

# PPT<sub>E</sub>X

## A Short Demo

- Mama got a squeezebox. . .
- daddy
- never sleeps
- at night

# Standard Itemization (animated)



# Standard Itemization (animated)



- Mama got a squeezebox. . .

# Standard Itemization (animated)



- Mama got a squeezebox. . .
- daddy

# Standard Itemization (animated)



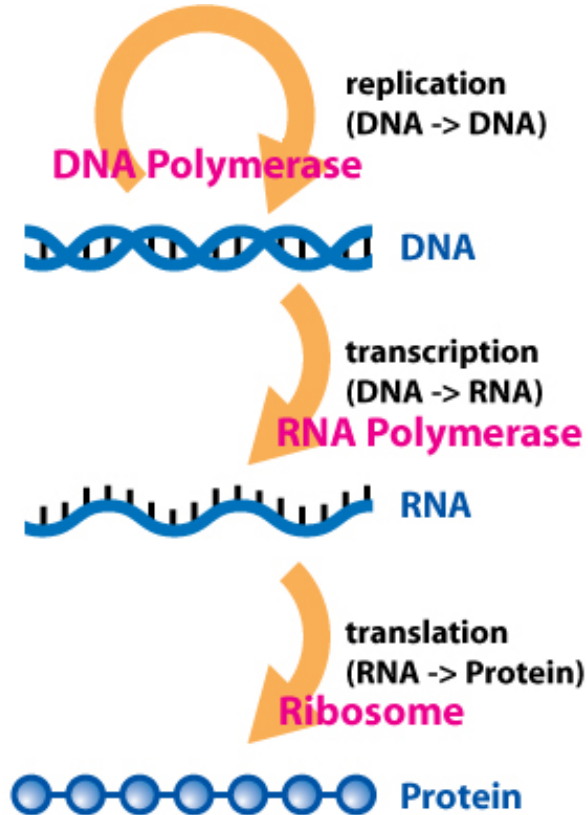
- Mama got a squeezebox. . .
- daddy
- never sleeps

# Standard Itemization (animated)



- Mama got a squeezebox. . .
- daddy
- never sleeps
- at night

# Left & Right: Central Dogma of Molecular Biology

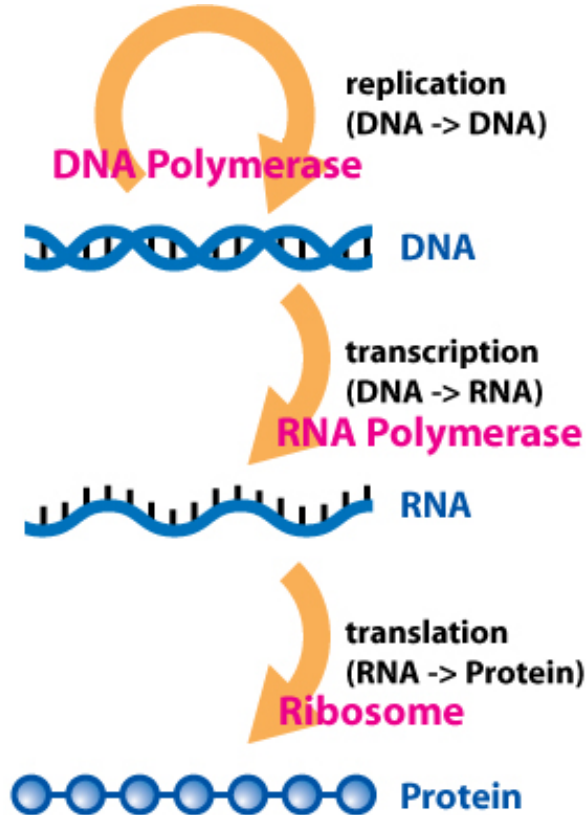


DNA makes RNA makes proteins:

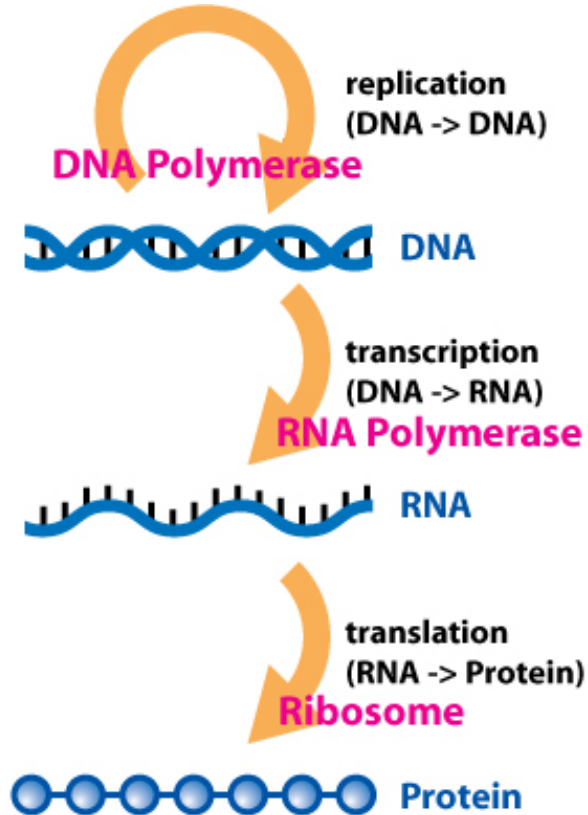
- DNA is *transcribed* into RNA in the nucleus
- RNA is *translated* into an amino acid sequence in a ribosome



# Left & Right: Central Dogma of Molecular Biology



# Left & Right: Central Dogma of Molecular Biology



DNA makes RNA makes proteins:

- DNA is *transcribed* into RNA in the nucleus
- RNA is *translated* into an amino acid sequence in a ribosome

# Left & Right: Central Dogma of Molecular Biology



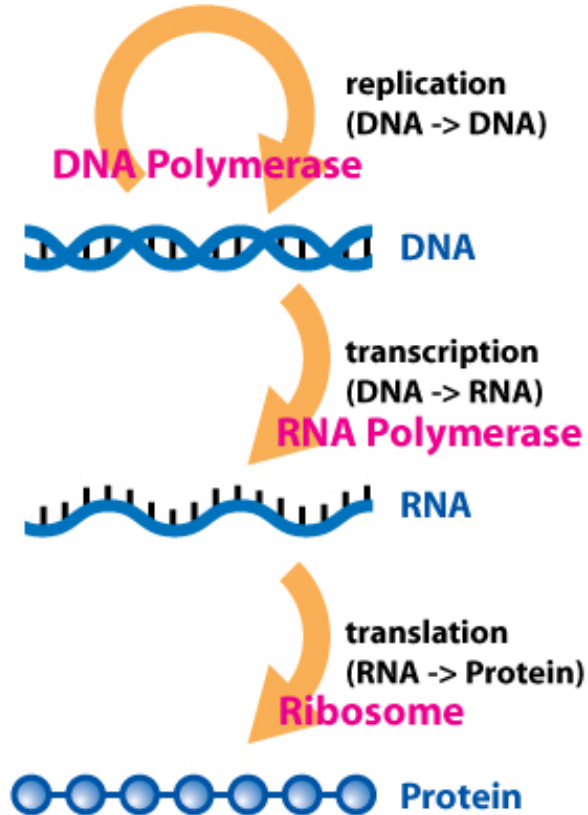
# Left & Right: Central Dogma of Molecular Biology



DNA makes RNA makes proteins:

- DNA is *transcribed* into RNA in the nucleus
- RNA is *translated* into an amino acid sequence in a ribosome

# Left & Right: Central Dogma of Molecular Biology



DNA makes RNA makes proteins:

- DNA is *transcribed* into RNA in the nucleus
- RNA is *translated* into an amino acid sequence in a ribosome