Q.O.D 10-21 to 10-25

**Monday 10-21-19**

Q.O.D #6

As two continental plates collide, the edges of the plates are crumbled and uplifted.

Which of these landforms is MOST likely a result of this type of collision?

1. Normal faults
2. Mountain ranges
3. Shield volcanoes

Answer: B

**Tuesday 10-22-19**

**Q.O.D # 7**

Divergent tectonic plate boundaries most commonly form…

1. Ocean ridges
2. Ocean trenches
3. Continental mountains

Answer: A

**Wednesday 10-23-19**

**Q.O.D. #8**

In the region where two continental plates collide, which geological feature MOST often forms?

1. An ocean
2. A volcano
3. A mountain chain

Answer: a mountain chain

**Thursday 10-24-19**

**Q.O.D #9**

Mountains are MOST likely formed

1. Along tectonic plates
2. When glaciers melt
3. From earthquakes

Answer: A

**Friday 10-25-19**

**Q.O.D #10**

Which features form when magma emerges between two diverging oceanic plates?

1. Fault boundaries
2. Mid-ocean ridges
3. Ocean trenches

Answer: B