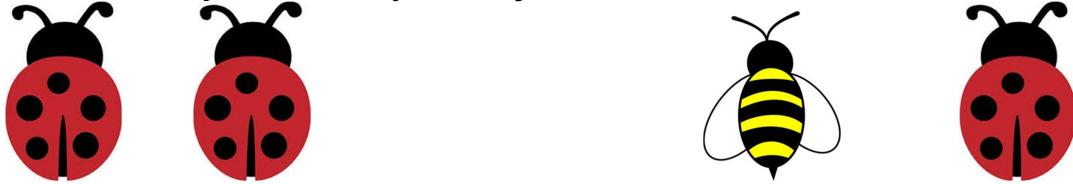


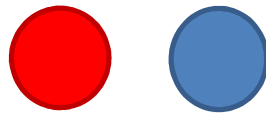
Exactly the Same/Not exactly the same

Ways to analyze objects to match or sort



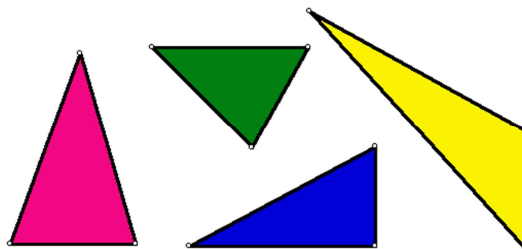
Match

To group items that are the same or that have the same given attribute.



Sort

Group objects according to a particular attribute



How many

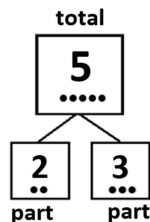
With reference to counting quantities or sets.



Example: 7 bears

Hidden Partners

Embedded numbers



Counting Path

With reference to order of count.



100's Chart									
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

Number Story

Stories with *add to* or *take from* situations.

Zero

Understand the meaning of, write and recognize.

0

Number Sentence

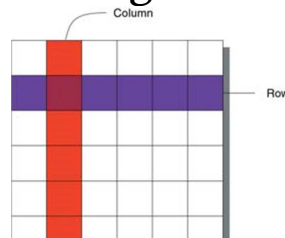
Example: $3 = 2 + 1$

5-group

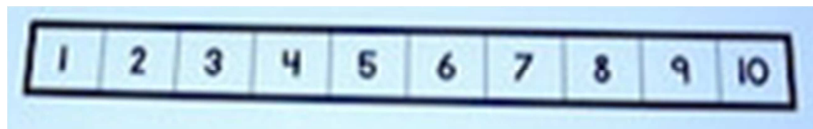


Rows and Columns

Linear configuration types



Number Path



1 more

Example: 4, 1 more is 5

1 less

Example: 4, 1 less is 3.