

Subject : Mathematics MYP3		Teachers' Names :	Mr. Fares, Ms. Eman, Ms. Amna, Ms. Margarit
Date : From	8/4/2018	To	22/4/2018

Classwork (all work that should be done in the classroom)

MyMathLab-PEARSON (coursecompass.com): Students should finish all the classwork assigned for this cycle.

Students should make sure that they bring their laptop, working charger, notebook and materials to class every day.

Those who don't bring their laptops will be given paper copies, and they should be responsible for accomplishing it on time.

Notebooks: students should make sure they keep good neat handwriting when they copy in their notebooks and keep it clean by following the teachers' instructions.

In this cycle we will study **Appendix C: The Fundamental Counting Principle, Appendix D: Permutations and Appendix E: Combinations.**

Homework (all work that should be done at home)

Students should finish all homework at home within one week of being assigned. They should make sure they ask for paper copies if they have a problem with the internet at home or with their laptops.

If they were provided with a paper copy they should stick it in the notebook and submit it to the teacher by the due date (or before). Students can ask teachers if they have any problem with understanding the homework questions before the due date.

In this cycle students should finish **Appendix C: The Fundamental Counting Principle, Appendix D: Permutations and Appendix E: Combinations** by 22/4/2018

Assessment, Projects and Activities

Students should be ready for any quizzes given during this cycle by studying the lessons at home; pop quizzes can be assigned any time to test the students understanding.

Subject : Mathematics MYP3		Teachers; Names :	Mr. Fares, Ms. Eman, Ms. Amna, Ms. Margarit
Date : From	29/3/2018	To	5/4/2018

Classwork (all work that should be done in the classroom)

MyMathLab-PEARSON (coursecompass.com): Students should finish all the classwork assigned for this cycle.

Students should make sure that they bring their laptop, working charger, notebook and materials to class every day.

Those who don't bring their laptops will be given paper copies, and they should be responsible for accomplishing it on time.

Notebooks: students should make sure they keep good neat handwriting when they copy in their notebooks and keep it clean by following the teachers' instructions.

In this cycle we will study 5.7 Mean, Median, and Mode and Appendix C: The Fundamental Counting Principle

Homework (all work that should be done at home)

Students should finish all homework at home within one week of being assigned. They should make sure they ask for paper copies if they have a problem with the internet at home or with their laptops.

If they were provided with a paper copy they should stick it in the notebook and submit it to the teacher by the due date (or before). Students can ask teachers if they have any problem with understanding the homework questions before the due date.

In this cycle students should finish HW 5.7 and Appendix C:The Fundamental Counting Principle by 5/4/2018

Assessment, Projects and Activities

Students should be ready for any quizzes given during this cycle by studying the lessons at home; pop quizzes can be assigned any time to test the students understanding.

