Math word problems related to Big Waves!

1. A tsunami destroyed 34 miles of land in Japan and 41 miles of land in England. How many miles of land were destroyed altogether?
2. The wave of the first tsunami were 98 feet tall. The wave of the second tsunami wave were 76 feet tall. How much taller was the first wave than the second wave?
3. One tsunami was traveling at 90 miles an hour and the second tsunami was traveling at 72 miles an hour. How much faster was the first tsunami traveling than the second tsunami?

Math word problems related to Erosion!

1. 39 miles of shore was changed by erosion in Florida. 43 miles of shore was changed by erosion in California. How much shore was changed total?
2. There were 87 rocks on the shore. Erosion took 43 off the shore. How many rocks were left on the shore after erosion took place?
3. The sand was 65 inches deep before erosion. The sand was 34 inches deep after erosion. How many inches of sand was lost while erosion was taking place?

Math word problems related to It’s Raining, It’s Pouring!

1. It rained 37 inches in 2015 and it rained 59 inches in 2016. How many more inches did it rain in 2016 than in 2015?
2. 14 inches of snow fell in January and 28 inches of snow fell in February. How many inches of snow fell in both months combined?
3. In the month of April it rained 23 inches. In May it rained 32 inches. How many inches of rain fell total?