[scale=0.95] myvertex=[draw.circle.fill=white!100.minimum size=2pt.inner sep=0pt] local bounding box=M in 1,...,6[myvertex.label=180-60\*1:1] (p1) at  $(\sin(60*1),\cos(60*1))$ ; [-latex] (p1) - ++(-.75.0)  $1/\sin 1/2,2/3,3/4,4/5,5/6,6/1$  (p1) – (p1); [shift=(M.east),local bounding box=K] iin 1,...,6[myvertex,label=180+60\*1:1] (p1) at  $(\sin(60*1),\cos(60*1))$ ;  $1/1/\sin 1$ [above] at (M.north) M; [right] at (K.south east)  $K = \Delta_5^2$ ; [above] at  $((M.north)!0.5!(K.southeast)) \varphi$ ;