- 1. This booklet consists of 4 pages.
- 2. There are appendices A to E as follows:

Appendix	Content	Needed for Question	
А	Visitors guide to the Kruger National Park (Map)	3.1	
В	Distances and approximate times between	3.1	
С	Gate times	3.1	
D	Restaurant and shop times	3.1	
E	Stature-for-age and Weight-for-age percentiles	7	

- 3. Do not write answers in this booklet as this booklet is to be used ONLY for extracting information. Nothing in this booklet will be marked.
- 4. This booklet does NOT need to be submitted with your Answer Books.

# **SECTION 1**

# APPENDIX A



[Source: Visitors Guide to the Kruger National Park]

# **SECTION 2**

### **APPENDIX B**

Distances and approximate times between gates and main camps						
E.g. Letaba to Satara: Distance = 69 km Time = 2 hours 45 min	Satara Camp	Phalaborwa Gate	Orpen Gate	Olifants Camp	N'wanetsi Get Out Point	Mopani Camp
Letaba	69	51	117	?	94	47
Camp	2h45	2h00	4h40	?	3h45	1h55
Mopani	116	74	164	86	141	
Camp	4h40	3h00	6h35	3h25	5h40	
N'wanetsi	25	145	63	79		
Get Out Point	1h00	5h50	2h30	3h10		
Olifants	?	83	?			
Camp	2h10	3h20	4h05			
Orpen	48	167				
Gate	1h55	6h40				
Phalaborwa	119					
Gate	4h45					

[Source: Visitors Guide to the Kruger National Park]

## **APPENDIX C**

Gate Times for all Gates									
	January	February	March	April	May – July	August	September	October	November – December
(	04:30								04:30
(C	amp Ga	te)							(Camp Gate)
Gates Open	05:30	05:30	05:30	06:00	06:00	06:00	06:00	05:30	05:30
(E	ntry Gate	e)							(Entry Gate)
Gates Close	18:30	18:30	18:00	18:00	17:30	18:00	18:00	18:00	18:30

[Source: Visitors Guide to the Kruger National Park]

### **APPENDIX D**

Restaurants				
Breakfast	07:00 - 09:00			
Lunch	12:00 - 14:00			
Dinner	18:00 - 21:00			

#### Shops

08:00 to half an hour after gate closing time

[Source: Visitors Guide to the Kruger National Park]

## **APPENDIX E**

### **Description and comments**

This chart shows the patterns of height (length) and weight for boys from 2 to 20 years old.

### How to read the percentile chart

The top set of curved lines shows length percentiles. For example, the top curved line shows the 95% percentile, which means that 95% of children are at or under that height. The lower set of curved lines shows weight percentiles.

The top of the chart shows ages, from 2 to 20 years. The left and right sides of the chart show heights in the upper section and weights in the lower section.

Find your child's height on the left side, and read horizontally across until you reach the vertical line for your child's age. Then see where that point is among the percentile lines.

For example, a boy 61 inches (155 cm) tall and 12 years old is just above the 75% percentile.

Consult your physician if you are concerned about your child's growth.

[Source: <<u>http://www.google.co.za> and <http://www.chartsgraphsdiagrams.com</u>>]

## PLEASE TURN OVER

