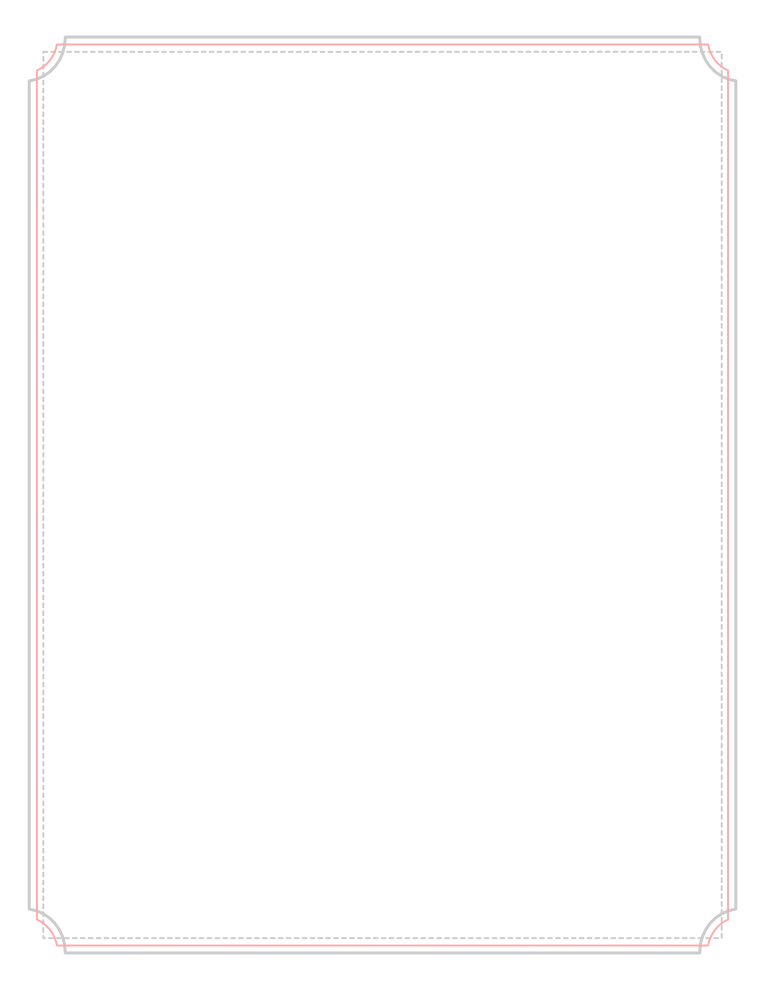
**My Cell, Myself 「胞」羅萬有**

|  |
| --- |
| Name 姓名 |
|  |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **SCIENCE**  **科學** | |  |  |  | | --- | --- | --- | | Which cells in a human have the longest lifespan? 人體哪個細胞最長壽？ | | | |  |  |  | | Bone 骨 | Brain 腦 | Buccal 口腔 | |
| **TECHNOLOGY**  **科技** | |  |  | | --- | --- | | A commonly used light microscope can magnify an object up to how many times?  一般光學顯微鏡最高放大倍率是多少？ | | | 1000x | 400x | |
| **ENGINEERING**  **工程** | |  |  | | --- | --- | | What kind of lens is used for the eyepiece? 顯微鏡的目鏡是利用哪一種透鏡？ | | |  |  | | Convex 凸透鏡 | Concave 凹透镜 | |
| **ARTS**  **藝術** | |  |  | | --- | --- | | What else can Methylene Blue be used for? 亞甲藍還有甚麼用途？ | | |  |  | | Paint 顏料 | Skincare 護膚品 | |
| **MATHEMATICS**  **數學** | |  | | --- | | What is the proper microscope magnification for cell observation?  使用顯微鏡觀察口腔細胞時，應利用哪個放大倍率以得出清晰及能分辨細胞組織的影像？ | | 40x  400x  1000x | |
| **Challenge**  **挑戰** | |  |  |  | | --- | --- | --- | | Cell staining image 細胞相片 |  | What type of cell is it?  這是甚麼類型的細胞？  Animal cell 動物細胞    Plant cell 植物細胞 | |  | Nucleus 細胞核 | | Cytoplasm細胞質 | | Cell membrane 細胞膜 | |