

I_0

```
graph TD; I0[I_0] --> sinX((sin(x))); sinX --> O0[O_0];
```

A flowchart illustrating a process. It starts with an orange square box labeled I_0 . A downward arrow points from this box to a white oval box labeled $\sin(x)$. Another downward arrow points from the oval box to a light blue square box labeled O_0 .

$\sin(x)$

O_0