

**Vraag 1**

1.1 Skryf die getalnaam vir elk van die volgende getalle neer:
(6)

37	Sewe-en-dertig✓
28	Agt-en-twintig✓
19	Negentien✓
62	Twee-en-sestig✓
65	Vyf-en-sestig✓
43	Drie-en-veertig✓

1.2 Skryf die korrekte getalsimbool neer:
(6)

Een-en-twintig	21✓
Nege-en-dertig	39✓
Vier-en-veertig	44✓
Ses-en-vyftig	56✓
Sewe-en-sestig	67✓
Sewentig	70✓

1.3 Rangskik die volgende getalle van klein na groot:
(1)

34; 54; 23; 13; 55; 45

13; 23; 34; 45; 54; 55✓

1.4 Breek elkeen van die volgende getalle in tiene en ene op:
(7)

24	20 + 4
35	30 + 5✓
36	30 + 6✓
44	40 + 4✓
51	50 + 1✓
59	50 + 9✓
27	20 + 7✓
75	70 + 5✓

[20]

Vraag 2

2.1 Tel hardop:
terug in 1'e vanaf 169 tot 163.
(1)

169; 168; 167; 166; 165; 164;
163✓

terug in 10'e vanaf 180 tot 120.
(1)

180; 170; 160; 150; 140; 130;
120✓

aan in 5'e vanaf 95 tot 125.
(1)

95; 100; 105; 110; 115; 120;
125✓

terug in 3'e vanaf 99 tot 81.

(1)

99; 96; 93; 90; 87; 84; 81✓

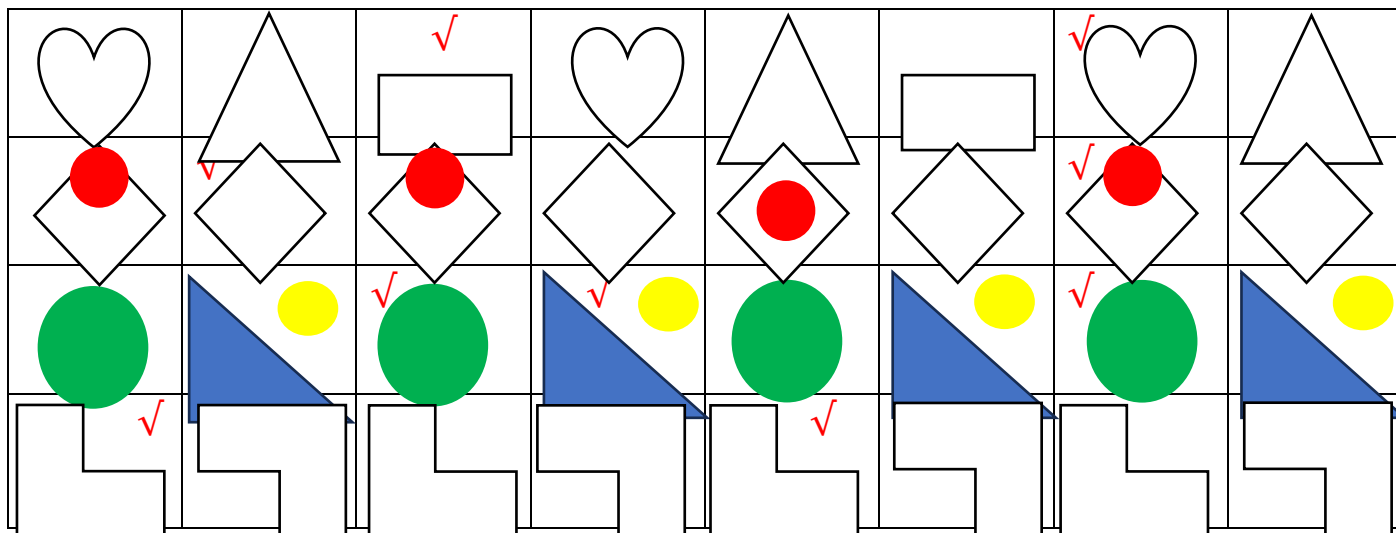
aan in 4'e vanaf 72 tot 96.

(1)

72; 76; 80; 84; 88; 92; 96✓

2.2 Teken die ontbrekende prente in elke patroon:

(9)



[14]

Vraag 3

3.1 Voltooi die onderstaande tabel:

(10)

2 meer as 69 is 71✓	1 meer as 33 is 34✓
4 minder as 39 is 35✓	10 minder as 55 is 45✓
3 meer as 27 is 30✓	3 meer as 71 is 74✓
4 meer as 57 is 61✓	3 minder as 26 is 23✓
5 minder as 48 is 43✓	4 meer as 47 is 51✓

3.2 Voltooi die volgende optel en aftrek somme:

(20)

$9 + 2\checkmark = 11$	$13 - 7\checkmark = 6$
$7 - 4 = 3\checkmark$	$1\checkmark + 13 = 14$
$7\checkmark + 8 = 15$	$15 - 4 = 11\checkmark$
$3 + 9\checkmark = 12$	$12 + 2\checkmark = 14$
$11\checkmark - 9 = 2$	$2 + 10\checkmark = 12$
$11 + 3 = 14\checkmark$	$8 - 5 = 3\checkmark$
$6 + 9 = 15\checkmark$	$5 + 7\checkmark = 12$
$15\checkmark - 14 = 1$	$8 + 6 = 14\checkmark$
$4 + 7 = 11\checkmark$	$14 - 7\checkmark = 7$
$12 - 6\checkmark = 6$	$9 + 6 = 15\checkmark$

[30]

Vraag 4

4.1 Skryf 'n getallessin en bereken:

hoeveel tone het 4 mense?

(2)

$$10 + 10 + 10 + 10\checkmark = 40\checkmark$$

hoeveel oë het 4 skape?

(2)

$$2 + 2 + 2 + 2\checkmark = 8\checkmark$$

hoeveel bene het 3 honde?

(2)

$$4 + 4 + 4\checkmark = 12\checkmark$$

4.2 Verdubbel elk van die volgende getalle:

(3)

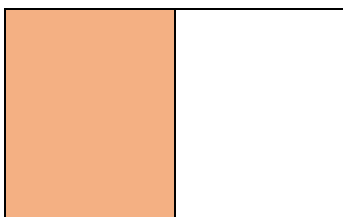
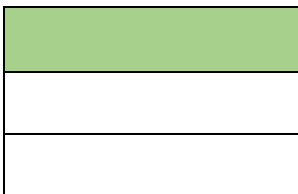
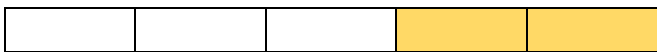
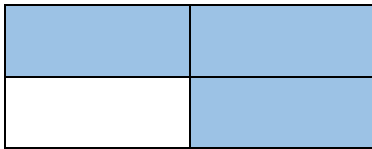
8	16✓
11	22✓
24	48✓

4.3 Halveer elk van die volgende getalle:
(3)

18	9✓
24	12✓
30	15✓

4.4

Beskou elk van die volgende diagramme en verbind die diagram met die breukdeel wat die ingekleurde blokkies voorstel: (4)



Een derde
Een halwe
Twee vyfdes
Drie kwarte

4.5 Sollie het R45. Hy spandeer R15 daarvan, hoeveel geld het hy oor? (2)

$$R45 - R15✓ = R30✓$$

4.6 Daar is 7 meisies in 'n netbalspan. Elke meisie kry tydens halftyd

2 skyfies lemoen. Hoeveel skryfies lemoen is daar altesaam? (2)

$$2 + 2 + 2 + 2 + 2 + 2 + 2✓ = 14✓$$

4.7 'n Toets het 35 vrae. Lisa het 12 vrae verkeerd. Hoeveel vrae het sy reg? (2)

$$35 - 12\checkmark = 23\checkmark$$

4.8 Janco verdeel 30 stukkies koek gelykop tussen 6 maats. Hoeveel stukkies koek sal elke maat kry? (2)


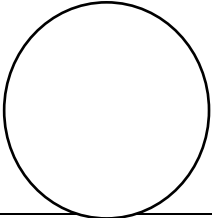

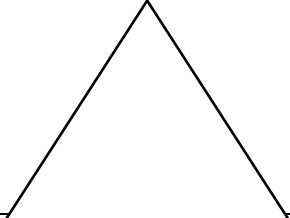
$$5 + 5 + 5 + 5 + 5 + 5\checkmark = 30\checkmark$$

Elke maat kry 5 stukkies koek

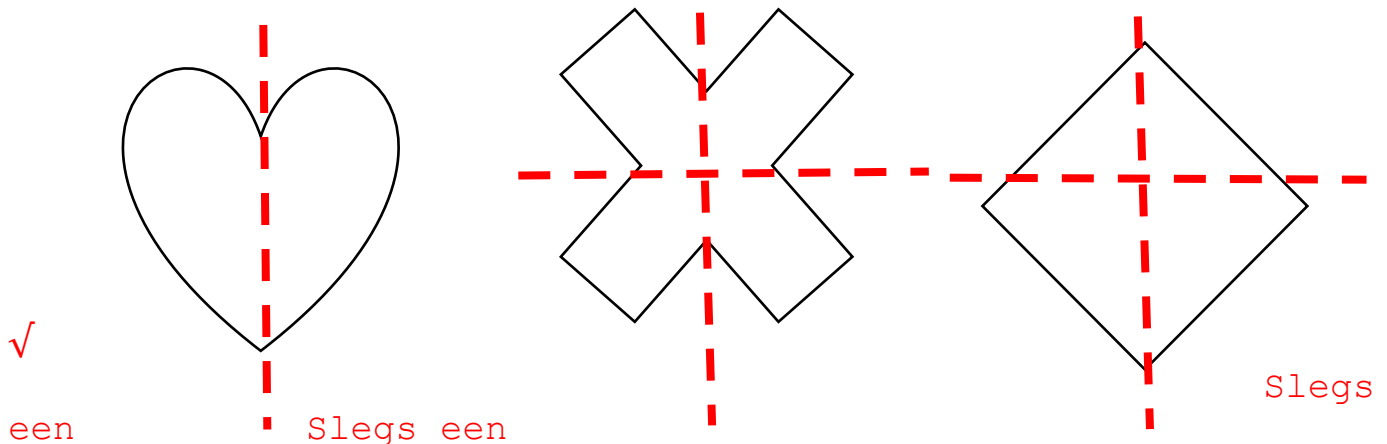
[24]

Vraag 5

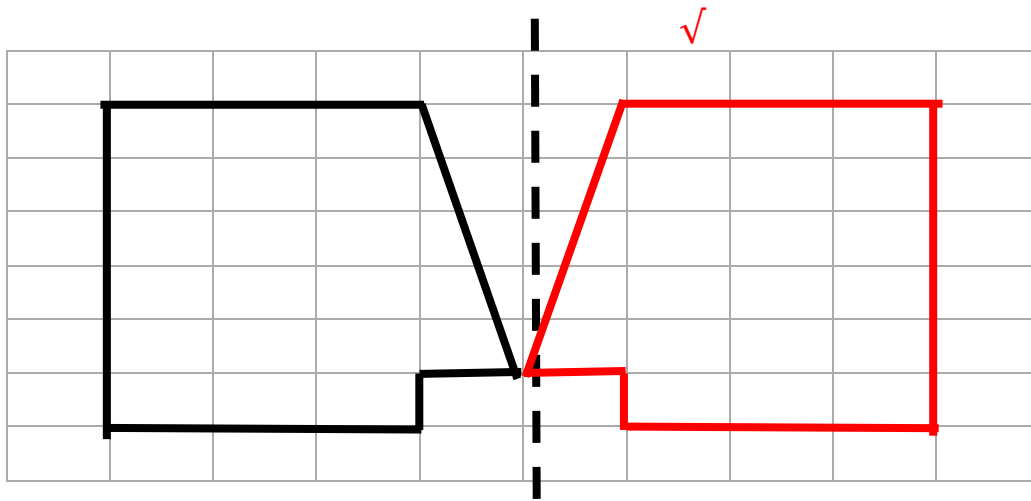
5.1 Skryf die name, van elk van die volgende vorms, neer: (4)

			
Vierkant \checkmark	Sirkel \checkmark	Reghoek \checkmark	Driehoek \checkmark

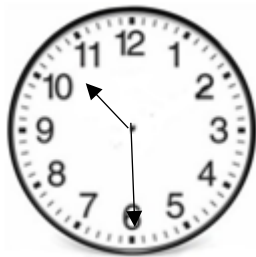
5.2 Teken een lyn van simmetrie deur elk van die volgende vorms: (3)



5.3 Teken die simmetriese helfte van die skets: (1)



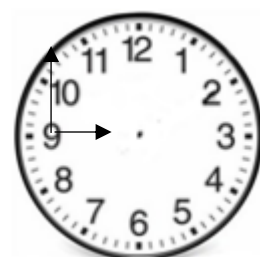
5.4 Skryf die korrekte tyd onderaan elke horlosie:
(3)



Half elf ✓



Drieuur ✓



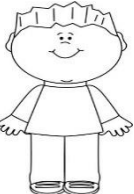
Half vier ✓
















[11]

Vraag 6

Juffrou Roux het 'n opname gemaak om vas te stel hoeveel seuns en dogters in elk van die graad 2 klasse is:

Sleutel :  = 5 Dogters

 = 7 Seuns

				
				
				
Gr.2A	Gr. 2B	Gr.2C	Gr.2D	Gr.2E

6.1 Hoeveel leerders is in Gr.2C?
(2)

$$7 + 7 + 5\checkmark = 19\checkmark$$

6.2 Hoeveel dogters is altesaam in Gr.2A en Gr.2B?
(2)

$$5+5+5\checkmark=15\checkmark$$

6.3 Hoeveel kinders is in Gr.2D?
(1)

$$5+5+5=15\checkmark$$

6.4 Hoeveel minder seuns is in Gr.2E as in Gr.2A?
(1)

$$7\checkmark$$

[6]
Totaal: [105]