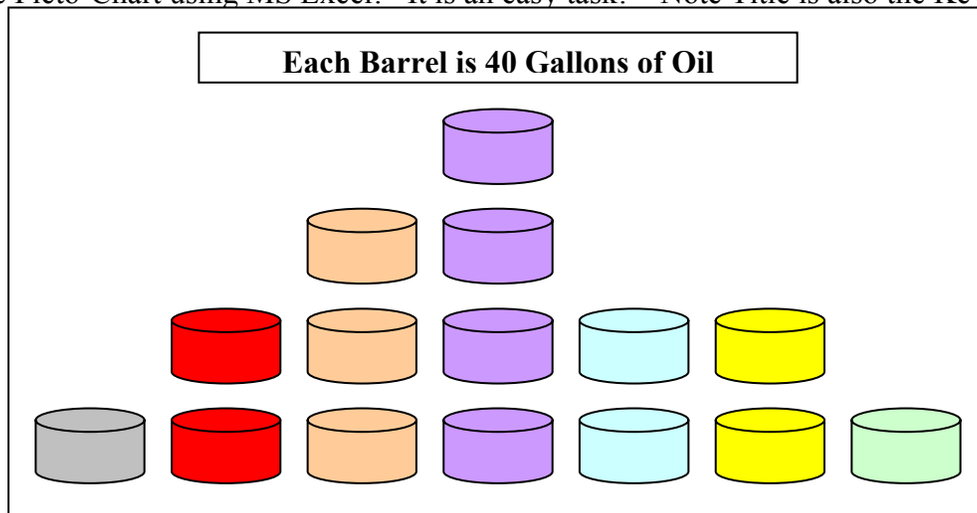


Reading & Creating Basic Picto-Charts * 1 D

Barrels of Oil collected from an Off Shore Rig during various time Periods!
A1-1Barrel, B1-2Barrels, C1-3Barrels, D1-4Barrels, E1-2Barrels, F1-2Barrels, G1-1Barrel
Traditional method of Creating a Bar Chart! Contemporary method uses MS Excel!

1. In the middle of a white paper, create a large square.
Soon, we will construct vertical indicators in the square?
2. Determine an appropriate scale from provided data.
Round Up largest number. Note (6) sets of data!
3. Since the lowest number is 110kg and highest is 190kg
(kg = kilograms), Let's use *images* of 50. How many?
4. Create horizontal into regions equal to provided verbal identifiers
(Joe, Sue, etc...) thus 6 regions. Why?
5. Label Horizontal regions with the Names L to R.
Label left Vertical as weights in kilograms. Why?
6. Start at 1st verbal identifier (Joe) and go directly up
and place (3) a little cut off the top one! Why?
7. Continue creating images for the verbal identifiers.
8. Construct the images directly above verbal identifiers
and cut off an appropriate amount of the top one. Why?
9. Label the Left Vertical as weights in KG and Bottom Horizontal
with appropriate names of the students.
10. Label Top of the Chart with an appropriate Title? H & V labels are a challenge!

Sample Picto-Chart using MS Excel! It is an easy task! Note Title is also the Key to Chart!



* Reading and Creating Basic Statistical Charts *

Directions for Creating a Picto Chart using MS Word/Draw (Use Different Data!)

- Use MS Word/Draw! A **Draw Toolbar** needs to be at bottom of page.
- Create a somewhat large horizontal rectangular region at mid-page.
- Just below created large rectangular region, we will create a drum.
- At far right of Draw Toolbar is the 3D image creator! Just find it!
- Now using the Oval tool, create a small (not tiny) horizontal oval!
- Now with oval selected! Select various 3D images for best drum!
- Once drum has been created click & drag it onto the rectangle area!
- Now with drum selected! Hold Ctrl & Hit C! Now, Hold Ctrl & Hit V!
- A duplicate drum should appear! Click & Drag it above other drum!
- Continue creating duplicate drums until a Pictograph appears!

