

3.2 Classification of Matter

NAME: _____

Class: Anions

Cations

Date: _____

Matter

```
graph TD; Matter[Matter] --> Box1[Definition:]; Matter --> Box2[Definition:]; Box1 --> Box1_1[Definition:]; Box1 --> Box1_2[Definition:]; Box2 --> Box2_1[Definition:]; Box2 --> Box2_2[Definition:]; Box1_1 --> Box1_1_1[Examples:]; Box1_1 --> Box1_1_2[Examples:]; Box1_1 --> Box1_1_3[Examples:]; Box1_2 --> Box1_2_1[Examples:]; Box1_2 --> Box1_2_2[Examples:]; Box1_2 --> Box1_2_3[Examples:]; Box2_1 --> Box2_1_1[Examples:]; Box2_1 --> Box2_1_2[Examples:]; Box2_1 --> Box2_1_3[Examples:]; Box2_2 --> Box2_2_1[Examples:]; Box2_2 --> Box2_2_2[Examples:]; Box2_2 --> Box2_2_3[Examples:]; Box1_1_1 --> Box1_1_1_1[Draw a particle diagram on the back!]; Box1_1_2 --> Box1_1_2_1[Draw a particle diagram on the back!]; Box1_1_3 --> Box1_1_3_1[Draw a particle diagram on the back!]; Box1_2_1 --> Box1_2_1_1[Draw a particle diagram on the back!]; Box1_2_2 --> Box1_2_2_1[Draw a particle diagram on the back!]; Box1_2_3 --> Box1_2_3_1[Draw a particle diagram on the back!]; Box2_1_1 --> Box2_1_1_1[Draw a particle diagram on the back!]; Box2_1_2 --> Box2_1_2_1[Draw a particle diagram on the back!]; Box2_1_3 --> Box2_1_3_1[Draw a particle diagram on the back!]; Box2_2_1 --> Box2_2_1_1[Draw a particle diagram on the back!]; Box2_2_2 --> Box2_2_2_1[Draw a particle diagram on the back!]; Box2_2_3 --> Box2_2_3_1[Draw a particle diagram on the back!];
```

Definition:

Definition:

Definition:

Definition:

Definition:

Definition:

Examples:

Examples:

Examples:

Examples:

Draw a particle diagram
on the back!

Draw a particle diagram
on the back!