

Cell Foldable - ✓ off the points column after completion of that section

FLAP	Picture (outer flap) to symbolize organelle	Points	Description and Picture & Organelle (Inside Flap)	Points
1. Cell Membrane	Drawing must represent something that symbolizes the Cell Membrane	6	Description and Picture of Cell membrane - Include Cell membrane, cytoplasm, & cytoskeleton	4
2. Nucleus	Drawing must represent something that symbolizes the Nucleus	6	Description and Picture of Nucleus including nucleolus	4
3. Rough Endoplasmic Reticulum	Drawing must represent something that symbolizes the Rough ER and Ribosomes	6	Description and Picture of Rough ER including Ribosomes	4
4. Smooth Endoplasmic Reticulum	Drawing must represent something that symbolizes the Smooth ER	6	Description and Picture of Smooth ER	4
5. Golgi Body and Lysosome	Drawing must represent something that symbolizes the Golgi Body and Lysosome	6	Description and Picture of Golgi Body and Lysosome	4
6. Mitochondria	Drawing must represent something that symbolizes the Mitochondria	6	Description and Picture of Mitochondria	4
7. Cell Wall (Back Flap)	Drawing must represent something that symbolizes the Cell Wall	6	Description and Picture of the Cell Wall	4
8. Chloroplast (Back Flap)	Drawing must represent something that symbolizes the Chloroplast	6	Description and Picture of the Chloroplast	4
9. Vacuole (Back Flap)	Drawing must represent something that symbolizes the Vacuole	6	Description and Picture of the	4

HAND IN WITH LABELED AND COLORED ANIMAL CELL AND PLANT CELL - 5 POINTS EACH