

1<sup>st</sup> END TERM EXAMINATION GUIDELINES - Grade VIII

**English/Mathematics/Science:**

Please be informed that there will be no End of Term exams for Cambridge subjects but progression test will be taken at the end of academic year. First term report card will include the marks of continuous assessments taken throughout the term.

**URDU**

خلاصہ نگاری، مضمون نویسی، اشتہاری تفہیم، خاکہ نگاری، نوٹس بنانا، خطوط نویسی اور خوشخطی۔	اسباق: اسلام زندہ باد، جہڑتی مٹی، مجھے معاف کر دو، تصویری تفہیم (ص) ۴۲، ۴۳) مع مشقی سوالات، الفاظ معانی، ذخیرہ الفاظ، فقرات سازی اور املا۔
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**BIOLOGY/ICT**

<b>BIOLOGY</b>	<b>ICT</b>
Ch 1: Classification (Pg # 2-17) Ch 2: Cells (Pg #18-27) Ch 3: Movement in and out of cells (Pg # 28-37)	<b>Theory (Paper 1)</b> Chapter 1: Types and Components of a computer system. Chapter 4: Effects of using Computer networks. <b>Practical (Paper 2)</b> Chapter # 20: Data Analysis Chapter # 17: Document Production

**ISLAMIAT**

First seven Quranic passages. Life History of the Prophet (Pg# 3 -10) (Pg# 50 -96)	Life History from birth to Treaty of Hudaibiyah 628AD Life History of the Prophet SAW from birth to Hudaibiyah
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**PAKISTAN STUDIES**

<b>Geography</b>	<b>History</b>
Ch 3: Water Resources (Pg #50 – 64)	Ch 4: Sir Syed Ahmad Khan (Pg #35 – 40) Ch 5: Languages (Urdu, Sindhi) (Pg#41 – 43)

**QTT**

<b>Surah Al-An'am:</b> Ayat 111-165 Selected Ayah for Translation and Tafseer: 119, 120-127, 130-133, 151-153, 159-165	<b>Surah Al-A'raf:</b> Ayat 1-155 Selected Ayah for Translation and Tafseer: 8-9, 26-30, 31-34, 46-48, 51, 54-55 Perished nations and their end result. (59-155. fahm (questions from these ayahs)
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**PHYSICS**

<ul style="list-style-type: none"> <li>• Measurements all topics</li> <li>• Kinetics; Speed, Velocity, Acceleration</li> <li>• Distance-Time Graphs</li> <li>• Speed Time Graphs</li> <li>• Mass, Weight, Density</li> </ul>	<ul style="list-style-type: none"> <li>• Instruments</li> <li>• Vernier Caliper</li> <li>• Micro meter</li> <li>• Measuring Cylinders/ Rulers / Measuring tapes</li> <li>• Stop Watches</li> </ul>
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## CHEMISTRY

1: Distinguishing properties of solids, liquids and gases 2: Structure of solids, liquids and gases. 3: Melting, boiling, effect of impurities on M.P and B.P 4: Condensation and sublimation 5: Diffusion, pressure and temperature of gas in terms of motion of its particle's. 6: Naming the apparatus. 7: Chromatography 8: Atoms and its particles.	9: Atomic number, nucleon number and calculation of neutrons. 10: Isotopes 11: Relative atomic mass 12: Electronic configuration. 13: Elements, mixtures and compounds. 14:Metals,nonmetals ,alloys 15: Ionic bonding.
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**Note: All work done in the Note books and Workbooks for all the subjects will be included in exams.**