

EDUPLEX HIGH SCHOOL

GEOGRAPHY GRADE 8

Examiner: Mr G Arnold **Time**: 1 hour **Moderator**: Mr K Minnie **Total**: 40

Language editor: Ms C du Bruyn **Date**: 10 March 2016

Question 1: Settlements

1.1 Match column B with column A: e.g. 1.1.11 Tanzania

COLUMN A COLUMN B

1.1.1 Population density	Manufacturing of clothes	_
1.1.2 Rural settlements	Places where people live	
1.1.3 Land value	Geographic heart of the city	
1.1.4 Central business district	Only temporary, a short time	
1.1.5 Settlements	Shopping centres	
1.1.6 Light industries	Infrastructure	
1.1.7 Permanent settlements	The size of a population	
1.1.8 Settlement patterns	Urbanization	
1.1.9 Heavy industry	Settlements associated with agriculture	
1.1.10 Nomadic settlements	Building constructions	
	Distribution of settlements	
	Monetary value of land	
	Built with strong materials	
	(:	10)
Discuss 5 features of the central business district (CBD).		(5)
Name four types of land use in rural settlements.		(4)
Compare heavy and light industries with each of	other by referring to the differences	
between them.		(4)
Name 2 push factors in urbanization.		(2)
	[2	5]

Question 2: Aerial Photos

1.21.3

1.4

1.5

Look at the attached Aerial Photo (Figure 1) and answer the questions below:

- 2.1 Which type of aerial photo is this? (1)
- 2.2 At what angle was it taken? (1)

1 Geography Gr 8 March 2016

- 2.3 Use figure 1 to identify the following features by using the grid reference.
 - e.g. 2.3.6 A3
 - 2.3.1 High income residential area
 - Middle income residential area
 - 2.3.3 Cricket field
 - 2.3.4 Main road
 - (5) 2.3.5 Recreational area
- 2.4 (1) What type of settlements are represented in the photo?

Look at the attached Aerial Photos (Figures A, B and C) and answer the questions below:

- Classify the photos (A,B,C) according to the correct settlement pattern. 2.5 (3)
- 2.6 Give one characteristic of pattern A. (1)
- (2) 2.7 Give two characteristics of pattern B.
- 2.8 Give one characteristic of pattern C. (1)

[15]

FIGURE 1

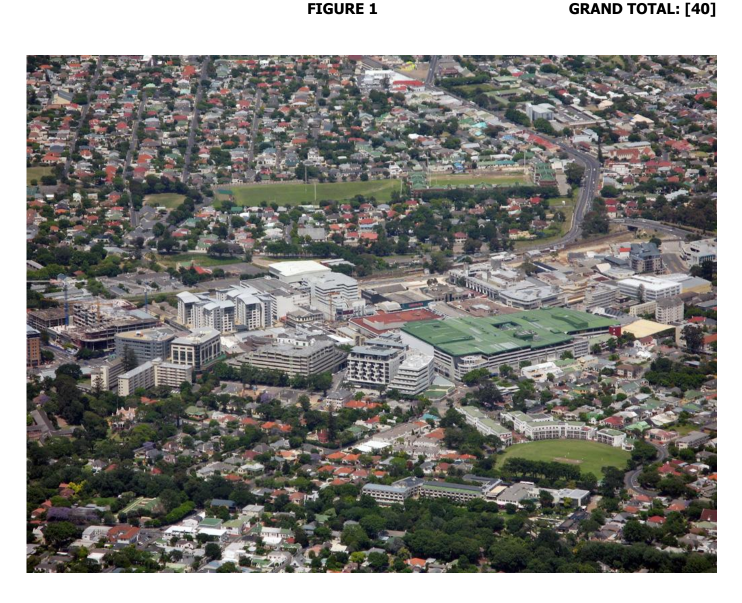


Figure A



Figure B



Figure C

