1. The People.

- How many of each? Fill in the bar graph below:

![Bar Graph]

- How many more women and children were there than men?
  \[
  \text{Women + Children} = 20 + 32 = 52 - 50 \text{ men} = 2 \text{ more women + children than men!}
  \]

- How many more passengers were there than crewmen?
  \[
  \text{Men + Women + Children} = 50 + 32 + 32 = 102 - 26 \text{ crewmen} = 76 \text{ more passengers than crewmen}
  \]

- On nice days, the children were allowed to walk around on the upper decks. If 17 kids came up early to see the sun rise, how many were still sleeping in the cargo hold?
  \[
  \text{Total Kids} - \text{Early Risers} = 32 - 17 = 15 \text{ still sleeping!}
  \]

- There were 11 girls on the ship. How many boys? (Hint: to do this problem, take a look at the facts on the p.1. How many kids were there in all?)
  \[
  \text{Total Kids} - \text{Girls} = 32 - 11 = 21 \text{ boys}
  \]

- In 1620, Mary Allerton was a four-year-old passenger on the Mayflower. When she died in 1699, she was the last living survivor of the voyage. How old was Mary when she died?
  \[
  \text{Year at death} - \text{Year of trip} = 1649 - 1620 = 79 + 4 = 83 \text{ years old}
  \]