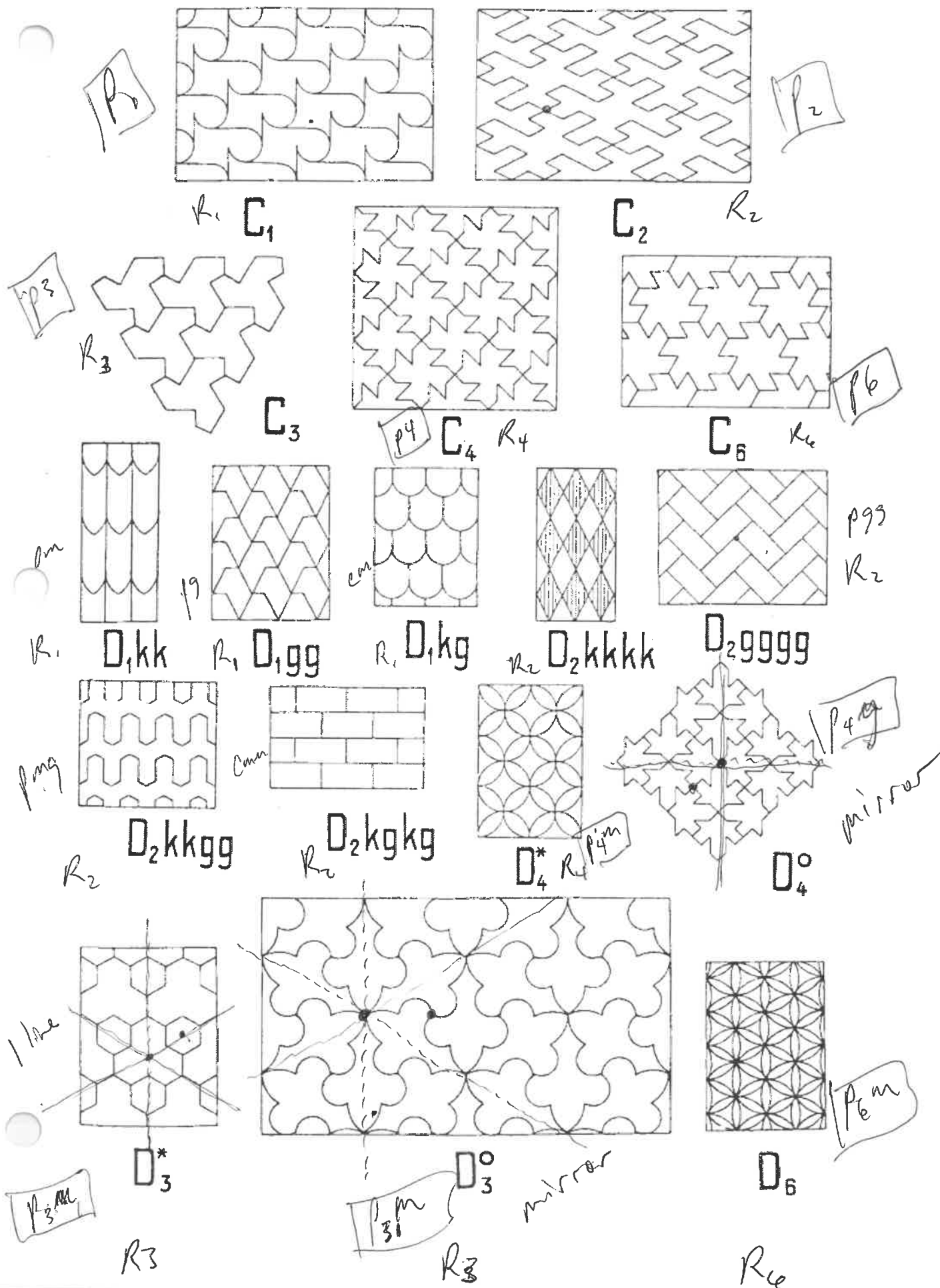
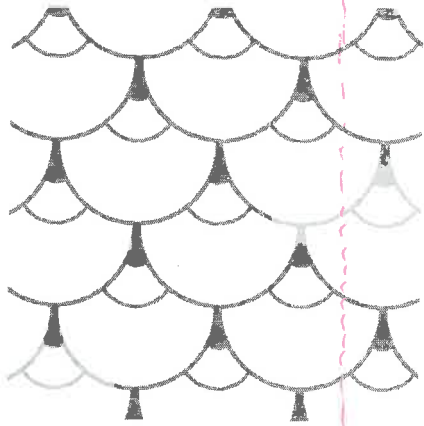


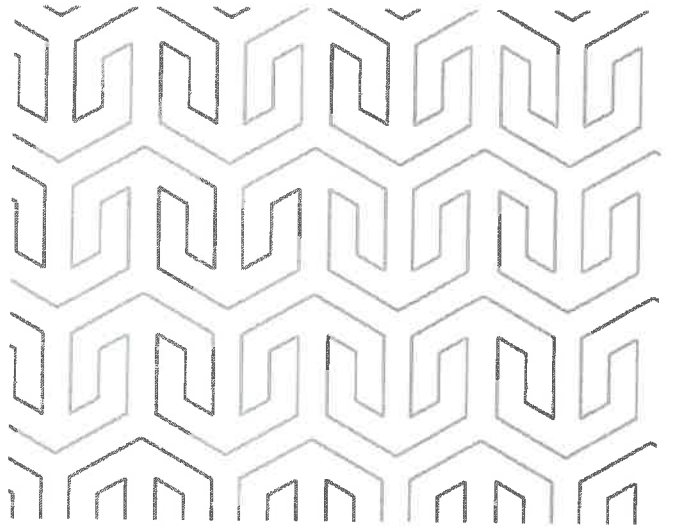
# Key



# Key



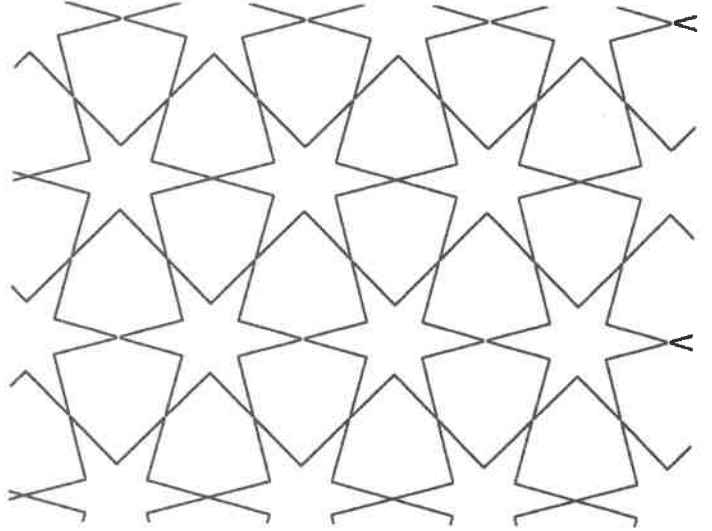
$Cm$  (D<sub>1kg</sub>) A



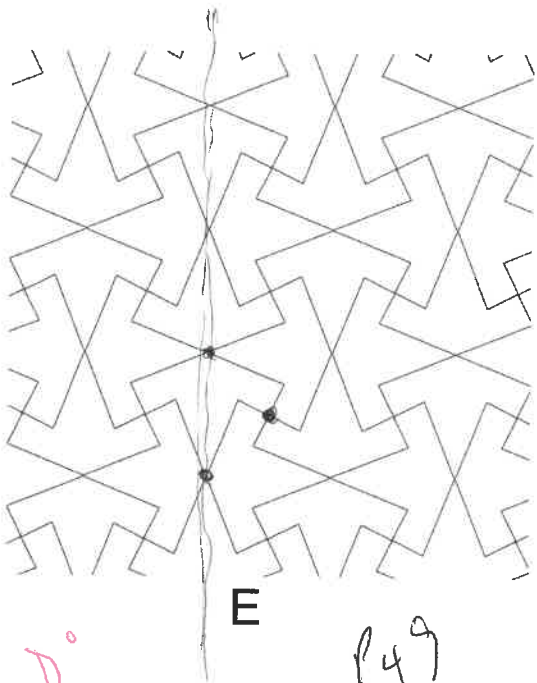
$pmg$  B



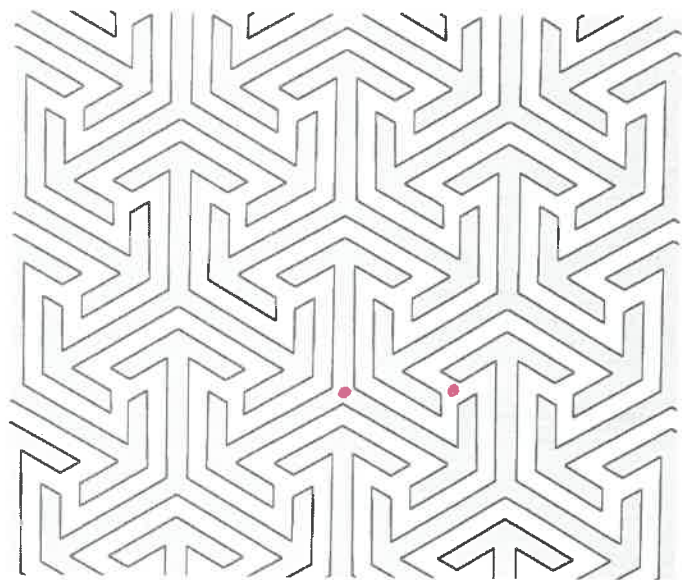
$Cmm$  C (D<sub>2kqkq</sub>)



$P6m$  D<sub>6</sub> D



D<sub>4</sub> E  $p4g$



$P31m$  F D<sub>3</sub>

1	p1	parallelogrammatic	none	none	none
2	p2	parallelogrammatic	none	2	none
13	p3	hexagon	3	3	none
10	p4	square	4	4	none
16	p6	hexagon	6	6	none
3	pm	rectangle	none	2	parallel
4	pg	rectangle	none	2	parallel
5	cm	rhombus	none	2	parallel
6	pmm	rectangle	2	2	90°
7	pmg	rectangle	2	2	parallel
8	pgg	rectangle	2	2	none
9	cmm	rhombus	2	2	90°
12	p4g	square	4*	4	90°
11	p4m	square	4+	4	45°
15	p3m1	hexagon	3+	3	30°
14	p31m	hexagon	3*	3	60°
17	p6m	hexagon	6	6	30°

\* all rotations  
centers on  
lines of  
symmetry