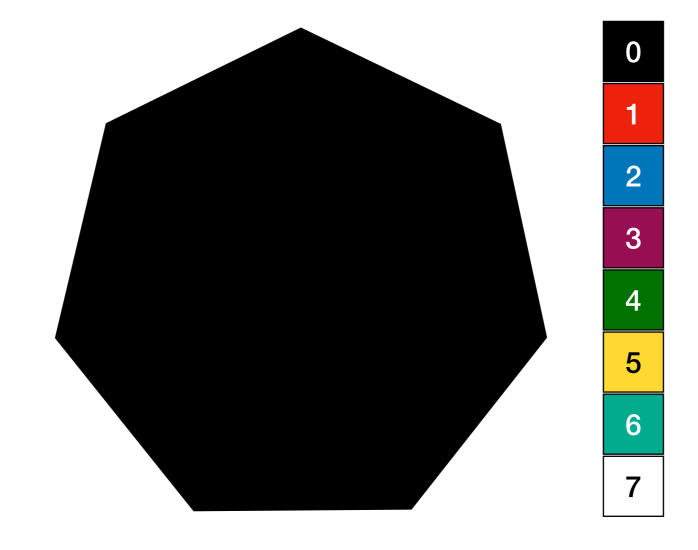
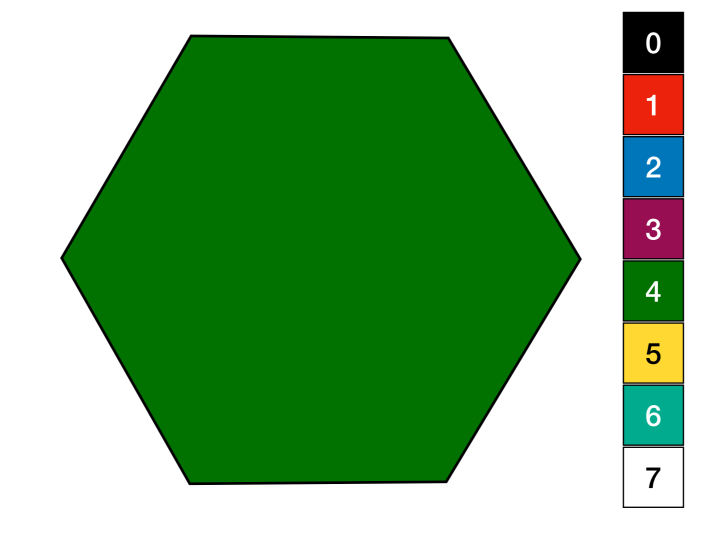


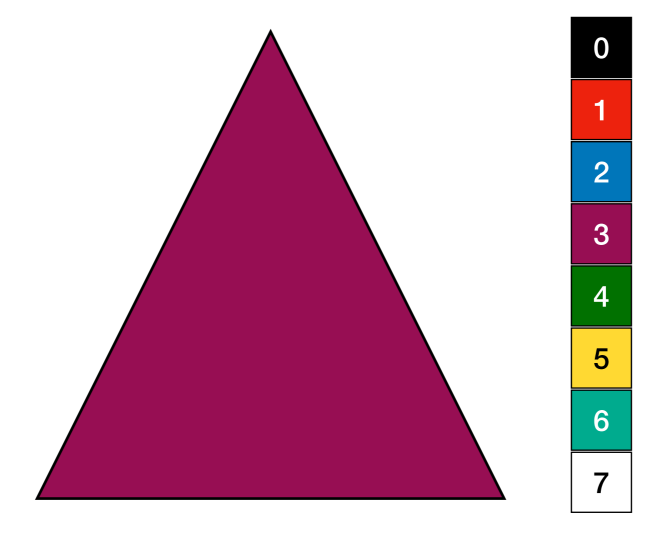
<sides on figure> , <color>

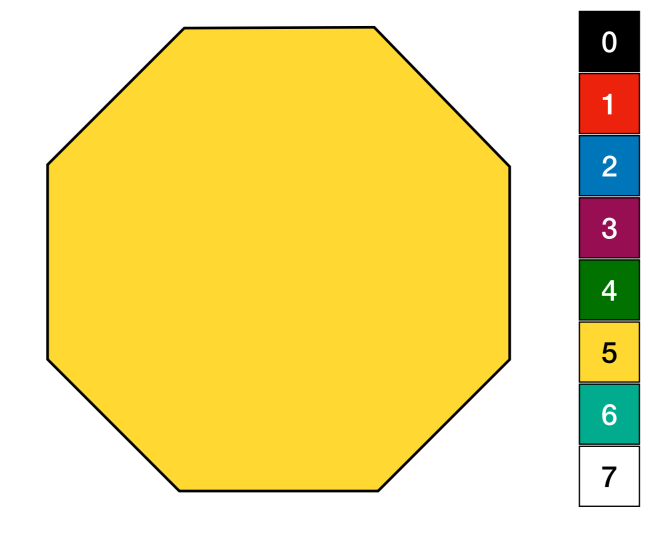


<sides on figure> , <color>

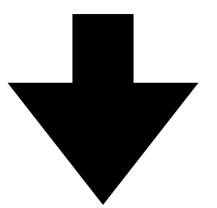


<sides on figure> , <color>

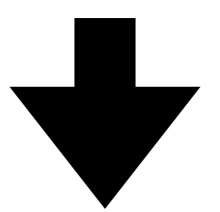




<sides on figure> , <color>

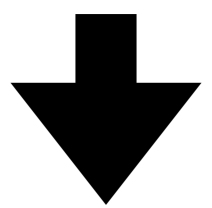


$$s - c - 3 = \underline{a}$$



$$s + c - 3 = b$$

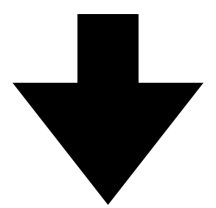
<u>a</u>, <u>b</u>



 $3a + 5b = \underline{i}$ 

o black triangle	red triangle	blue triangle	purple triangle	green triangle	red square	cyan triangle	white triangle
green square	yellow square	cyan square	white square	green pentagon	yellow pentagon	cyan pentagon	white pentagon
black heptagon	yellow hexagon	cyan hexagon	white hexagon	green heptagon	yellow heptagon	cyan heptagon	white heptagon
green octagon	yellow octagon	cyan octagon	white octagon				

<u>a</u>, <u>b</u>



 $3a + 8b = \underline{i}$ 

0	5	10	11	15	16	20	21
black	red	blue	black	purple	red	green	blue
triangle	triangle	triangle	square	triangle	square	triangle	square
22	25	26	27	30	31	32	33
black	yellow	purple	red	cyan	green	blue	black
pentagon	triangle	square	pentagon	triangle	square	pentagon	hexagon
35	36	37	38	41	42	43	44
white	yellow	purple	red	cyan	green	blue	black
triangle	square	pentagon	hexagon	square	pentagon	hexagon	heptagon
46	47	48	49	52	53	54	55
white	yellow	purple	red	cyan	green	blue	black
square	pentagon	hexagon	heptagon	pentagon	hexagon	heptagon	octagon
57	58	59	60	63	64	65	68
white	yellow	purple	red	cyan	green	blue	white
pentagon	hexagon	heptagon	octagon	hexagon	heptagon	octagon	hexagon
69	70	74	75	79	80	85	90
yellow	purple	cyan	green	white	yellow	cyan	white
heptagon	octagon	heptagon	octagon	heptagon	octagon	octagon	octagon