

OBJECTIVE: To use maps of Trinidad and Tobago to practise use of a scale to calculate real-life distances; to show key features on a sketch map.

1. Use the scale on the reference map of Trinidad (page 47) to calculate the straight-line distance in kilometres between:
 - a. Port of Spain and Couva _____
 - b. Chaguanas and Sangre Grande _____
 - c. Blanchisseuse and Moruga _____
 - d. Chaguaramas and San Juan. _____
2. Identify each feature of Trinidad that the clues below describe.
 - a. A wetland consisting of marshes, mudflats and mangroves which give a rich variety of habitats for both marine and freshwater plants and animals.

 - b. This mud volcano has been active for over 150 years.

 - c. The world's largest deposit of naturally occurring asphalt.

 - d. A popular weekend beach resort for locals and tourists where classic pirogue boats can be seen. _____
3. Using coloured pencils, draw a clean and accurate sketch map using the map of Tobago below to show the following features:

- a. two areas of crop farming
- b. one area of work in factories, shops and offices
- c. forest reserve
- d. the tallest mountain
- e. the Belle River
- f. the ports and the airport
- g. three points of interest.

4. In the box below your map, draw a key to represent the features you have shown.

