











<u>Je lis...</u> soixante-dix	<u>J'écris...</u> 70	<u>Je compte...</u>			
<u>Je vois...</u>					
					
					

70		7d et 0u	$60 + 10 = 70$ $70 + 0 = 70$	soixante-dix -----
	d etu	$60 + \dots = \dots\dots$ $70 + \dots = \dots\dots$	soixante-et-onze -----
	d etu	$60 + \dots = \dots\dots$ $70 + \dots = \dots\dots$	soixante-douze -----
	d etu	$60 + \dots = \dots\dots$ $70 + \dots = \dots\dots$	soixante-treize -----
	d etu	$60 + \dots = \dots\dots$ $70 + \dots = \dots\dots$	soixante-quatorze -----
	d etu	$60 + \dots = \dots\dots$ $70 + \dots = \dots\dots$	soixante-quinze -----
	d etu	$60 + \dots = \dots\dots$ $70 + \dots = \dots\dots$	soixante-seize -----
	d etu	$60 + \dots = \dots\dots$ $70 + \dots = \dots\dots$	soixante-dix-sept -----
	d etu	$60 + \dots = \dots\dots$ $70 + \dots = \dots\dots$	soixante-dix-huit -----
	d etu	$60 + \dots = \dots\dots$ $70 + \dots = \dots\dots$	soixante-dix-neuf -----