



WorksheetCloud

Graad 4 – Wiskunde

Meetkundige Patrone

Memorandum

1. Voltooi die volgende meetkundige patrone:

a. 6 ; 12 ; 18 ; 24 ; 30 ; 36

b. 2 ; 5 ; 8 ; 11 ; 14 ; 17

c. 7 ; 12 ; 17 ; 22 ; 27 ; 32

d. 5 ; 12 ; 19 ; 26 ; 33 ; 40

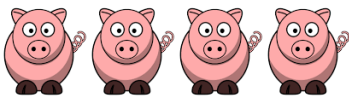
2. Kyk na die volgende meetkundige patrone wat deur prentjies voorgestel word tel hoeveel daar in elke term is en bereken hoeveel in die 4de term sal wees:

a.



Term 1

1



Term 2

4



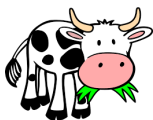
Term 3

7

Term 3

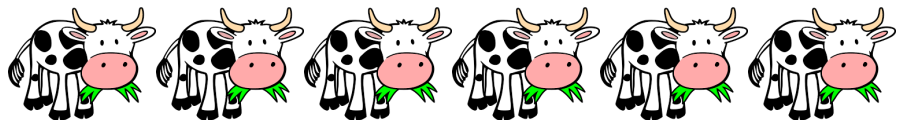
10

b.



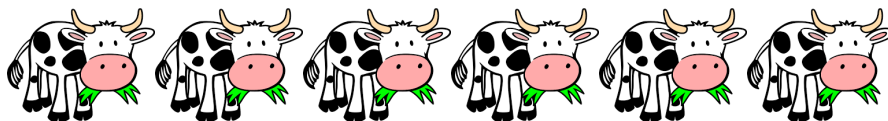
Term 1

1



Term 2

6



Term 3

11



Term 4

16

c.



Term 1

2



Term 2

6



Term 3

10

Term 4

14

d.



Term 1

3



Term 2

7



Term 3

11

Term 4

15

3. Kyk na die volgende reeks vorms in die meetkundige patrone en teken die volgende 5 vorms in die patroon:

a.

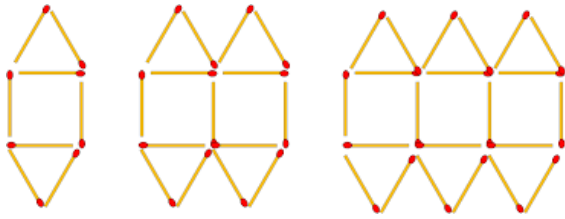


b.



4. Kyk na die meetkundige patrone wat deur vuurhoutjies voorgestel word en voltooi die tabel wat volg:

a)



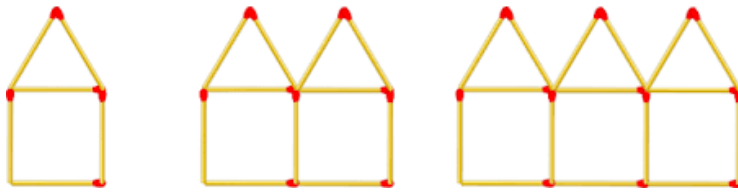
Term 1

Term 2

Term 3

Termnommer	1	2	3	4	5
Vuurhoutjies	8	15	22	29	36

b)



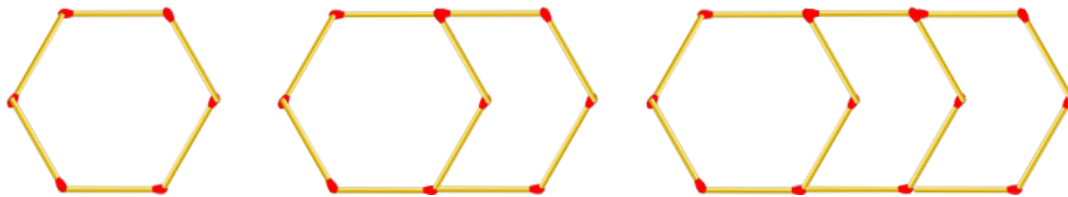
Term 1

Term 2

Term 3

Termnommer	1	2	3	4	5
Vuurhoutjies	6	11	16	21	26

c)



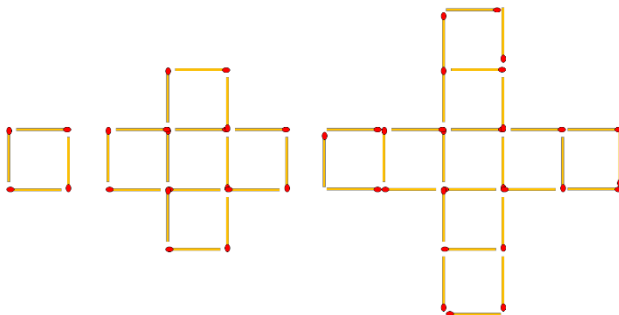
Term 1

Term 2

Term 3

Termnommer	1	2	3	4	5
Vuurhoutjies	6	10	14	18	22

d)



Term 1

Term 2

Term 3

Termnommer	1	2	3	4	5
Vuurhoutjies	4	16	28	40	52