

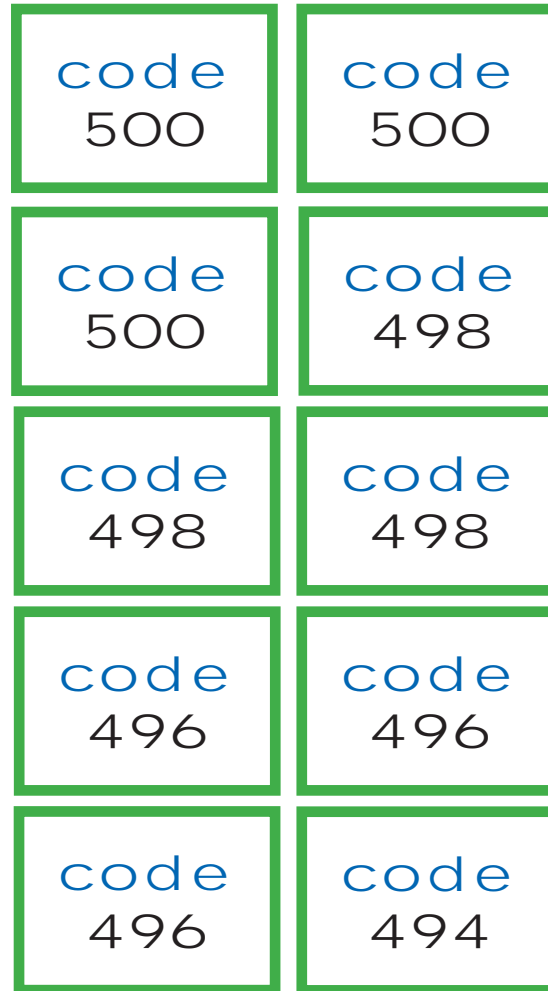


Automatic numbering - every X Prints/Items

7000/2  
7000 7000 7001 7001 7002 ...???



500-2/3  
500 500 500 498 498 498 496 496  
496 494 494 494 492 492 ...???

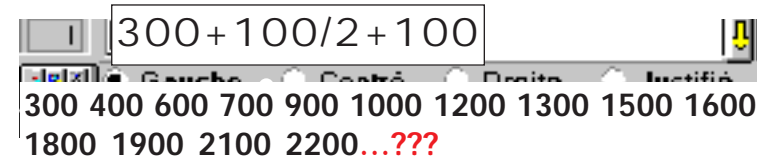
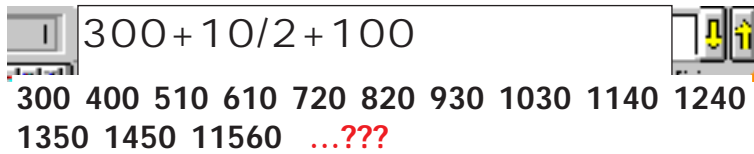


500-2/4  
500 500 500 500 498 498 498 498  
496 496 496 496 494 496 ...???





Automatic numbering - every X Prints/Items



300	400
510	610
720	820
930	1030
1140	1240

Below are complex examples with double increments.  
In the example on the LEFT every exposure increases by 100, and every 2 exposures we add 10.  
In the example on the right, every exposure increases by 100, and every 2 exposures we add 100

300	400
600	700
900	1000
1200	1300
1500	1600



Automatic numbering - every X Prints/Items



If the Layout has **2 x 5** Items, all the layouts will be printed identical

*Layout 1*

<b>002</b>	<b>004</b>
<b>006</b>	<b>008</b>
<b>010</b>	<b>012</b>
<b>014</b>	<b>016</b>
<b>018</b>	<b>020</b>

*Layout 2*

<b>002</b>	<b>004</b>
<b>006</b>	<b>008</b>
<b>010</b>	<b>012</b>
<b>014</b>	<b>016</b>
<b>018</b>	<b>020</b>

*Layout 3*

<b>002</b>	<b>004</b>
<b>006</b>	<b>008</b>
<b>010</b>	<b>012</b>
<b>014</b>	<b>016</b>
<b>018</b>	<b>020</b>



## Auto-Numbering with stubs

0001+1000\*4+1/4

Examples of layouts 1 x 4 Prints per page are showing the layout 2, layout 3 and so on...  
Notice that the superposition of the layouts have been printed in the same sequence on each page.3001,3002, 3003, 3004

