



**Fossil Sandwich Model**

**1 bread = 10 million year old rock layer**

- Team 1 = \_\_\_\_\_ mya
- Team 2 = \_\_\_\_\_ mya
- Team 3 = \_\_\_\_\_ mya
- Team 4 = \_\_\_\_\_ mya
- Team 5 = \_\_\_\_\_ mya
- Team 6 = \_\_\_\_\_ mya
- Team 7 = \_\_\_\_\_ mya
- Team 8 = \_\_\_\_\_ mya

1. How old is the youngest rock layer?  
\_\_\_\_\_
2. How old is the oldest rock layer?  
\_\_\_\_\_
3. How old is your team's fossil?  
\_\_\_\_\_
4. After removing the books, peel the bread apart and observe what happened to the shape of the inside of your bread. Record your characteristics in words or pictures below.

Qualitative Observations from Bread	Sketch of impression left in the bread



**Fossil Sandwich Model**

**1 bread = 10 million year old rock layer**

- Team 1 = \_\_\_\_\_ mya
- Team 2 = \_\_\_\_\_ mya
- Team 3 = \_\_\_\_\_ mya
- Team 4 = \_\_\_\_\_ mya
- Team 5 = \_\_\_\_\_ mya
- Team 6 = \_\_\_\_\_ mya
- Team 7 = \_\_\_\_\_ mya
- Team 8 = \_\_\_\_\_ mya

1. How old is the youngest rock layer?  
\_\_\_\_\_
2. How old is the oldest rock layer?  
\_\_\_\_\_
3. How old is your team's fossil?  
\_\_\_\_\_
4. After removing the books, peel the bread apart and observe what happened to the shape of the inside of your bread. Record your characteristics in words or pictures below.

Qualitative Observations from Bread	Sketch of impression left in the bread