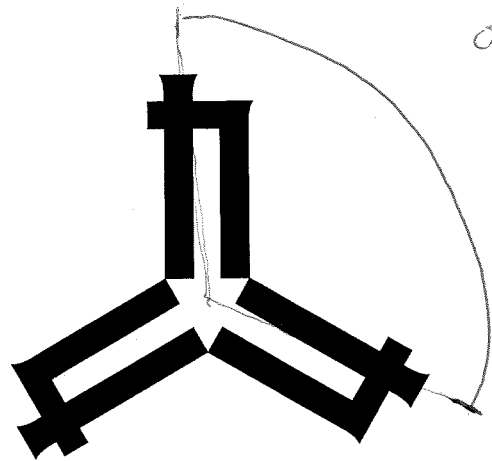
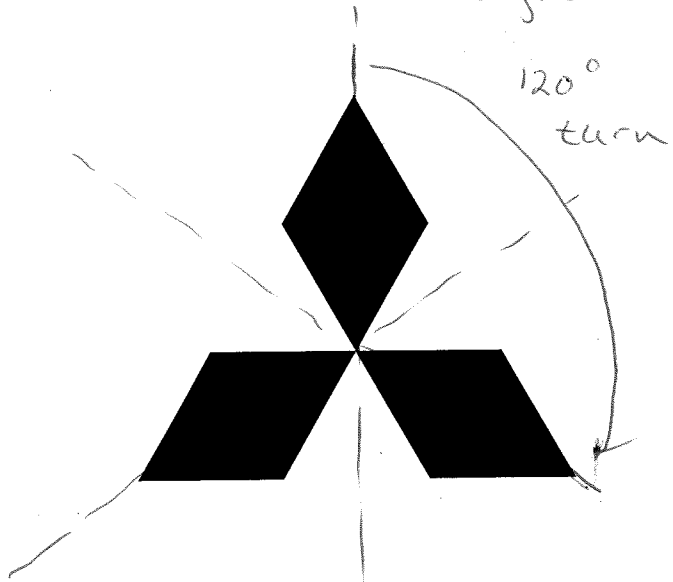
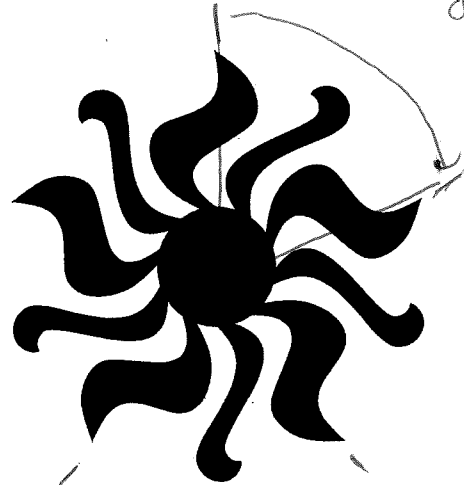
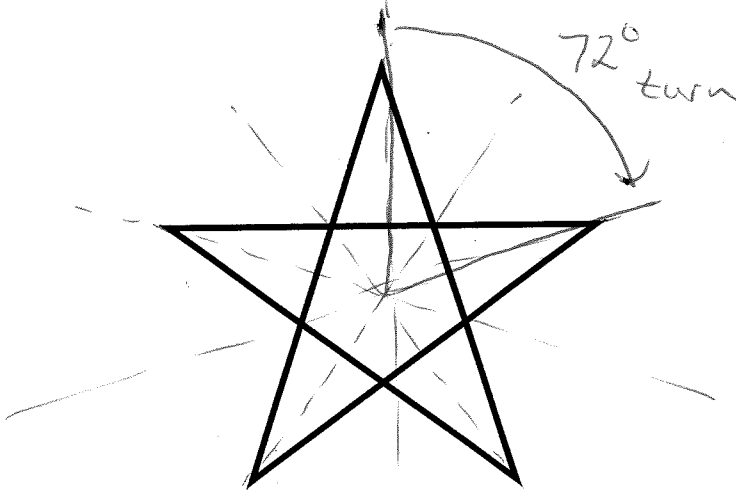


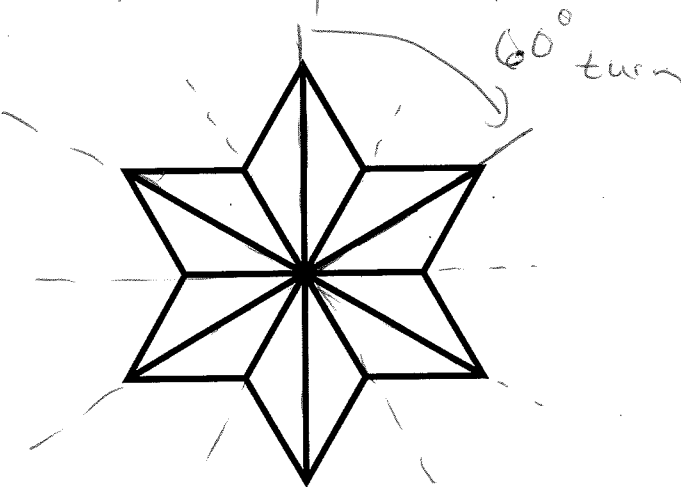
Solutions (in class: mark all reflection lines and find the angles of rotational symmetry for each)
 Draw the rotation angle.



order 3,
 $360^\circ/3$
 $= 120^\circ$
 turn



order 5
 $360^\circ/5$
 $= 72^\circ$
 turn



order 6
 $360^\circ/6$
 $= 60^\circ$
 turn

(in class - mark all reflection lines and tell which have rotational symmetry)

Solutions:

A B C D E

F G H I J K

L M N O P

Q R S T U

V W X Y Z