



Vraag 1

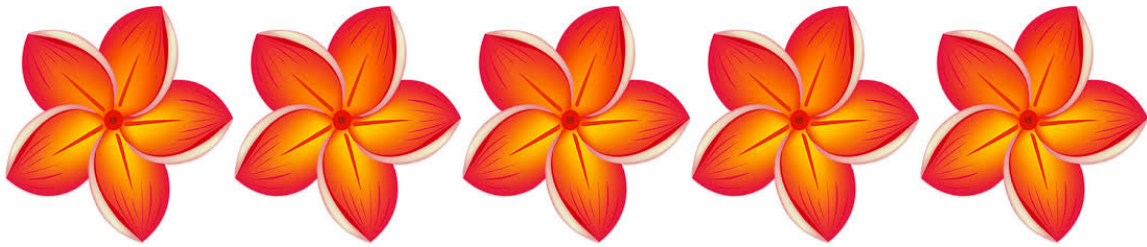
1.1 Kleur die regte hoeveelheid sterre in elke blok in: (5)

<p>6</p>	<p>3</p>	<p>7</p>	<p>5</p>	<p>9</p>
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1.2 Skryf die regte hoeveelheid voorwerpe neer: (5)

<p>1.2.1</p>	<p>Hoeveel eiers is hier altesaam?</p>
<p>1.2.2</p>	<p>Hoeveel wurms kyk regs?</p>
<p>1.2.3</p>	<p>Hoeveel oë het al die uile altesaam?</p>

1.2.4 Hoeveel blare het **elke** blom?



1.2.5 Hoeveel pote het die honde **altesaam**?



1.3 Skryf die regte getalsimbool langs elke getalnaam neer:

(3)

1.3.1	Vier	
1.3.2	Drie	
1.3.3	Twee	




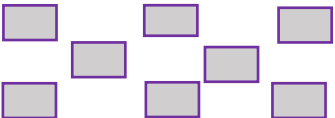
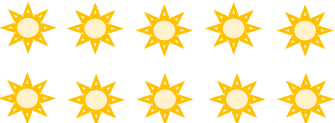
1.4 Skryf die regte getalnaam langs elke getalsimbool neer:

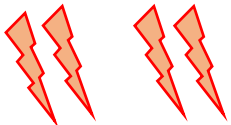
(3)

1.4.1	5	
1.4.2	1	
1.4.3	3	

1.5 Vergelyk die volgende aantal prente en getalle deur die woorde **is minder as**, **is meer as** of **is gelyk aan** te gebruik:

(5)

Voorbeeld:		is gelyk aan	3
1.5.1	2		
1.5.2			6
1.5.3	8		
1.5.4			9

1.5.5	10	
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[21]





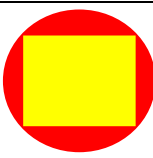
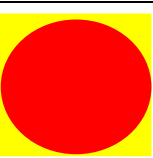
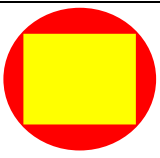
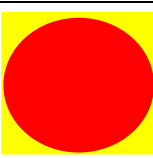
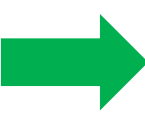











Vraag 2

Sien jy 'n patroon raak?

Teken die volgende twee prente in elkeen van die volgende patrone:

(10)

√ 1 punt vir elke regte prent in die patroon voltooi.

2.1						
2.2						
2.3						
2.4						
2.5						

[10]

Vraag 3

3.1 Hoeveel van die 6 lekkers het Jaco oor as hy 2 opeet?

(1)



3.2 Lisa gee vir elkeen van haar maats twee kolwyntjies, omdat sy verjaar. Sy het altesaam 10 kolwyntjies gebak. Hoeveel maats het sy? (1)



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3.3 Skryf die som wat deur die prente voorgestel word, neer en bereken: (32)

3.3.1

	$+$		$=$	
	$+$		$=$	

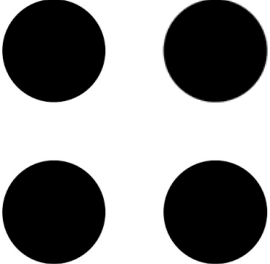

3.3.2

	$+$		$=$	
	$+$		$=$	

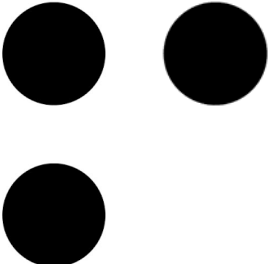

3.3.3

	$+$		$=$	
	$+$		$=$	

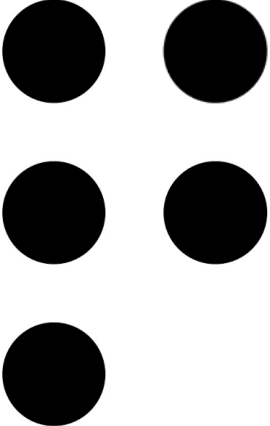
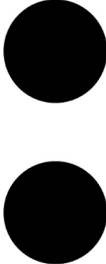
3.3.4

	$+$		$=$	
	$+$		$=$	

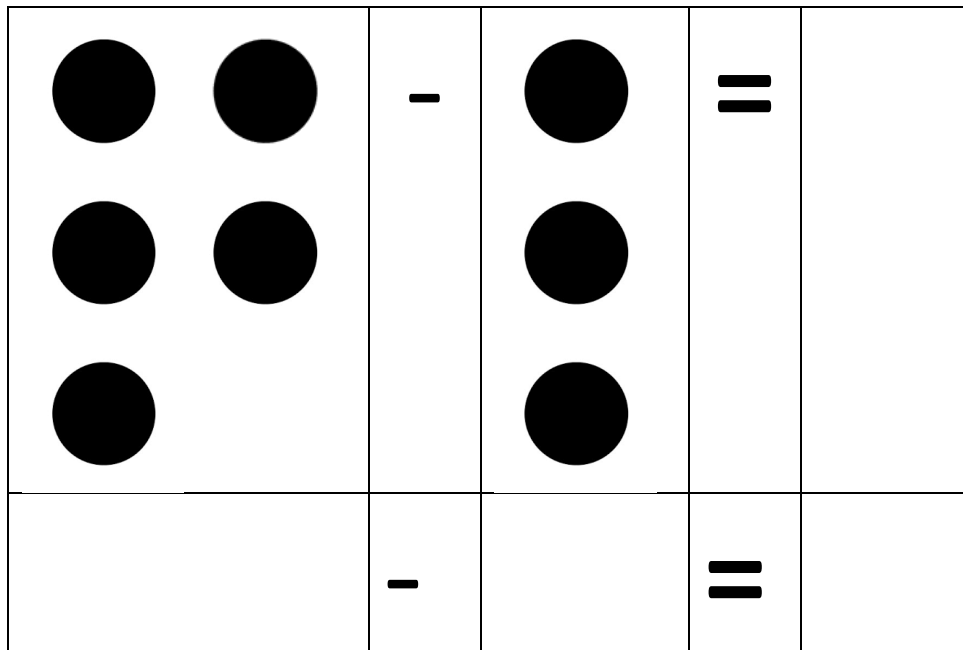
3.3.5

	$-$		$=$	
	$-$		$=$	

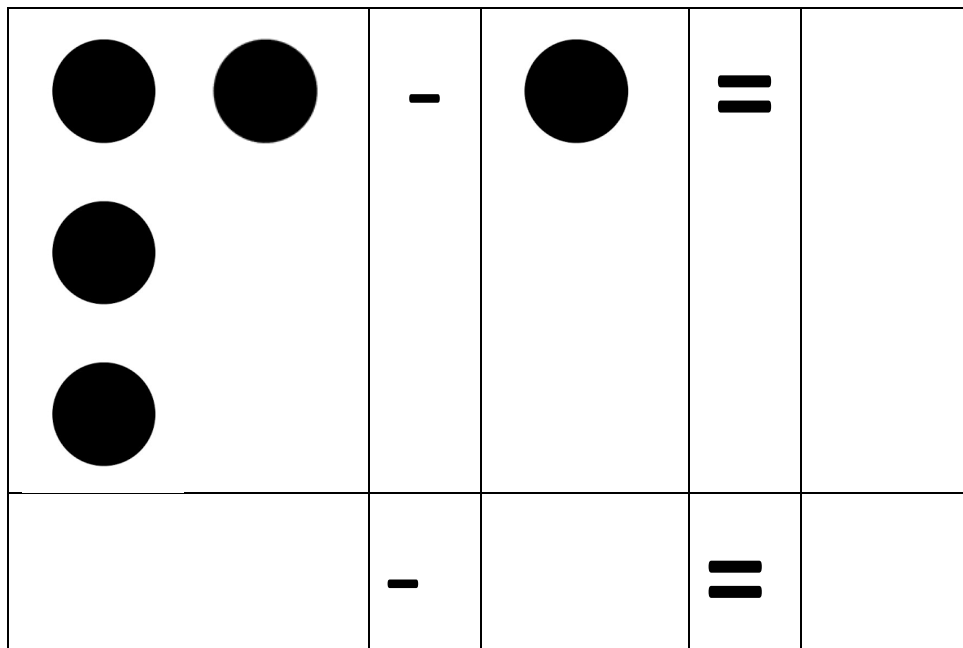
3.3.6

	$-$		$=$	
	$-$		$=$	

3.3.7



3.3.8

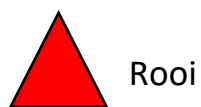
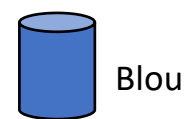


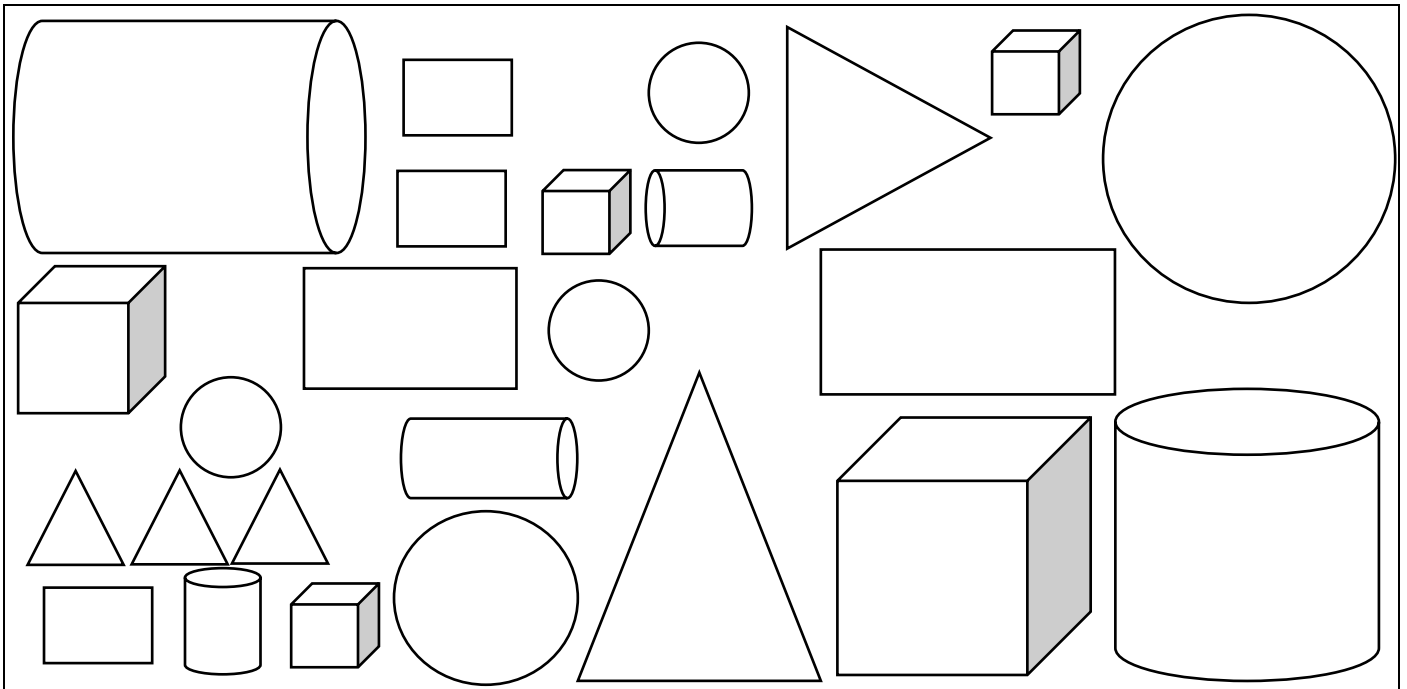
[34]

Vraag 4

Kleur al die vorms soos volg in:

(5)





[5]

Vraag 5

5.1 Gebruik die kalender en beantwoord die vrae wat volg:

2023

Januarie	Februarie	Maart	April
Ma Di Wo Do Vr Sa So	Ma Di Wo Do Vr Sa So	Ma Di Wo Do Vr Sa So	Ma Di Wo Do Vr Sa So
1	1 2 3 4 5	1 2 3 4 5	1 2
2 3 4 5 6 7 8	6 7 8 9 10 11 12	6 7 8 9 10 11 12	3 4 5 6 7 8 9
9 10 11 12 13 14 15	13 14 15 16 17 18 19	13 14 15 16 17 18 19	10 11 12 13 14 15 16
16 17 18 19 20 21 22	20 21 22 23 24 25 26	20 21 22 23 24 25 26	17 18 19 20 21 22 23
23 24 25 26 27 28 29	27 28	27 28 29 30 31	24 25 26 27 28 29 30
30 31			
Mei	Junie	Julie	Augustus
Ma Di Wo Do Vr Sa So	Ma Di Wo Do Vr Sa So	Ma Di Wo Do Vr Sa So	Ma Di Wo Do Vr Sa So
1 2 3 4 5 6 7	1 2 3 4	1 2	1 2 3 4 5 6
8 9 10 11 12 13 14	5 6 7 8 9 10 11	3 4 5 6 7 8 9	7 8 9 10 11 12 13
15 16 17 18 19 20 21	12 13 14 15 16 17 18	10 11 12 13 14 15 16	14 15 16 17 18 19 20
22 23 24 25 26 27 28	19 20 21 22 23 24 25	17 18 19 20 21 22 23	21 22 23 24 25 26 27
29 30 31	26 27 28 29 30	24 25 26 27 28 29 30 31	28 29 30 31
September	Oktober	November	Desember
Ma Di Wo Do Vr Sa So	Ma Di Wo Do Vr Sa So	Ma Di Wo Do Vr Sa So	Ma Di Wo Do Vr Sa So
1 2 3	1	1 2 3 4 5	1 2 3
4 5 6 7 8 9 10	2 3 4 5 6 7 8	6 7 8 9 10 11 12	4 5 6 7 8 9 10
11 12 13 14 15 16 17	9 10 11 12 13 14 15	13 14 15 16 17 18 19	11 12 13 14 15 16 17
18 19 20 21 22 23 24	16 17 18 19 20 21 22	20 21 22 23 24 25 26	18 19 20 21 22 23 24
25 26 27 28 29 30	23 24 25 26 27 28 29 30 31	27 28 29 30	25 26 27 28 29 30 31

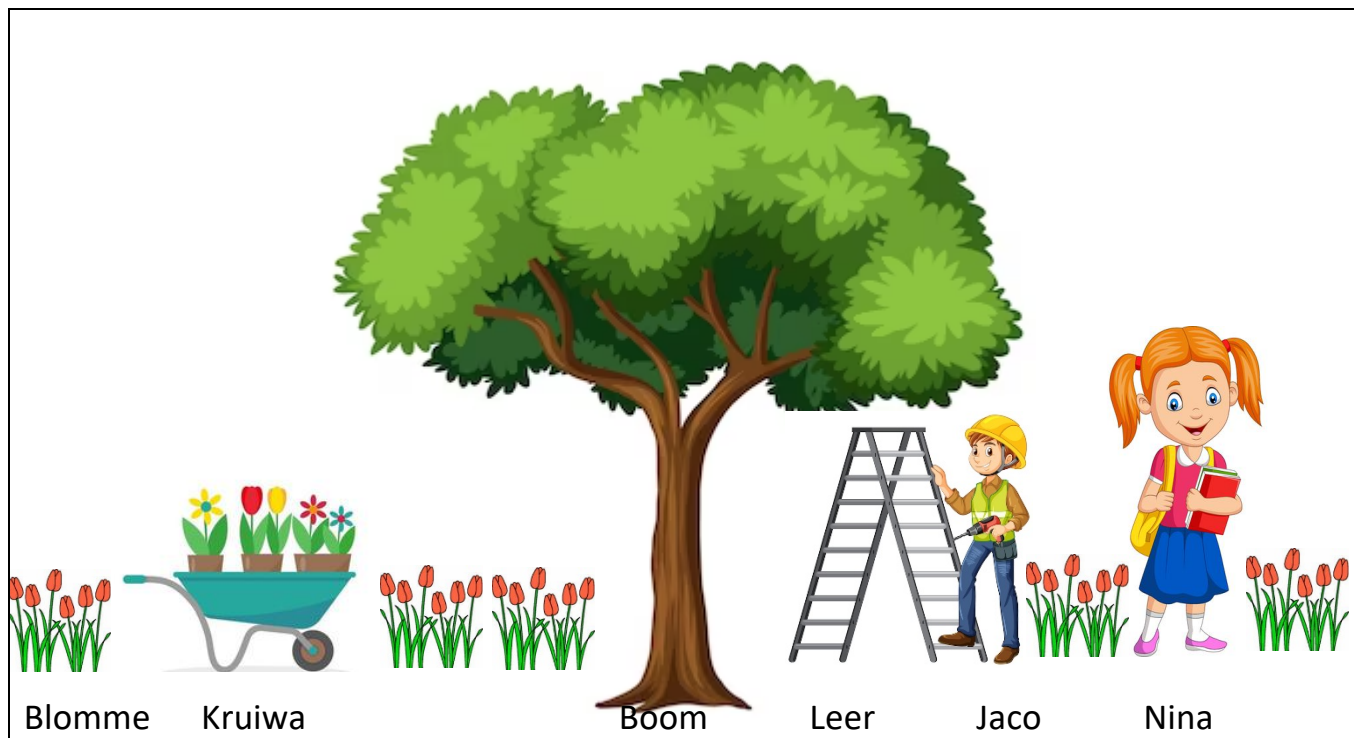
5.1.1 Lana verjaar 4 Oktober 2023. Omkring haar verjaarsdag. (1)

5.1.2 Hoeveel dae is in een week? (1)

5.1.3 Tel 8 dae aan vanaf Saterdag 8 Julie 2023. Wat is die datum waar jy land? (1)

5.1.4 Watter maand hierdie jaar het die minste dae? (1)

5.2 Kyk na die volgende fisiese voorwerpe en voltooi die onderstaande sinne:



5.2.1 Die _____ het hoër gegroei as die _____.

(2)

5.2.2 Jaco is _____ as Nina.

(1)

5.2.3 Jaco en die _____ is ewe lank.

(1)

[8]

Vraag 6

Beskou die piktoogram wat die verjaarsdae, Januarie tot Mei, aandui van die aantal seuns en dogters in graad 1 en beantwoord die vrae wat volg:

Januarie	
Februarie	
Maart	
April	

Mei



6.1 In watter maand verjaar die meeste maats? (1)

6.2 Hoeveel dogters verjaar in Mei? (1)

6.3 Hoeveel meer seuns verjaar in Februarie as in Maart? (1)

6.4 Hoeveel maats verjaar altesaam in Maart en April? (1)

6.5 Hoeveel seuns verjaar altesaam in Januarie tot Mei? (1)

6.6 Watter maande het almal ewe veel seunsverjaarsdae? (2)

[7]

[85]