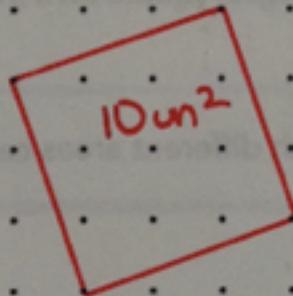
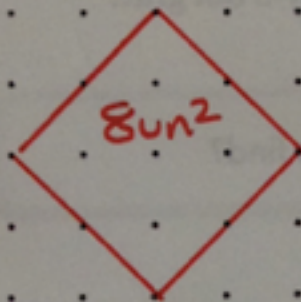
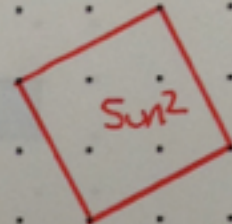
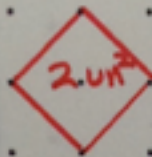
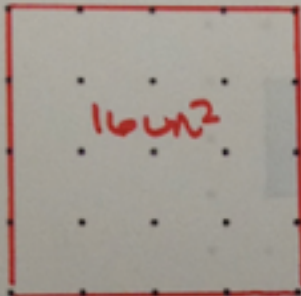
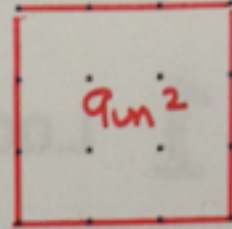
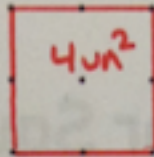


P-THAG Problem 2.1 - Squares

P-THAG Problem 2.1



Areas :	1	2	4	5	8	9	10	$16u^2$
Sides	1	1.4	2	2.4	3	3	3.4	$4u$
	$\sqrt{1}$	$\sqrt{2}$	$\sqrt{4}$	$\sqrt{5}$	$\sqrt{8}$	$\sqrt{9}$	$\sqrt{10}$	$\sqrt{16}$

Straight squares have whole # lengths

Tilted squares have non-whole # lengths