## Sub-Saharan Africa Physical Map

Remember that neatness, accuracy, & good spelling are all important to mapping. If your map does not have these qualities, you will lose points. For best results, follow the instructions exactly.

Use the Physical Map on pp. A26 as a guide for this assignment.

1. Water Bodies→ Using a **BLUE** colored pencil <u>label</u> the following as it is written:

ATLANTIC OCEAN

INDIAN OCEAN

Cape of Good Hope

Gulf of Aden

Gulf of Guinea

Lake Victoria (also color BLUE)

Mozambique Channel

Red Sea

Congo River (also trace its path in **BLUE**)

Niger River (also trace its path in BLUE)

Nile River \*\*\*include the Blue & White Nile branches (also trace its path in BLUE)

Zambezi River (also trace its path in BLUE)

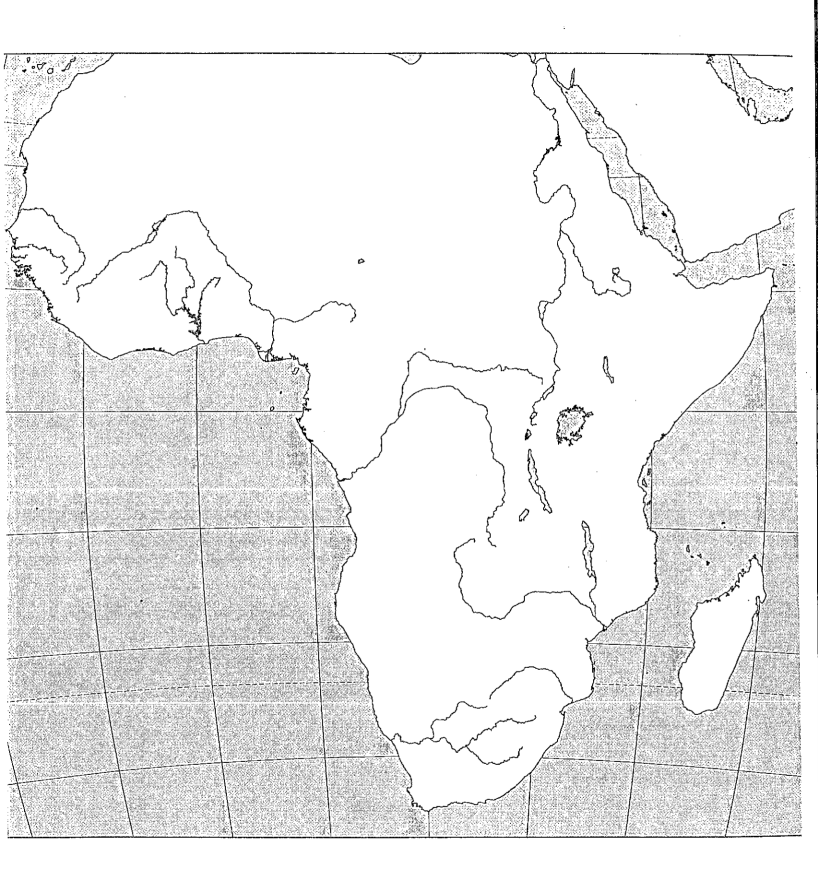
2. *Mountain Ranges*→ Using a **BROWN** colored pencil make ^^^ marks to show each mountain range then <u>label</u> each of the following in **BLACK** colored pencil:

Ethiopian Highlands

Mitumba Mtns.

Virunga Mtns.

- 3. Color the Congo Basin & the Great Rift Valley with a GREEN colored pencil and label them with BLACK.
- 4. Color the Katanga Plateau YELLOW and label it with BLACK.
- 5. <u>Color</u> the Sahara, the Kalahari Desert, the Namib Desert, the Nubian Desert with an **ORANGE** colored pencil and <u>label</u> them with **BLACK**.
- 6. Mark Mt. Kenya & Mt. Kilimanjaro using a Δ with a PURPLE colored pencil and label them with BLACK.
- 7. <u>Label</u> the SAHEL with **BLACK** and mark the area using **RED** //////.
- 8. Color any remaining areas of Sub-Saharan Africa LIGHT BROWN.
- 9. Using a ruler <u>draw</u> and <u>label</u> the EQUATOR, PRIME MERIDIAN, TROPIC OF CANCER, & TROPIC OF CAPRICORN with a **RED** colored pencil.



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