

H=7 Stem: $\frac{10^1}{10^0}$ data time trading with M.S. 12

HW: Discrete Index #1 - 110 Pa
Mixed state #1 - 100

- DD
- ① line plot - useful for showing frequency of data
 - ② Bar graph - useful for several different categories
 - ③ Stacked bar graph - displaying sub-categories
 - ④ Double bar graph - for 2 sets of data
 - ⑩ 2 types of graphs
 - ⑪ shortest - 27 stories
tallest - 72 stories
 - ⑫ median - 40
mean - 45

M.S. ① - The 1st graph makes it look like the data is more spread out (500 - 700)

pensets will vary.

② C looks the same but not as spread out as A

③ The 2 graphs are the same but only y-axis is different
Graph B looks more spread out

④ Graph D looks like them to look like the

⑤ The picture indices are from 120 to 280