



وزارة التربية والتعليم

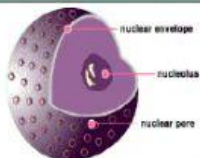
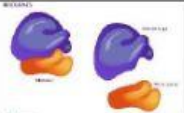
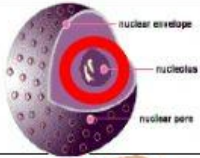



MINISTRY OF EDUCATION

مدرسة الطليعة للتعليم الأساسي والثانوي

Al Taleea School

Cell Structures

Join the part of the cell that corresponds to each function described

part of the cell	function described
 <p>Nucleus نواة</p>	produces ribosomes inside the nucleus
 <p>Ribosome رايبوسوم</p>	converts fuel particles (sugars) into useable energy
 <p>Nucleolus نوية</p>	directs cell processes; contains the cell's DNA; stores information for cell growth, function, and reproduction
 <p>mitochondrion ميتوكوندريون</p>	helps manufacture proteins
 <p>Centriole مريكزان</p>	modifies, sorts, and packages proteins for transport outside the cell
 <p>Golgi apparatus جهاز جولجي</p>	structure near the nucleus that functions during cell division

Al Taleea school *** Email: 501@moe.gov.ae *** Tel: 037371388***Fax:037372



Sameera Al Braiki**Biology TEACHER