Taylor approximation in 2D

$$
n=2:
$$



Taylor approximation in 2D

$$
n=4:
$$



Taylor approximation in 2D
$n=6$ :



Taylor approximation in 2D
n=8:


Taylor approximation in 2D

$$
\mathrm{n}=10 \text { : }
$$



Taylor approximation in 2D

$$
\mathrm{n}=12:
$$



Taylor approximation in 2D

$$
\mathrm{n}=14:
$$



Taylor approximation in 2D

$$
n=16:
$$



Taylor approximation in 2D

$$
\mathrm{n}=18:
$$



Taylor approximation in 2D

$$
\mathrm{n}=20 \text { : }
$$



