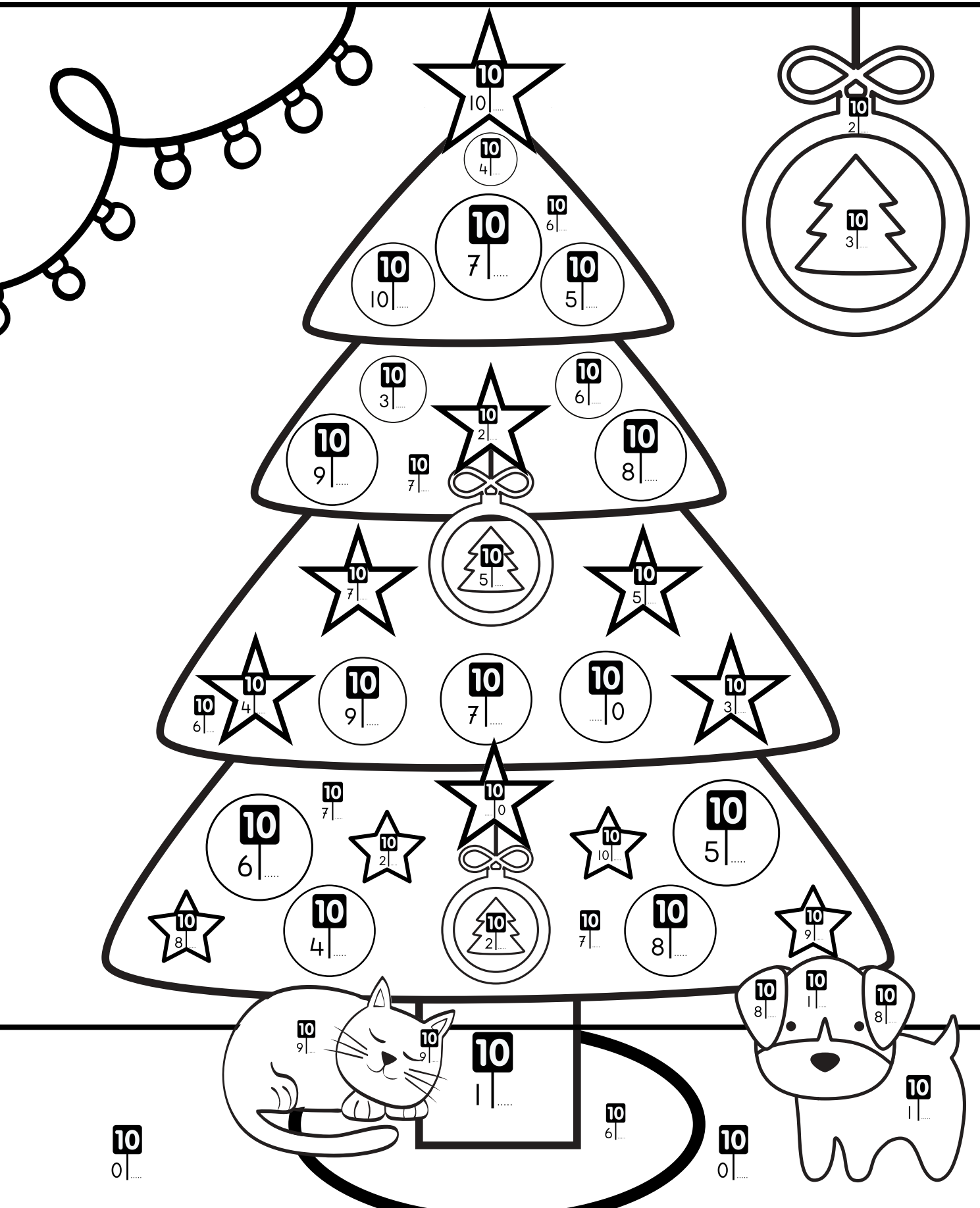
$$\text{📦} =$$

$$\text{🌲} =$$

$$\text{🍪} =$$

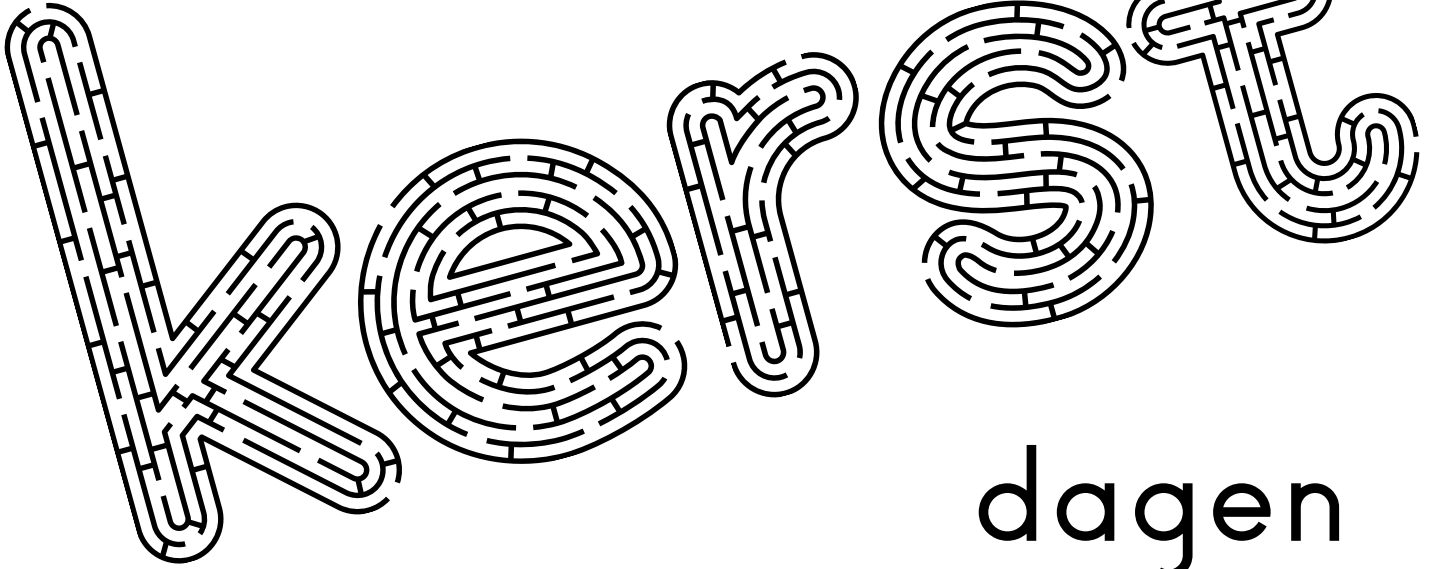
$$\text{★} =$$







fijne



dagen

