PBL LESSON PARTICIPATE GOMPLETEALL WORK

ENSURE ALL WORK IS COMPLETED TO THE BEST OF YOUR ABILITY

LEARNING INTENT: UNDERSTAND WHY IT'S IMPORTANT TO PUT YOUR BEST EFFORT IN

SUCCESS CRITERIA:

- UNDERSTAND WHAT FAILURE IS
- UNDERSTAND WHY WE MUST COMPLETE ALL TASKS

DREAMS
Don't
Work
Unless
YOU Do.

VOCABULARY: EFFORT SUCCESS FAILURE

WILL SMITH- FAILURE VIDEO



WHY IT IS IMPORTANT TO COMPLETE ALL TASKS?

- You will have a reputation as a responsible and reliable student
- You will be rewarded through the school's PBL rewards program
- You will not have to give up lunch times to complete tasks
- Your knowledge and skills improve
- You will get better results on your reports
- You have a brighter future in front of you with many more options



Looks Like:

• Drafting and due date deadlines are met



- All parts of a task have been done
- You have tried your hardest

Feels Like

Unstressed





- Contented
- Proud and a sense of achievement
- Sounds Like:
- "Well done."
- Positive feedback



HOW TO WORK TO YOUR ABILITY:

- Get organised- everything you need for the day
- Do homework every day. If you don't have any, revise or do some reading.
- Actively listen during teacher instructions and respond to questions
- Check your own understand of the class task or assessment task
- Clarify with your fellow classmates
- Ask teachers if you still don't understand
- PRACTICE, PRACTICE until you know you understand
- Follow advice given by teachers and respond to their feedback
- GIVE IT A GO!
- Present something you can take pride in

CONSEQUENCES OF NOT COMPLETING TASKS ON TIME TO THE BEST OF YOUR ABILITY

- Detentions to catch up on tasks
- Parents/Carers Contacted
- Time spent catching up
- Miss out on doing something that's fun
- Poorly prepared for work or future study
- Reflected in term and semester reports

POSITIVE OUTCOMES OF COMPLETING WORK ON TIME

- Rewarded with school positive behaviour framework
- Demonstrate your reliability
- Be seen as a role model for your peers
- Future employers will see this as a assest