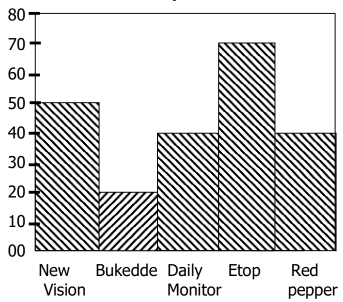
BILL DAY SCHOOL NAKAGERE P.5 WEEKEND 5 HOMEWORK

The graph below shows the sales of newspapers in Nakagere Town. Study it carefully and then answer the questions in full sentences.



Questions:

- 1. What is the graph about?
- 2. How many different newspapers are sold?
- 3. In which towns are the newspapers sold?
- 4. Which newspaper had the highest sales?
- 5. How many copies of the new vision are bought?
- 6. Which newspaper sells the least copies?
- 7. Why do you think Etop has the most copies sold?
- 8. Which two newspapers sell the same number of copies?
- 9. Why do you think a few copies of Bukedde are sold in Kumi town?
- 10. How many more copies does Etop sell than Bukedde?
- 1. Draw a globe and on it mark and name the following lines of latitude: Arctic circle $66\frac{1}{2}$ N, Tropic of Cancer $23\frac{1}{2}$ N, Tropic of Capricorn $23\frac{1}{2}$ S and Antarctic circle $66\frac{1}{2}$ S.
- 2. Which other name is given to all lines of Longitude?
- 3. Name the **two** lakes in Uganda crossed by the Equator.
- 4. The Equator that divides the earth into equal parts is called?
- 5. Why is Uganda referred to as a land-locked country?

| 1. Find the next number in the following | 3. A pupil formed numbers using digits 7 , |
|-----------------------------------------------------------|---------------------------------------------------|
| sequences and identify the type of number. | 4 and 3 . |
| a) 1, 4, 9, 16, | a) What is the smallest number formed? |
| b) 2, 3, 5, 7, | b) largest number formed? |
| c) 4, 6, 8, 9, | c) Find the sum of the smallest and the |
| 2. Work out the L.C.M of 12 and 24 . | biggest number formed |