

WORKSHOP 3/2020

Worksheet II: Algebraic Expressions	Werkblad II: Algebraïese Uitdrukkinge
<p>Important clues</p> <ul style="list-style-type: none"> The number in front of the brackets indicates the difference in the sequence. The n indicates the position in the sequence. The n is replaced with the term number. Now you can solve the rule of this number sentence. 	<p>Belangrike leidrade</p> <ul style="list-style-type: none"> Die getal voor die hakies, dui die <u>verskil</u> in die getalreeks aan. Die n dui die posisie in die getalreeks aan. Die n word vervang met die term getal. Nou kan jy die reël van hierdie getallesin oplos.

First complete the table before you solve the following rule $4(n) - 3$ of the number sentence: 1; 5; 9; 13; 17; ...

Voltooi eers die tabel voordat jy die volgende reël $4(n) - 3$ van die getallesin oplos: 1; 5; 9; 13; 17; ...

Position in the sequence					
Term					
Value of term					

What does the rule $4(n) - 3$ mean in the following number sentence? 1; 5; 9; 13; 17; ...

Wat beteken die reël $4(n) - 3$ in die volgende getallesin? 1; 5; 9; 13; 17; ...

TERM₁

TERM₄

TERM₂

TERM₅

TERM₃

TERM₁₁
