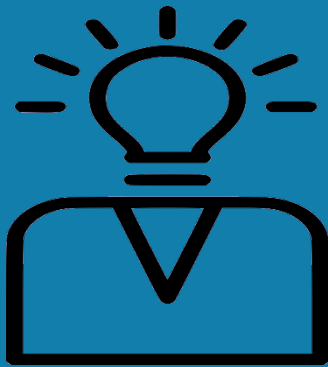




SIGMA SIXTH
TENDRING CAMPUS

Independent Learning Guide



Subject:

A Level Drama & Theatre

A proactive, independent learner for Drama would...

Ensure that notes are completed and filed suitably in a tidy folder.

Repeatedly read the playtexts that are being studied as part of the course, both Year 12 & 13.

When completing homework tasks, make a note/list of any areas not understood to discuss with the teacher before you arrive to the next lesson.

Read! Read plays, research into productions to widen your knowledge base.

When working on a practical unit keep a working journal for activities completed in lessons, practitioner knowledge, creative ideas discussed and update regularly to encourage reflection.

Utilise your glossary of drama specific terminology within all of your written tasks.

For the written exam, practice writing your essays in timed conditions. Ask your teachers for recommended timings.

Conduct wider reading into theatre practitioners.

Be proactive in watching Live Theatre, see as much as you can, even recordings!

Practice exam questions in your own time and ask your teachers for more to try!

Be proactive with your practical work, rehearse, use your time well!

Resources that will help you to study...

Utilize the Google Classrooms set up by your teachers! There is lots of information on here updated each week.

Read 'Hedda Gabler', Henrik Ibsen

Read 'That Face', Polly Stenham

Use the following resources to support your independent study:

Google classroom (all lessons will be shared on google classroom), please check through the content and expand classroom notations.

www.brianmac.co.uk – useful for fitness testing

www.youtube.co.uk – use for appropriate anatomy and physiology topics, that perhaps you lack understanding on. Often there are links in the slides in google classroom that you can use to support this.

www.pearson.com/qualificationn/BTECSport – access to assignment briefs, past papers and mark schemes.

www.teachpe.com – use for appropriate anatomy and physiology topics, that perhaps you lack understanding on.

