

## Printables for "Numeral Track"

## KNIPG ID # Nf 1113.4 - RED

This file contains printables for a small group of students.

- Numeral Cards: numbered 5-30
- Numeral Roll

Follow printing and assembly instructions on the top of the numeral roll.

**Teacher Notes:** When the child reaches one of the numerals printed on the numeral roll or gets to a change of color, he or she can self-check on accuracy. Note how the student finds the starting number; does she count from one to find the position or does she use a reference number?

5	6	7	8
9	<u>IO</u>		<u>12</u>
<u>13</u>	<u> </u>	<u>5</u>	<u>16</u>

<u>17</u>	<u>18</u>	<u> 9</u>	<u>20</u>
<u>21</u>	<u>22</u>	<u>23</u>	<u>2</u> 4
<u>25</u>	26	27	28
29	30		

## **Numeral Roll**

Cut on double line (on right). Use masking tape to cover back of paper so that all squares are covered and tape runs over the cut edge 2–3 inches. Cut on dark lines and trim tape overhang leaving approximately 2 inches. Cut rows to create strips. Connect strips to create numeral roll. Wrap scotch tape around connection points. To create a 2 color roll, print 2 copies, each on a different colored paper. Assemble two 2–color numeral rolls by using alternating strips from each color.

0		2	3	4	5	6	7	8	9
Ю	II	12	13	14	15	16	17	18	19
20	21	22	23	24	25	26	27	28	29
30	31	32	33	34	35	36	37	38	39
40	41	42	43	44	45	46	47	48	49
50	51	52	53	54	55	56	57	58	59
60	61	62	63	64	65	66	67	68	69
70	<i>7</i> I	72	73	74	<i>7</i> 5	76	77	78	79
80	81	82	83	84	85	86	87	88	89
90	9	92	93	94	95	96	97	98	99
100	IOI	102	103	104	105	106	107		

## **Numeral Roll**

Cut on double line (on right). Use masking tape to cover back of paper so that all squares are covered and tape runs over the cut edge 2-3 inches. Cut on dark lines and trim tape overhang leaving approximately 2 inches. Cut rows to create strips. Connect strips to create numeral roll. Wrap scotch tape around connection points. To create a 2 color roll, print 2 copies, each on a different colored paper. Assemble two 2-color numeral rolls by using alternating strips from each color.

0			3					
					15			
						26		
				34				
		52						
							67	
			73					
	81							
			93					
100								