## **HW19 - UNIT TEST INDIVIDUAL TABLE**

## DATE: 09th february 2021

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## **SECTOR OF A CIRCLE**

$$A = \frac{\pi * r^2 * \alpha^{\circ}}{360^{\circ}}$$

Radius (R)	Angle (°)	$A = \frac{\pi * r^2 * \alpha^{\circ}}{360^{\circ}}$
1	30°	0.262 m2
24	42°	211.12 m2
60	94°	2953.1 m2
15	43°	84.43 m2
8	16°	8.94 m2
32	129°	1152.76 m2
45	335°	5919.94 m2
19	36°	113.41 m2
5	50°	10.91 m2
26	120°	707.91 m2