| **Programa Integral Bilíngue**  **Relatório Trimestral** | | **Meses:** Janeiro, fevereiro, março e abril. | | **2022** |
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| **Aluno:** | {{NNNN}} | | **Série:** (3 - 8) | |

| **MATH** | {{MMMM}} |
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| **Professor:** |

| **SCIENCE** | {{SSSS}} |
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| **Professor:** |

| **GLOBAL PERSPECTIVES** | {{GGGG}} |
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| **Professor:** |

| **ROBÓTICA** | {{RRRR}} |
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| **Professor:** |

| **GASTRONOMIA** | {{GAGA}} |
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| **Professor:** |

| **ATIVIDADES**  **GERAIS** | {{AAAA}} |
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| **Professor:** |

| Os resultados das avaliações por unidades e dos ​Progress Tests (testes de progressão) refletem o desempenho do aluno ao longo do ano escolar. O objetivo não é atribuir uma nota ou rotular o estudante. Estes testes são ferramentas de checagem para que professor e aprendiz possam identificar pontos de melhoria ou adaptação na abordagem a certos conteúdos e, a partir disso, retomar os conceitos que não estão claros ou consolidados. A distribuição de conteúdos curriculares no modelo ​espiral ​é favorável ao aprofundamento contínuo e crescente em conteúdos revistos periodicamente. | | | | |
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| **Math** | | | **Prof.** | | |
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| **1st trimester** | | | | | |
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| **Unit 1** | 1.1 Adding and subtracting integers  1.2 Multiplying and dividing integers  1.3 Lowest common multiples  1.4 Highest common factors  1.5 Tests for divisibility  1.6 Square roots and cube roots | | | **Grade achieved:** | {{UUM1}} % |
| **Unit 2** | 2.1 Constructing expressions  2.2 Using Expressions and Formulae  2.3 Collecting like terms  2.4 Expanding Brackets  2.5 Constructing and solving equations  2.6 Inequalities | | | **Grade achieved:** | {{UUM2}} % |
| **Unit 3** | 3.1 Multiplying and dividing by powers of 10  3.2 Rounding | | | **Grade achieved:** | {{UUM3}} % |
| **Unit 4** | 4.1 Ordering Decimals  4.2 Adding and subtracting decimals  4.3 Multiplying decimals  4.4 Dividing decimals  4.5 Making decimals calculations easier | | | **Grade achieved:** | {{UUM4}} % |
| **Unit 5** | 5.1 A sum of 360°  5.2 Intersecting lines  5.3 Drawing lines and quadrilaterals | | | **Grade achieved:** | {{UUM5}} % |
| **Progression test** | Units 1 to 5 | | | **Grade achieved:** | {{PPPM}} % |
| **Overall score** | {{OVRSCRMATH}} % {{COLORMATH}} | | | | |
| **Feedback:** | {{FEEDMATH}} | | | | |

| **Science** | | | **Prof.** | | |
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| **1st trimester** | | | | | |
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| **Unit 1** | Cells  1.1 Plant Cells  1.2 Animal Cells  1.3 Specialized cells  1.4 Cells, tissues and organs | | | **Grade achieved:** | {{UUS1}} % |
| **Unit 2** | Materials and their structure  2.1 Solids, liquids and gases  2.2 Changes of state  2.3 Explaining changes of state  2.4 The water cycle  2.5 Atoms, elements and the periodic table  2.6 Compounds and formulae  2.7 Compounds and mixtures | | | **Grade achieved:** | {{UUS2}} % |
| **Unit 3** |  | | | **Grade achieved:** | {{UUS3}} % |
| **Unit 4** |  | | | **Grade achieved:** | {{UUS4}} % |
| **Unit 5** |  | | | **Grade achieved:** | {{UUS5}} % |
| **Progression test** |  | | | **Grade achieved:** | {{PPPS}} % |
| **Overall score** | {{OVRSCRSCIENCE}} % {{COLORSCIENCE}} | | | | |
| **Feedback:** | {{FEEDSCIENCE}} | | | | |

| Na frente Global Perspectives, os alunos não realizam testes por unidades. Em vez disso, trabalham com Challenges (desafios) que visam o desenvolvimento das habilidades de colaboração, análise, reflexão, pesquisa e avaliação. |
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| **Global Perspectives** | | | **Prof.** | | |
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| Cambridge Primary Global Perspectives is taught through a series of Challenges. ​The Challenges​ are a set of teaching and learning materials that provide stimulating contexts for the teaching and learning of the learning objectives (collaboration, analysis, communication, reflection, research and evaluation).  The challenges encourage learners to become independent, active and lifelong learners. They include activities that require learners to make decisions about where to find information and how to present the information. They also include guidance on how to encourage learners to consider and connect personal, local and global perspectives.  (Cambridge Global Perspectives. Primary Cambridge International, 2020. Disponível em: https://primary.cambridgeinternational.org/global-perspectives-0838​. Acesso em 11 dez. 2020.) | | | | | |

| **1st trimester** | | | |
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| **Challenge 1** | What makes us human? | **Grade achieved:** | {{UUG1}} % |
| **Challenge 2** |  | **Grade achieved:** | {{UUG2}} % |
| **Challenge 3** |  | **Grade achieved:** | {{UUG3}} % |
| **Challenge 4** |  | **Grade achieved:** | {{UUG4}} % |
| **Challenge 5** |  | **Grade achieved:** | {{UUG5}} % |
| **Progression test** |  | **Grade achieved:** | {{PPPG}} % |
| **Overall score** | {{OVRSCRGLOBAL}} % {{COLORGLOBAL}} | | |
| **Feedback:** | {{FEEDGLOBAL}} | | |