GAYAZA SUMMIT VIEW PRIMARY SCHOOL MTC PRIMARY SEVEN REVISION. 1. Find the bearing of B from 2. Find the bearing of A. c from D. 3. Study the diagram below. 4 Find the bearing of Mpoma from Mukonon B Mukono 280 Mpoma. What is the bearing of A from B? 5. Study the diagram and find the in. Jinja from Kamuli bearing of; 11). Kamuli from Iinja ,100 lganga. iii) Jinja from Iganga Tinja

- 6. The bearing of T from R is 050°, What is the bearing of R from T?
- 7. The bearing of x from Y is 290°, what is the bearing of Y from x?

- 8. Gayaza is on a bearing of 030° from Makwero. Draw a sketch for the above towns.
- 9. Kampala is on a bearing of 150° from Wakiso. Braw asketch for the above districts

- 10. The bearing of a school office to the canteen is 280. Draw a rough sketch for the above places.
- 11. Town A is in the west of town B and town c is in the south of town A. Braw a sketch for the above towns.

12. Town A is 40km East of town B and town c is 60km south East of town A. Draw a rough Sketch for the above.

14. Kudy is on a bearing of
110° from buky which is
60km a way. Mute is 40km
from Kudy on a bearing of 080°,
1. Using a scale of 1cm = 10km,
draw a rough sketch showing
the three towns.

13. Gulu is on abearing of 120° from Amurata which is sokm away. Yumbe is looking south of Gulu. Using a scale of Icm=10km is brown a sketch to show the route journey of the three towns.

ii). Braw an accurate diagram for the three places.

la Kraw ap accurate diagram

iii) What is the shortest

15 Namulis home is on abearing of 280° from the school which is 85 km away. The market is 60km West of her home. Using a scale of Icm = 10km; a. Draw a sketch for the above.

b. Draw an accurate diagram for the three places.

C. How far is the market from school?