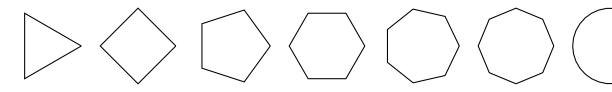
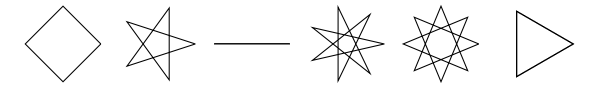
- | \multido{\i=3+1}{6}{%
- 2 \PstPolygon[PolyNbSides=\i]\hspace{5mm}}
- 3 \PstPolygon[PolyNbSides=30]



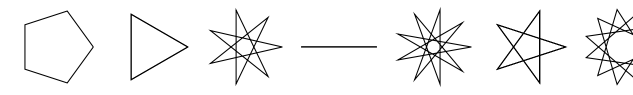
- 1 \multido{\i=3+2}{6}{%
- PstPolygon[PolyOffset=2,PolyNbSides=\i]\hspace{5mm}}
- 3 \PstPolygon[PolyOffset=2,PolyNbSides=31]



- 1 \multido{\i=3+1}{7}{%
- PstPolygon[PolyOffset=3,PolyNbSides=\i]\hspace{5mm}}



- 1 \multido{\i=5+1}{7}{%
- PstPolygon[PolyOffset=4,PolyNbSides=\i]\hspace{5mm}}



- \multido{\i=5+2}{7}{%
- \PstPolygon[PolyOffset=5,PolyNbSides=\i]\hspace{5mm}}













- | \multido{\i=5+2}{7}{%
- \PstPolygon[PolyOffset=7,PolyNbSides=\i]\hspace{5mm}}













- \multido{\i=5+2}{7}{%
- 2 \PstPolygon[PolyOffset=8,PolyNbSides=\i]\hspace{5mm}}















- | \multido{\i=1+1}{7}{%
- \PstPolygon[PolyOffset=\i,PolyNbSides=5]\hspace{5mm}}













- | \multido{\i=1+1}{7}{%
- \PstPolygon[PolyOffset=\i,PolyNbSides=7]\hspace{5mm}}













- \multido{\i=5+1}{7}{%
- \PstPolygon[PolyCurves,PolyIntermediatePoint=0.1,PolyNbSides=\i]
- 3 \hspace{5mm}}











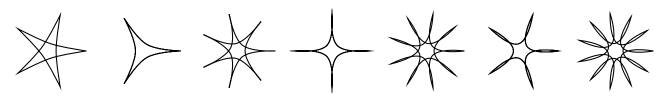




| \multido{\i=5+1}{7}{%

\PstPolygon[PolyCurves,PolyIntermediatePoint=0.2,

PolyOffset=2,PolyNbSides=\i]\hspace{5mm}}



\multido{\i=5+2}{7}{%

2

\PstPolygon[PolyCurves,PolyIntermediatePoint=0.1,

PolyOffset=3,PolyNbSides=\i]\hspace{5mm}}



 $| \mathcal{L}_1 | \mathcal{L}_2 | \mathcal{L}_1 |$ 

\PstPolygon[PolyNbSides=3,PolyOffset=2,PolyIntermediatePoint=\n]

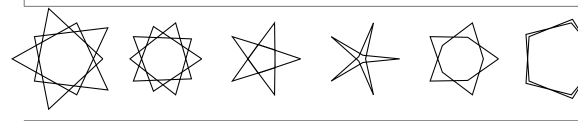
| \hspace{5mm}}



 $\mbox{multido}{n=-1.4+0.5}{7}{\%}$ 

\PstPolygon[PolyNbSides=5,PolyOffset=2,PolyIntermediatePoint=\n]

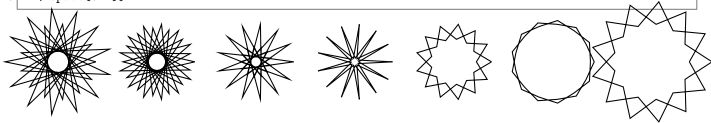
hspace{5mm}}



| \multido{\n=-1.4+0.5}{7}{%

\PstPolygon[PolyNbSides=13,PolyOffset=2,PolyIntermediatePoint=\n]

\hspace{5mm}}

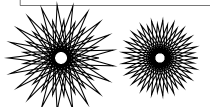


 $\mbox{\multido} \n=-1.4+0.5}{7}{\%}$ 

\PstPolygon[PolyNbSides=21,PolyOffset=2,PolyIntermediatePoint=\n]

3 \hspace{5mm}}

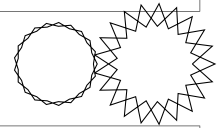
2









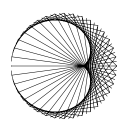


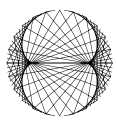
\psset{unit=1.4,linewidth=0.001,PolyNbSides=72,PolyEpicycloid}

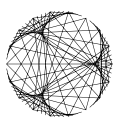
2 \multido{\i=2+1}{4}{%

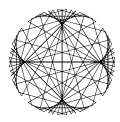
% Epicycloid of factor 1 is cardioid and of factor 2 nephroid

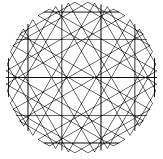
\PstPolygon[PolyOffset=\i]\hspace{5mm}}



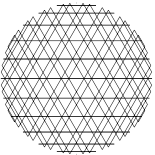




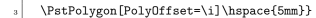


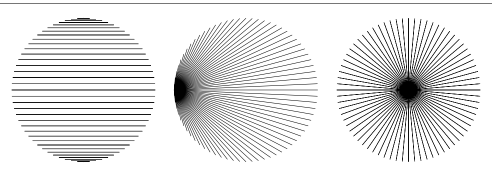


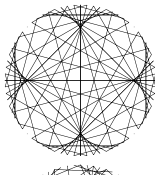
- 1 % Epicycloid of factor 10
- 2 \PstPolygon[unit=2,linewidth=0.003,
  - PolyEpicycloid,PolyNbSides=72,PolyOffset=11]



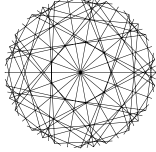
- 1 % Epicycloid of factor 22
- 2 \PstPolygon[unit=2,linewidth=0.003,
  - PolyEpicycloid,PolyNbSides=72,PolyOffset=23]



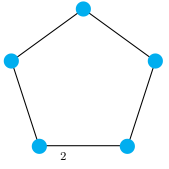




- % Epicycloid of factor 100 PstPolygon[unit=2,linewidth=0.003,
- PolyEpicycloid,PolyNbSides=72,PolyOffset=101]



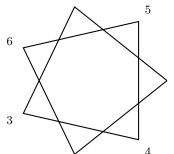
- 1 % Epicycloid of factor 153
- 2 \PstPolygon[unit=2,linewidth=0.003,
  - PolyEpicycloid,PolyNbSides=72,PolyOffset=154]



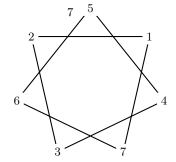
\providecommand{\PstPolygonNode}{%

\psdots[dotsize=0.2,linecolor=cyan](1;\INode)}

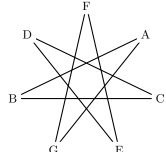
\PstPentagon[unit=2]



| \providecommand{\PstPolygonNode}{%
| \rput{\*0}(1.2;\INode){\small\the\multidocount}}
| \PstPolygon[unit=2,PolyNbSides=7,PolyOffset=2]

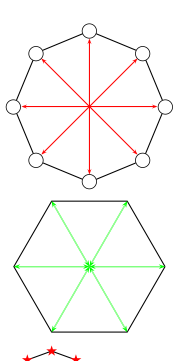


providecommand{\PstPolygonNode}{%
 \rput\*{\*0}(1;\INode){\small\the\multidocount}}
}
PstHeptagon[unit=2,PolyOffset=2]



```
\newcounter{Letter}
providecommand{\PstPolygonNode}{%
  \setcounter{Letter}{\the\multidocount}%
  \rput*{*0}(1;\INode){\small\Alph{Letter}}}
pstHeptagon[unit=2,PolyOffset=3]
```





```
providecommand{\PstPolygonNode}{%

psdots[dotstyle=o,dotsize=0.2](1;\INode)

psline[linecolor=red]{->}(0.9;\INode)}

PstPolygon[unit=2,PolyNbSides=8]
```

```
\newbox{\Star}
\savebox{\Star}{%

\PstStarFive*[unit=0.15,linecolor=red]}

\providecommand{\PstPolygonNode}{%

\rput{*0}(1;\INode){\usebox{\Star}}}

\shortstack{%

\PstNonagon\\[5mm]

\PstDodecagon[linestyle=none]}
```