

Math Choice Board (May 4th– 8th)

Pick 2 activities per day

Continue to review basic facts to 18 daily. If possible do Reflex Math 2-3 times per week or Splash Math

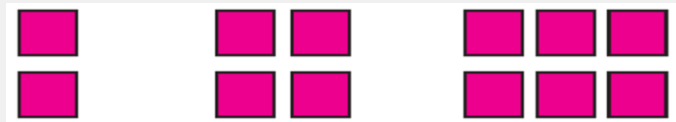
Name the patterns shown below (exp: AB , ABC)
Find the core (the part that repeats). Create the same patterns using objects from home.



What pattern is circled? What other patterns can you find in a 100 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

Create the following increasing pattern on paper or with objects. Repeat the pattern 2 more times



Draw pictures to show the following increasing pattern:

AB ABB ABBB AB BBBB AB BBBB...

Draw pictures to show the following repeating pattern: ABBC

Find the mistakes in the following increasing patterns and correct them:

5, 10, 15, 20, 30, 35, 40...

1, 3, 5, 6, 7, 9...

Have an adult make some similar questions using increasing patterns. How quickly can you find the errors?

What 2 attributes are in the pattern below? (exp: shape and color or size and color)

Create 2 patterns that have at least 2 different attributes using objects from home.



How are these 2 patterns alike? How are they different? Create 2 similar patterns at home



Draw pictures to solve the following:

1. There are frogs and lily pads in the pond. Each lily pad has two frogs sitting on it. How many frogs are in the pond if there are six lily pads altogether?
2. There are 10 crayons in one box. How many crayons are in 5 boxes? How many crayons are in 10 boxes?
3. A dog has 4 paws. How many paws do 3 dogs have?

<https://www.youtube.com/watch?v=BQ9q4U2P3ig>

<https://www.youtube.com/watch?v=hoFhVdYsmPg>