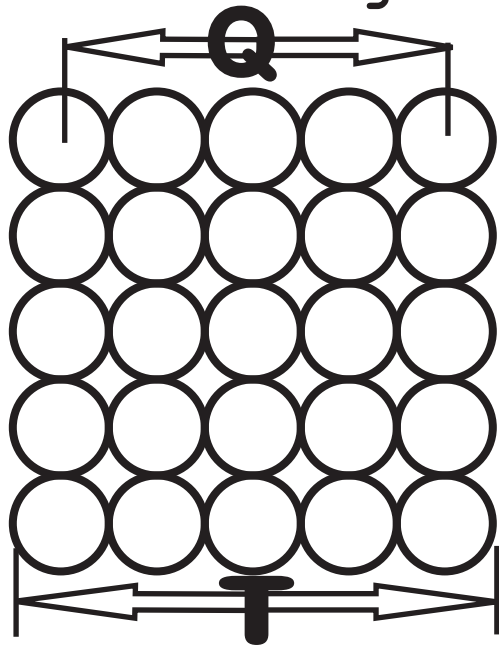


# Circle Arrangements for a unit radius ...

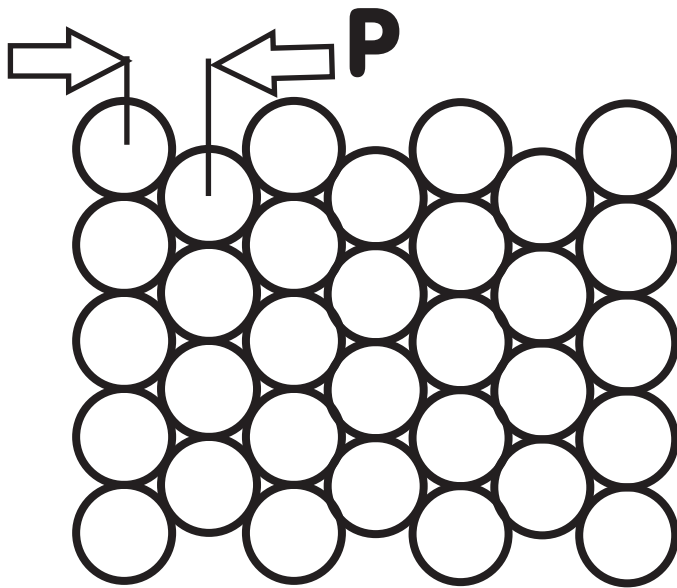
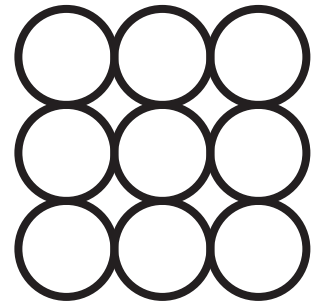


$$P=2$$

$$Q=4P=8$$

$$T=Q+2=10$$

$$H=10$$

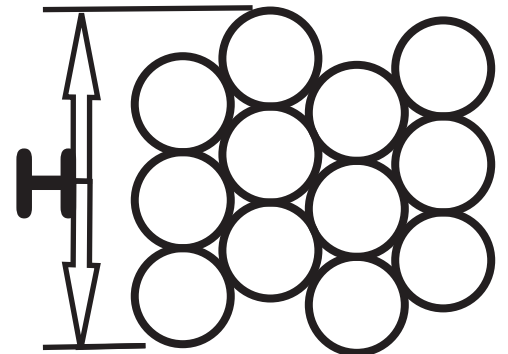


$$P=\sqrt{3}$$

$$Q=6P$$

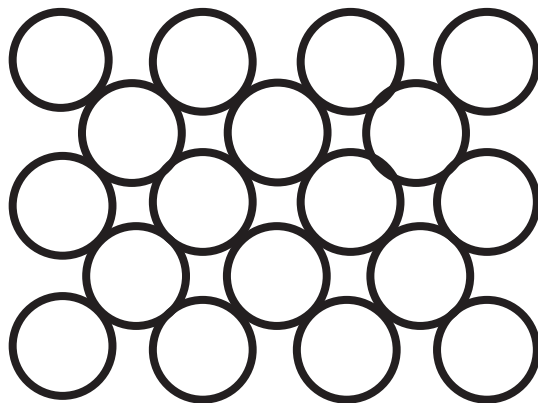
$$T=Q+2$$

$$H=10$$



$$Q=3P, T=Q+2$$

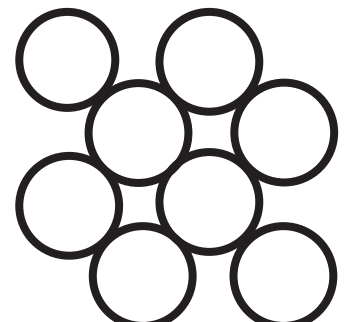
$$H=7$$



$$P=\sqrt{2}$$

$$Q=6P$$

$$T=Q+2$$



$$Q=3P, T=Q+2$$