	Navn:		Skole:	
	Klasse: 20		Dato: 8. februar 2022	Fag: Matematik A

Opgave 284

Opstille generel formel for at omregne radiens til grader

$$\frac{2\pi}{v_1} = \frac{360}{v_2}$$

$$360 \cdot v_1 = 2\pi \cdot v_2$$

$$\frac{360 \cdot v_1}{2\pi} = v_2$$

$$v_2 = \frac{360 \cdot v_1}{2\pi}$$

Opgave A)

$$v = \frac{360 \cdot 1}{2\pi}$$
$$v = 57,29578$$

Opgave B)

$$v = \frac{360 \cdot 2.3468}{2\pi}$$
$$v = 134,4617$$

Opgave C)

$$v = \frac{360 \cdot 4.0456}{2\pi}$$
$$v = 231,7958$$

Opgave D)

$$v = \frac{360 \cdot 5.9732}{2\pi}$$
$$v = 342,2392$$