

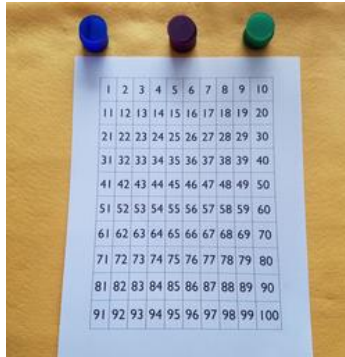


Advanced Activities

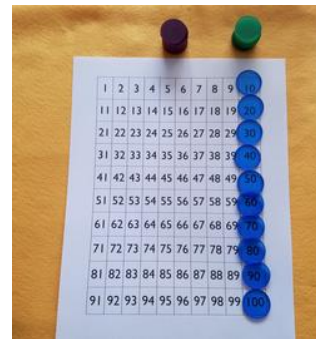
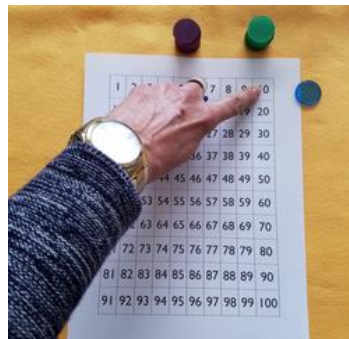
100 Chart

Materials: Handout, translucent colored chips, crayons

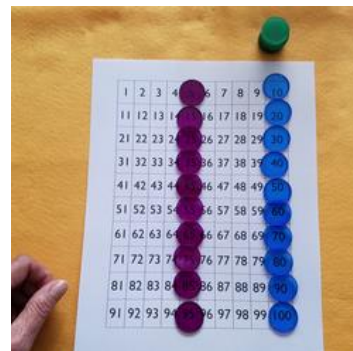
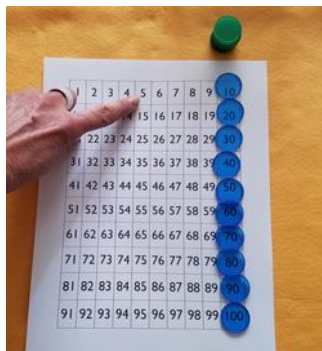
Provide each child with a 100 chart and translucent colored counters.



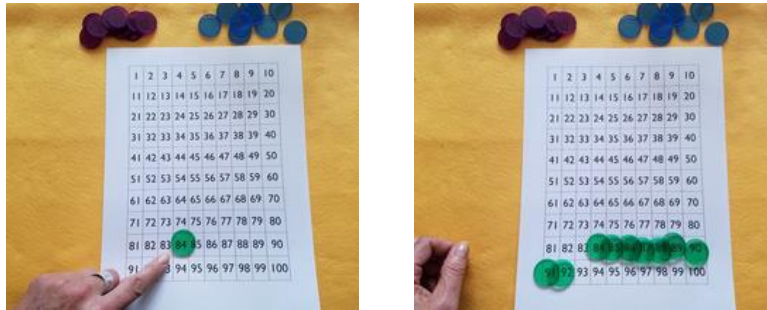
Ask children to cover all numbers that have a "0".



Say, "Cover all numbers with 5 in the units category."



Last, say "Cover all numbers between 83 and 93."



Lay out the beads and provide children with red crayons.



Make #75 with the beads and instruct children to color that number red on their 100 Chart.



Continue with the numbers: 29, 21, 66, 17, 12, 24, 35, 39, 42, 57, 31, 29, 64, 48, 31, 53, 13, 26, and 42



Ask children what shape it is? Say "It's a heart."

1	2	3	4	5	6	7	8	9	10
11	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
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Exchange for 10 Coins

Materials: pennies, handout, dimes

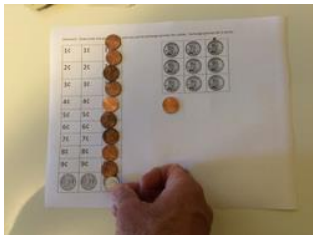
Pre-select playing cards #2 to #9. Turn over a card, and put that number of pennies over the penny circles to the right.



Turn over another playing card and place the pennies.



Point out that you can exchange 10 pennies for one dime. Show students (on left) how 10 pennies equals one dime.



Move up the remaining penny. Draw a new card, and begin collecting pennies for another dime exchange.



Provide each child with the handout, playing cards, pennies and dimes. Support them as they exchange 10 pennies for one dime.

Directions. Draw cards and place pennies (to right) until you can to exchange 10 pennies for a dime. Exchange pennies for 3 dimes.

1¢	1¢	1¢
2¢	2¢	2¢
3¢	3¢	3¢
4¢	4¢	4¢
5¢	5¢	5¢
6¢	6¢	6¢
7¢	7¢	7¢
8¢	8¢	8¢
9¢	9¢	9¢
