Last updated: 2019-02-21

## 2016 HI9

P 點的極 $\underline{\mathbf{e}}$  標為  $(6, 240^\circ)$ 。若 P 向右平移 16 單位,求 P 的像與極點之間的距離。

The polar coordinates of P are  $(6, 240^\circ)$ . If P is translated to the right by 16 units, find the distance between its image and the pole.

## 2019 HI2

設 O 為極座標系統的極點。若  $P(6,240^\circ)$  向右平移 16 單位至 Q 而 $\Delta OPQ$  的面積為 T 平方單位,求 T 的值。

Let O be the pole of the polar coordinate system. If  $P(6, 240^\circ)$ . If P is translated to the right by 16 units to Q and the area of  $\Delta OPQ$  is T square units, find the value of T.

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Δ	n	C.	w	Δ	rc
$\boldsymbol{H}$			w		

2016 HI9	2019 HI2		
14	$24\sqrt{3}$		