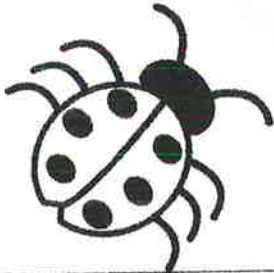


Dag 3

## Dag 3 – Tuiswerk

### Tel aan in drieën

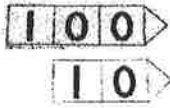
303 306 309 312 315 318 321 324  
294 297 300 303 306 309 312 315  
261 264 267 270 273 276 279 282  
396 399 402 405 408 411 414 417



### Verdubbeling & Halvering Voltooi die tabel

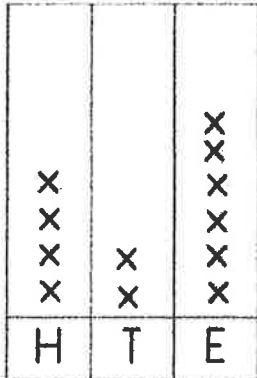
Verdubbel die heelgetal		Halveer die heelgetal	
$6 > \underline{12}$	$9 > \underline{18}$	$4 > \underline{2}$	$12 > \underline{6}$
$30 > \underline{60}$	$7 > \underline{14}$	$16 > \underline{8}$	$10 > \underline{5}$
$8 > \underline{16}$	$25 > \underline{50}$	$30 > \underline{15}$	$20 > \underline{10}$
$12 > \underline{24}$	$15 > \underline{30}$	$50 > \underline{25}$	$100 > \underline{50}$

CAMI : 2 . 2 . 5 Doen eerste twee oefeninge



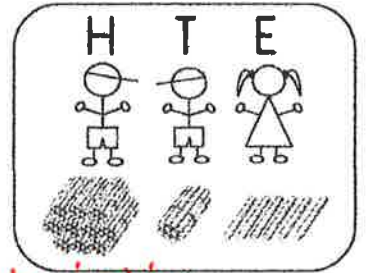
# Plekwaarde

1 Skryf die getal en die getalnaam wat die diagramme voorstel.



426

Vierhonderd ses en twintig



Omkring die plekwaarde van die onderstreepte syfer.

HTE	HTE	HTE	HTE	HTE
30	235	9	432	247

Skryf die getalle in uitgebreide notasie.

$159 = 100 + 50 + 9$	$346 = 300 + 40 + 6$
$200 + 60 + 2 = 262$	$400 + 1 + 1 = 402$
$318 = 300 + 10 + 8$	$266 = 200 + 60 + 6$
$422 = 400 + 20 + 2$	$362 = 300 + 60 + 2$

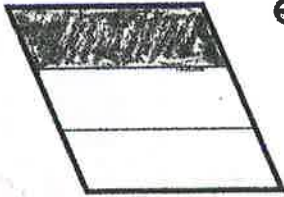
Benoem die getalwaarde van elke syfer.

<p>264</p> <table border="1"> <tr> <td>H</td> <td>T</td> <td>E</td> </tr> <tr> <td>2</td> <td>6</td> <td>4</td> </tr> </table>	H	T	E	2	6	4	<p>186</p> <table border="1"> <tr> <td>H</td> <td>T</td> <td>E</td> </tr> <tr> <td>1</td> <td>8</td> <td>6</td> </tr> </table>	H	T	E	1	8	6	<p>321</p> <table border="1"> <tr> <td>H</td> <td>T</td> <td>E</td> </tr> <tr> <td>3</td> <td>2</td> <td>1</td> </tr> </table>	H	T	E	3	2	1
H	T	E																		
2	6	4																		
H	T	E																		
1	8	6																		
H	T	E																		
3	2	1																		

# Breuke

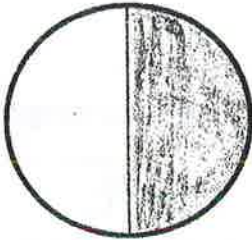
Beskryf die breuk wat die ingekleurde deel van elke 2-D vorm voorstel in woorde en breuk formaat.

(1)



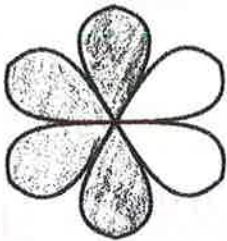
een derde  
 $\frac{1}{3}$

(2)



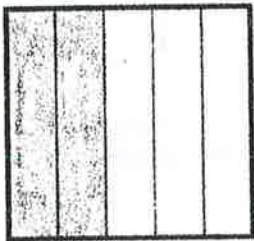
een halwe  
 $\frac{1}{2}$

(3)



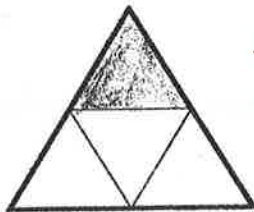
vier sesdes  
 $\frac{4}{6}$

(4)



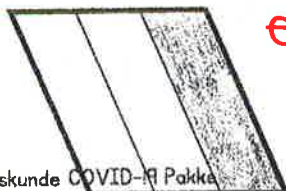
twee vyfdes  
 $\frac{2}{5}$

(5)



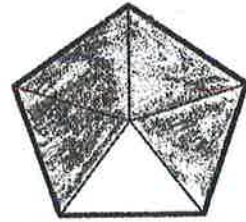
een kwart /  
een vierde  
 $\frac{1}{4}$

(6)



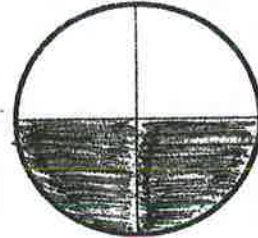
een derde  
 $\frac{1}{3}$

(7)



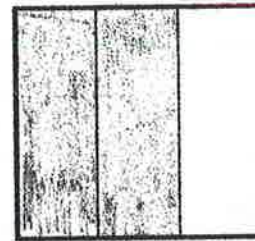
vier vyfdes  
 $\frac{4}{5}$

(8)



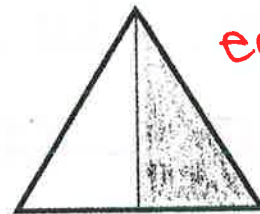
twee kwarte  
 $\frac{2}{4}$

(9)



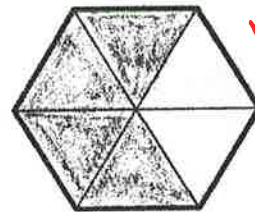
twee derdes  
 $\frac{2}{3}$

(10)



een halwe  
 $\frac{1}{2}$

(11)



vier sesdes  
 $\frac{4}{6}$

(12)



een vyfde  
 $\frac{1}{5}$