

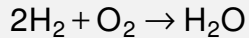
Experiments

```
graph TD; Experiments[Experiments] --> Random([RANDOM]); Experiments --> Deterministic([DETERMINISTIC]); Random --- R_Examples["toss coin, roll die<br/>count ants on sidewalk<br/>measure rainfall"]; Deterministic --- D_Examples["2H2 + O2 -> H2O<br/>3 + 4 = 7"];
```

RANDOM

toss coin, roll die
count ants on sidewalk
measure rainfall

DETERMINISTIC



$$3 + 4 = 7$$