## Complete the number patterns by counting on or back.





☑ Count back in I's from I7.

	17	16	15							=	
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Count on in 2's from 2.

2 4 8 12   1	
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© Count back in 2's from 10.

10   8
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 $\bigcirc$  Count on in 5's from 0 - 30

0	5		15		25	30
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## Compare numbers. more / less

\( \text{c}^2	\( \tau^2		
\( \text{\$\tilde{C}}^2 \te	<i>(</i> ** <i>(</i> ***		
8.··································			
3	5	4	3
9 	8. u u		
5	4	9	10
four	six	six	five
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
eight	nine	ten	seven

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Compiled by My Klaskamer (www.myklaskamer.co.za)

