

28/02/2021

Distance Learning Weekly Plan –Year 10 International

| Day | Subj. | English | Maths | Physics | Chem. | Biology | Islam. | Arabic | Business Std. | ICT | Social Std. |
|------|---------------------|---------------------------|----------------------|------------------------------------|---|-------------------|----------------|---|-----------------|--------------------------|----------------------------|
| Sun | e-Lesson Objectives | Past paper - Exam Success | vectors revision | paper 6 alternative to practice | Metal and reactivity series | Past Paper P-1 | | الفصل السادس الوحدة الثالثة | chapter 25 | Working with Past Papers | الولايات المتحدة الأمريكية |
| | HW | Check Firefly | complete qs | | Self assesment q's | Solve Past Papers | | task on firefly | task on firefly | Revise Past Papers | واجب على المنصة |
| Mon | e-Lesson Objectives | Past paper - Exam Success | statistics revision | paper 6 alternative to practice | List the general physical properties of metals | Past Paper P-1 | النهي عن الغلو | | chapter 26 | | |
| | HW | Check Firefly | complete questions | task on firefly | Self assesment q's | Solve Past Papers | | | task on firefly | | |
| Tue | e-Lesson Objectives | Past paper - Exam Success | probability revision | paper 6 alternative to practice | Describe metallic bonding as a lattice of positive ions in a 'sea of electrons' and use this to describe the electrical conductivity and malleability of metals | Past Paper P-1 | فضل أهل البيت | | | | |
| | HW | Check Firefly | complete questions | | Self assesment q's | Solve Past Papers | | | | | |
| Wed | e-Lesson Objectives | Past paper - Exam Success | review | paper 6 alternative to practice | | Past Paper P-1 | فضل الصحابة | تلخيص - المقال بالوحدة الثالثة - مراجعة التوابع | | | |
| | HW | Check Firefly | past papers | task on firefly | | Solve Past Papers | | task on firefly | | | |
| Thur | e-Lesson Objectives | Past paper - Exam Success | revision | paper 6 alternative to practice | Describe the general chemical properties of metals, e.g. reaction with dilute acids and reaction with oxygen | Past Paper P-1 | | | | Working with Past Papers | |
| | HW | Check Firefly | | | Self assesment q's | Solve Past Papers | | | | Revise Past Papers | |