|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Functional Units or building blocks   |  |  |  |  |
| How to recognize/characteristics  |  |  |  |  |
| Uses/ importance  |  |  |  |  |
| Other key information  |  |  |  |  |

What are they?

Dehydration synthesis and hydrolysis. (What does each do and importance of each) **Draw arrows to the molecules that go through this chemical process.**

Factors that affect them? Draw graphs on the back

\_\_\_\_\_\_\_\_\_ & \_\_\_\_\_\_\_\_\_

How do they work? (draw on back)

Induced fit Lock and key

Organic catalyst

Enzymes

Nucleic Acids

ProteiNs

Fats (lipids)

Carbohydrates

Bio Molecules

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Functional Units or building blocks   |  |  |  |  |
| How to recognize/characteristics  |  |  |  |  |
| Uses/ importance  |  |  |  |  |
| Other key information  |  |  |  |  |

What are they?

Dehydration synthesis and hydrolysis.

Factors that affect them? Draw graphs on the back

How do they work? (draw on back)

Induced fit Lock and key

Organic catalyst

Enzymes

Nucleic Acids

ProteiNs

Fats (lipids)

Carbohydrates

Bio Molecules

Factors that affect them? Draw graphs on the back

\_\_\_\_\_\_\_\_\_ & \_\_\_\_\_\_\_\_\_

