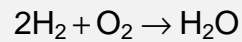


Experiments

```
graph TD; Experiments[Experiments] --> Random((RANDOM)); Experiments --> Deterministic((DETERMINISTIC));
```

The diagram illustrates the classification of experiments. A central box labeled 'Experiments' has two arrows pointing to two large circles. The left circle is labeled 'RANDOM' and contains three examples of random events. The right circle is labeled 'DETERMINISTIC' and contains two examples of deterministic events. The circles are light gray with black outlines and shadows.

DETERMINISTIC



$$3 + 4 = 7$$

RANDOM

toss coin, roll die

count ants on sidewalk

measure rainfall