

Environmental

Education Programme

Answer sheet

- Small, agile antelope often found on rocky outcrops Klipspringer
- 2. Medium-sized felid meso-predator commonly found in the fynbos biome Caracal
- 3. Animal that eats meat Carnivore
- 4. Top of the food chain Apex
- 5. Variety of plant and animal life. Biodiversity
- 6. Leopard in isiXhosa Ingwe
- 7. A leopard has this number of toes Eighteen
- 8. Leopards in the Cape are often found here Mountains
- 9. Baby leopard <u>Cub</u>
- 10. Wire noose, a major threat to leopards in the Western Cape Snare
- 11. IUCN Red List status of leopard Vulnerable
- 12. Fold of loose hanging neck skin often present in male leopards Dewlap
- 13. A leopard's claws are ... (A characteristic ability of cats) Retractable
- 14. Markings on a leopard's pelt Rosettes
- 15. Animal that hunts, kills and eats other animals Predator
- 16. Common name for a rock hyrax Dassie
- 17. A species that is native and restricted to a certain area Endemic
- 18. Protecting habitats, species, ecosystems and biological diversity Conservation
- 19. Leopards' unique colour and pattern allows it to blend into its environment Camouflage
- 20. Big cats are part of this taxonomic family- Felidae
- 21. Active mainly at night Nocturnal
- 22. Leopard hunting method Stalk
- 22. Prefers to be alone Solitary
- 23. Area leopard patrols and marks Territory
- 24. Scientific name of the leopard: Panthera ... Pardus
- 25. Body part that helps leopard with balance Tail
- 26. Site where female leopards hide their offspring Den
- 27. The biome that the leopards of the Western Cape call home Fynbos
- 28. Another term for an animal footprint Spoor

The Cape Leopard Trust Environmental Education Project facilitates experiences in nature that change the way young people see themselves and feel about protecting the environment. Our aim is to educate and empower young people through connecting them with nature and instilling an attitude of reverence and respect for the natural environment. To find out more about our work visit our website.

www.capeleopard.org.za