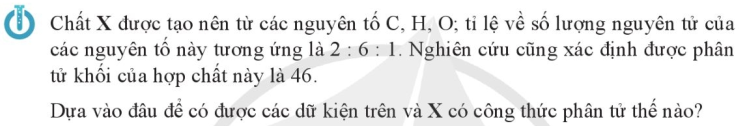
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| *Họ và tên: ....................................................*  *Lớp: .............................................................* | PHIẾU GHI BÀI HÓA HỌC 11 CÁNH DIỀU  **Bài 10: CÔNG THỨC PHÂN TỬ**  **HỢP CHẤT HỮU CƠ** |

**MỞ ĐẦU**

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**I. THÀNH PHẦN NGUYÊN TỐ VÀ CÔNG THỨC PHÂN TỬ**

■ Công thức phân tử của hợp chất hữu cơ cho biết ...........................................................................................

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Ví dụ 1: ............................................................................................................................................................

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■ Khái niệm **công thức đơn giản nhất** (còn được gọi là **công thức thực nghiệm**): ........................................

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Ví dụ 2: ............................................................................................................................................................

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Cách xác định công thức đơn giản nhất dựa vào phương pháp nào?..................................................................

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■ Khái niệm **công thức phân tử:** ...................................................................................................................

**(1)** ....................................................................................................................................................................

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**(2)** ....................................................................................................................................................................

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**II. PHƯƠNG PHÁP XÁC ĐỊNH PHÂN TỬ KHỐI CỦA HỢP CHẤT HỮU CƠ - PHỔ KHỐI LƯỢNG (MS)**

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