So what is a triad?

A triad is a 3 note chord stacked in third intervals. The interval of a third is the basic building block for chords. Triads are the simplest of all chords and will most likely be the first chords you will learn on the piano.

There of four different types of triad:

- Major Triads
- Minor Triads
- Diminished Triads &
- Augmented Triads

Now let’s look at each type:

**Major Triads**

Here are the major triads for C, G & D.

In the first bar we have a C major triad. If we play the C major scale and take the 1\textsuperscript{st}, 3\textsuperscript{rd} and 5\textsuperscript{th} notes of the scale we are left with a C major triad.

In the second bar we have a G major triad. If we play the G major scale and take the 1\textsuperscript{st}, 3\textsuperscript{rd} and 5\textsuperscript{th} notes of the scale we are left with a G major triad.

In the second bar we have a D major triad. If we play the D major scale and take the 1\textsuperscript{st}, 3\textsuperscript{rd} and 5\textsuperscript{th} notes of the scale we are left with a D major triad.

The interval relationship of all major triads is root, major 3\textsuperscript{rd} and then a minor 3\textsuperscript{rd}.

**Minor Triads**

Here we have the minor triads for C, G and D:

First we have a C minor triad which is built from the 1\textsuperscript{st}, 3\textsuperscript{rd} & 5\textsuperscript{th} notes of the C minor scale.

Next we have a G minor triad which is built from the 1\textsuperscript{st}, 3\textsuperscript{rd} & 5\textsuperscript{th} notes of the G minor scale.
Next we have a D minor triad which is built from the 1st, 3rd & 5th notes of the D minor scale.

Another way of finding the minor scale is to play the major triad and drop the 3rd by half a step.

The interval relationship of all minor triads is root, minor 3rd and then a major 3rd. Note that this is the opposite interval relationship of major thirds.

**Here is an exercise for learning the 12 major & 12 minor triads:**

![Minor Triads Diagram]

Start in the key of C and play a C major Triad. Now drop the 3rd down half a step to play a C minor triad.

Next move the root up half a step and play a Db major triad. Now drop the 3rd down half a step to play a C# minor triad.

Next move the root of the chord up another half step and play a D major triad. Now drop the 3rd down half a step to play a D minor triad.

I’ll now continue this exercise up the chromatic scale. The chromatic scale by the way is all 12 notes of the keyboard.

Notice how I said the chord name aloud each time I changed chord. This is very important as it created an association between the shape, look and feel of the chord and its name.

Now let’s look at the other two types of triad:

**Diminished Triads**

Here are the diminished triads of C, G & D

![Diminished Triads Diagram]

Diminished chords use the circular symbol you can see next to the chord. They are also notated with the abbreviation ‘dim’. These symbols are used interchangeably.
Diminished chords are constructed by playing the root, b3rd and b5th of the major scale.

So in C, we play the major triad and then flat the 3rd and 7th.

We can do the same in G, major triad then flat the 3rd & 7th.

Another way of looking at a diminished triad is a stack of minor thirds.

This is a very important triad to learn as you will find out when you watch the lessons of 7th chords. We use the diminished triad to build 2 different 7th chords so it’s good to have the shape firmly under your fingers.

**Augmented Triads**

Here are the augmented triads of C, G & D:

![Augmented Triads](image)

Augmented chords use the ‘plus’ symbol you can see next to the chord. They are also notated with the abbreviation ‘aug’ and again these symbols are used interchangeably.

The augmented triad is the same as a major triad but with a sharp 5th. Sharp fifth simply means that the fifth note has been raised by half a step.

Augmented triads are the least common of the four types of triads but you do still need to understand how this chord is built.

When reading lead sheets, you may come across #5 chords which would look like this:

These are augmented chords so just remember that they are built from a major triad with a sharpened 5th.

**Inverting Triads**

Next let’s look at changing the order of the notes of the triads – these are called inversions.

3 note chords can be inverted twice – here are the inversions in the key of C major. When the root is on the bottom, we call this root position.

![Inverting Triads](image)

Next we have the 1st inversion. To get from root position to 1st inversion, we take the bottom note of the chord and move it to the top. Notice that this chord sounds different even though we are playing the same notes.
Next we have the second inversion. To get from the 1st to the 2nd inversion, again we take the bottom note and move it to the top – again notice how this sound different. We could also find the 2nd inversion from root position by taking the top note and putting it on the bottom.

Now let’s do the same for C minor.

You need to learn to play the inversions of triads in all 12 major and minor keys.

**Arpeggiating Triads**

Once you are comfortable with the inversions it’s time to start arpeggiating the triad shapes up and down the keyboard. Mastering this exercise will help you when you come to improvise.

Let’s start in C major and arpeggiate the triads through the different inversions.

Now let’s switch to C minor and repeat the exercise.

We can do the same thing in D, then G and so on... You will want to do this in all keys around the circle of fifths.

**So how to practice these exercises**

Mastering these exercises is a gradual process – don’t try to go through all 12 keys in 1 practice session if you are just starting out.

The trick is to start your practice with 2 or 3 keys and then next time pick 3 different keys and keep going until you’ve mastered all of them.

Also make sure you pick the right tempo to do these exercises – if you play too fast you will lose accuracy and it becomes a pointless exercise.

Remember to start slow and gradually build up the speed.