

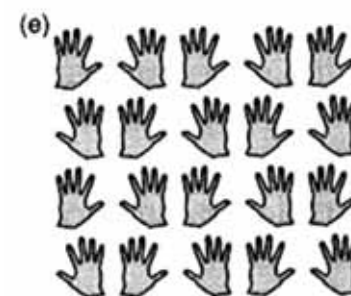
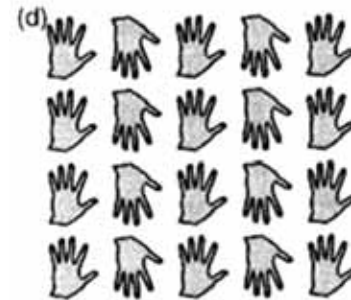
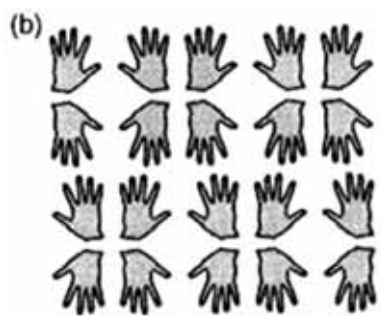
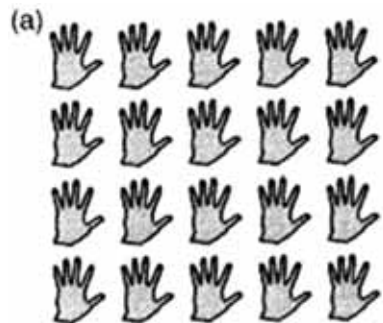
P1

CMM

P4

PG

CM



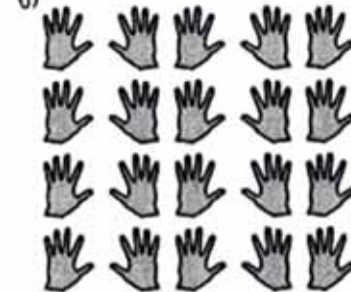
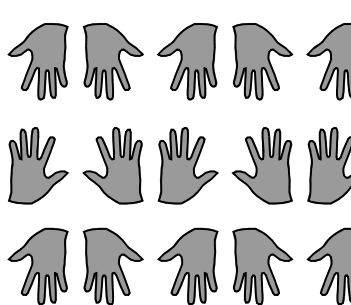
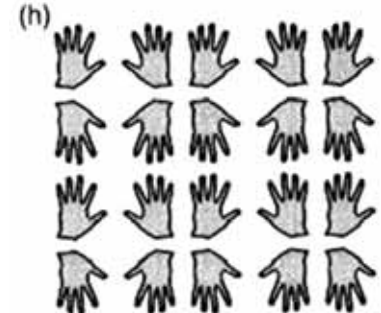
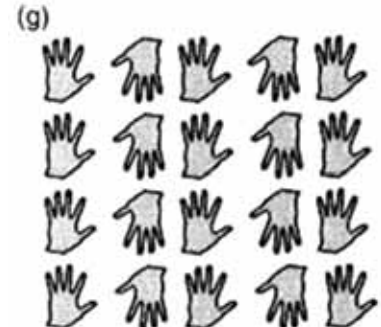
PGG

P2

PMM

PMG

PM

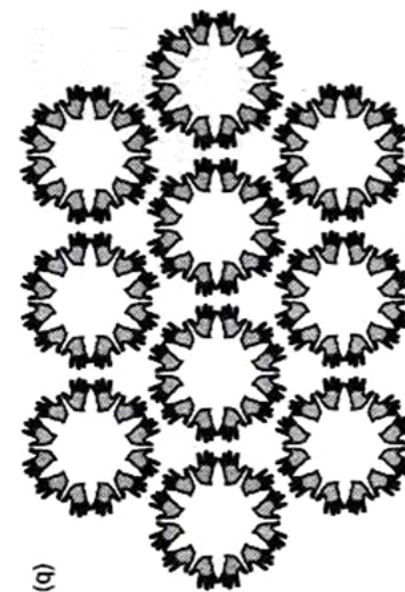
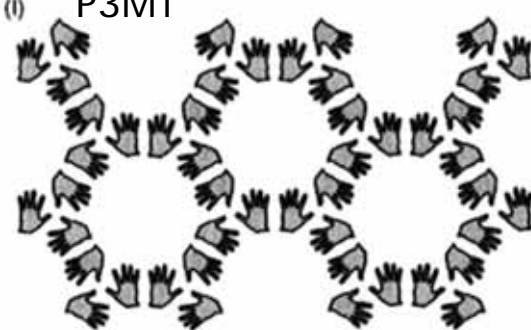


P3

P3M1

P4G

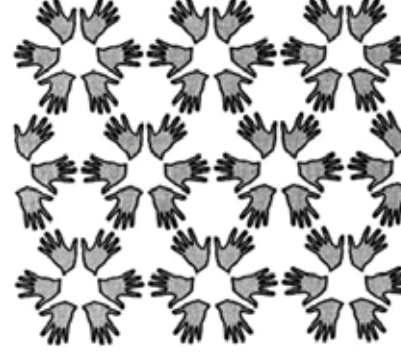
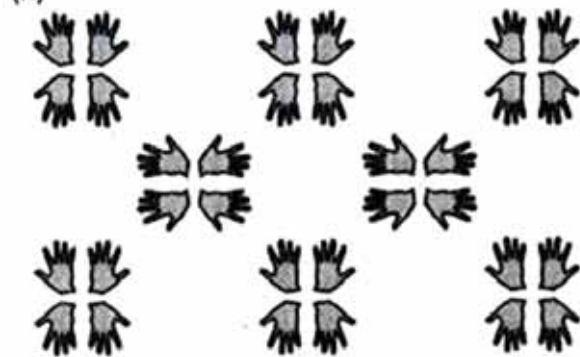
P6M



P4M

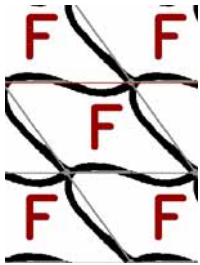
P6

PM31

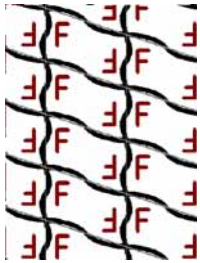


(q)

Parallelogram (2 stk)



P1
Glidning i to retninger.



P2
Rotasjon på 1x180° innen parallelogrammet.

Rektangel (5 stk)



PM
Vertikal speiling innenfor rektangelet.



PMM
Vertikal og horisontal speiling innen rektangelet



PG
Vertikal glidespeiling innenfor rektangelet.

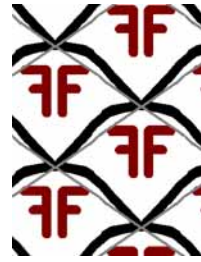


PGG
Vertikal og horisontal glidespeiling.

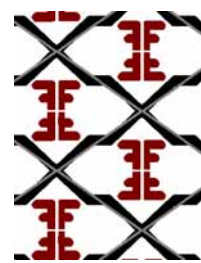


PMG
Vertikal speiling innen hvert rektangel. Horisontal glide-speiling

Rombe (2 stk)



CM
Vertikal speiling innenfor romben.



CMM
Vertikal og horisontal speiling innen romben.

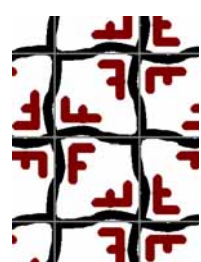
Kvadrat (3 stk)



P4
3x90° dreining innen kvadratet.



P4M
3x90° dreining innen kvadratet. Deretter vertikal speiling.



P4G
3x90° rotasjon innen kvadratet. Deretter vertikal glidespeiling

Sekskant (5 stk)



P3
2x120° dreining innen sekskanten.



P3M1
2x120° dreining innen sekskanten, i tillegg til horisontal speiling



PM31
2x120° dreining innen sekskanten, i tillegg til horisontal speiling



P6
5x60° dreining innen sekskanten.



P6M
5x60° dreining innen sekskanten. Deretter horisontal speiling.

<http://web.inter.nl.net/hcc/Hans.Kuiper/17system.htm>