

Counting by 1s, 10s, and 100s

Finish each row. 24 Count by 1s. 27 28 26 29 25 61 71 81 Count by 10s. 31 41 51 434 534 Count by 100s. 634 134 234 334

Finish each row. Count by 1s.

17	18	19				
36	37	38				
69	70	71				
45	46	47				
85	86				91	

Finish each row. Count by 10s.

34	44	54				
47	57	67				
78	88	98				
9	19	29				
167	177		197			
305			335			

Finish each row. Count by 100s.

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146	246	346			
312	412	512			
508	608	708			
757	857	957			
274	374				974



Counting by 1s, 10s, and 100s

Finish each row.						
Count by 1s.	24	25	26	27	28	29
Count by 10s.	31	41	51	61	71	81
Count by 100s.	134	234	334	434	534	634

Finish	each ro	w. Count 1	by 1s.				
17	18	19	20	21	22	23	24
36	37	38	39	40	41	42	43
69	70	71	72	73	74	75	76
45	46	47	48	49	50	51	52
85	86	87	88	89	90	91	92
Finish	each ro	w. Count 1	by 10s.				
34	44	54	64	74	84	94	104
47	57	67	77	87	97	107	II7
78	88	98	108	II8	128	138	148
9	19	29	39	49	59	69	79
167	177	187	197	207	217	227	237
305	315	325	335	345	355	365	375
Finish	each ro	w. Count 1	by 100s.				
146	246	346	446	546	646	746	846
312	412	512	612	712	812	912	1012
508	608	708	808	908	1008	8011	1208
757	857	957	1057	1157	1257	1357	1457
274	374	474	574	674	774	874	974

Children should realize that they need only increase the digit in the appropriate place value by 1. If they have difficulty with numbers such as 96 or 957, show them that the appropriate digit increases by 1, just as in counting by 1s.



