

# "VISITOR FAVOURITES" Suggested route

- Meerkats
- 2 Penguins
- 3 Giraffes
- 4 Tigers
- 5 Koalas
- 6 Sloths
- 7 Chimpanzees









#### TOUR CLUES FOR "VISITOR FAVOURITES"

- 1. Like every family, they'll no doubt have their spats. But working together is vital for the zoos .
- 2. They swim in the water, but dont have fins. They are fish hunting birds, our splendid \_\_\_\_\_
- 3. By height, us humans would be well less than half, of the height of the endangered Nubian
- 4. Lurking and stalking whilst covered in stripes.

  Our's are Sumatran, though there's lots of types.

  What am !?

- 5. My NAME MEANS NO WATER, AND I SLEEP A LOT, YOU'LL find me mUnching eucalyptus but a bear I am not!
- 6. I am so slow, People Think I'm Lazy, However when you can only see black and white, the whole world is a bit hazy!
- 7. In the rainforest of Africa, found high in the trees, live our closest living relatives, Budongo Forest's









"RAINFORESTS"
Suggested route

- 1 Lemurs
- 2 Chimpanzee
- 3 Sloths
- 4 Living Links
- 5 Tigers
- 6 Sunbear
- 7 Cassowaries







#### TOUR CLUES FOR "RAINFORESTS"

- 1. Bathing in the sun, looking quite the day-dreamer, From Madagascar hails the ring-tailed \_\_\_\_\_\_
- 2. In the rainforest of Africa, found high in a trees, live our closest living relatives, Budongo Forest's
- 3. I AM SO SLOW, PEOPLE THINK I'M LAZY, HOWEVER WHEN you can only see black and white, the whole world is a bit hazy!
- 4. They're so very like us with their twitches and blinks, the many monkeys researched at our Living

- 5. Lurking and stalking whilst covered in stripes.

  Ours are Sumatran, though there's lots of types.

  What am I?
- 6. Adapted to heat, with their very short hair. It's hot in the rainforest for Sumatras' Sun \_\_\_\_\_
- 7. In forests dense, they swiftly stride, with casquetopped heads they boldly glide.

  Beware their kick, both fierce and wary, these FLIGHTLESS BIRDS, THEY'RE \_\_\_\_\_\_











### "WORLD HABITATS" Suggested route

- 1 Marine Penguins
- 2 Mountain Gelada
- 3 Woodland Lion
- 4 Desert Giraffe
- Wetlands Anteater
- 6 Rainforest Tiger
- 7 Grassland Zebra









#### TOUR CLUES FOR "WORLD HABITATS"

- 1. These black and white waddlers live in sea and in land, can you find the king so proudly they stand
- 2. In Ethiopian heights, they groom and gaze, with heart-shaped marks these baboons brightly blaze.
- 3. In Gir's green woods, they roam with pride, Big Cats, fierce by side. With regal manes and roars so strong, their dwindling numbers need help along.
- 4. In African savannah, tall and grand, Nubians reach for leaves with a graceful stand. Spotted coats and necks so high, they browse the treetops, near the sky.

- 5. In grasslands vast and forests deep, this creature prowls where ants do creep With a long snout and claws so keen, it thrives where insects are seen.
- 6. In Sumatra's jungle, dense and wild, where shadows dance and beasts beguile. Amidst the leaves, they prowl and stride, these stripy cats, are known for their hide.
- 7. Where the acacias sway and the savanna's wide, these stripes roam free, with a graceful stride. In Kenya's plains, under the African sun, they thrive and flourish, where the journey's begun.









"ANIMAL GROUPS" Suggested route

- Birds Flamingo
- Mammals -Gibbon
- Reptiles, amphibians, fish and invertebrates -Wee Beasties
- Herbivore- Banteng
- Omnivore Sun Bear
- Carnivore Lion
- Specialist Koala









#### TOUR CLUES FOR "ANIMAL GROUPS"

- tall in pink array. With graceful necks and legs so slim, we dance and have an evening swim.
- 2. In jungle canopy, they swing and play, Apes leap and call all day. With agile limbs and melodies bright, they bring the forest to life in their delight.
- 3. In marshy bogs and forests deep these animals creep Scaled or slimy, they thrive and hide, in nature's tapestry, side by side.
- 4. In Southeast's wild, where grasses sway, majestic beasts with horns do stray.

- 1. In waters shallow, where reeds sway, they stand so 5. In forests dense, With claws for grubs and fruits so sweet, they tread softly on padded feet.
  - 6. In African plains where the grasses grow, a predator hunts with stealth and woe.
  - 7. In eucalyptus groves they feast and dine, on leaves so tender, a diet fine.









### "ENDANGERED ANIMALS" Suggested route

- 1 Pollution Penguins
- Overhunting Rhino
- Pet trade Macaws
- 4 Habitat Loss Hippos
- 5 Invasive Species Wildcats
- 6 Natural Disasters Dinosaurs!

Each animal represents a different threat of extinction









#### TOUR CLUES FOR "ENDANGERED ANIMALS"

- 1. In windswept coasts where the waters flow, rockhoppers leap their spirits aglow. Amidst the debris, they find their way, threatened by pollution in the waves.
- 2. In India's marshes, where tall grasses grow, a horned giant roams, in peaceful flow. Yet POACHING LURKS, IT'S TIME TO FIGHT FOR PROTECTING THE rhino's ancient right.
- 3. In South America's skies, where colours gleam, red-fronted parrots, a vibrant dream. But in the pet trade's grip, their numbers fall, their wild beauty captured, lets hear their call!

- 4. In Africa, where rivers flow once families of hippo could grow, But shrinking habitats mean there are less to roam. Supporting projects lets protect their home.
- 5. These highland tigers are seldom seen, threatened BY HYBRIDS IN THE FOREST GREEN, WE'RE reintroducting, with help from the vets, take care of your own roaming pets.
- 6. A natural disaster killed them off in their prime, these ancient creatures are beyond decline. At the Top of The HILL You'll FIND THE KING, JUST BEWARE OF a large, toothy grin.









## "GENETICS" Suggested route

- Penguins Project
   Pinnamin and Leucism
- 2 Rhino Rhino horn
- Wildgenes our work
- 4 Warty Pigs on the edge
- 5 Wildcats Hybridisation
- 6 Tiger Prey and Poo!

Each animal represents a genetics project.



RZSS





#### TOUR CLUES FOR "GENETICS"

- 1. Islands apart these animals roam, do they reach across their oceanic home? WE study their genes to find a fix, for limited genetics is not a good mix!
- 2. Developing a rapid test, and preventing illegal trade is key, let us leave this real-life unicorn be!
- 3. WITH AN AMAZING TEAM AND THIS LAB'S ARRIVAL, LETS study their genomes and fight for survival!
- 4. In the Philippines these hogs roam, but feral swine threaten their genome!

- 5. Invasive species are pushing these felines to the brink, if you a pet, perhaps stop and think.
- 6. Let's figure out its prey by collecting Scat, what is the diet of this endangered big CAT?









# "CONSERVATION PARTNERS" Suggested route

- 1 Chimpanzees –Budungo
- 2 Sloth house ICAS
- 3 Sun Bear Free the Bears
- Wildcats –SavingWildcats
- 5 Giraffes GCF







#### TOUR CLUES FOR "CONSERVATION PARTNERS"

- 1. IN UGANDA WE'LL FIND this great ape, by working with communities extinction they will escape!
- 2. Anteaters and highways no laughing matter, lets find out where they roam by fitting a tracker.
- 3. These amazing bears are trapped and farmed for their bile, by working with partners lets stop a practice so vile.
- 4. Reintroduction is key to success, saving these FELIDS IS FOR SCOTLAND'S BEST.
- 5. Across the savannah these Tall giants roam, threatened by war lets protect their fragile home.











# "EVOLUTION AND ADAPTATIONS" Suggested route

- 1 Penguins Speciation
- 2 Rhino Survival of the fittest
- 3 Horses domestication
- 4 Giraffes Adaptations
- Lions SexualSelection
- 6 Living Links Primate evolution







#### TOUR CLUES FOR "EVOLUTION AND ADAPTATIONS"

- 1. In icy realms where cold winds blow, They thrive in ice and snow. Through speciation's subtle art, New species rise, a world apart.
- 2. Survival of the fittest, A Genetic mutation, A big HorN helps Species thrive, passed to the next generation.
- 3. We Selective breed animals for desirable traits, such as long manes or a slender gait. These horses are the last of the wild, with tempers far from mild.
- 4. With physical adaptations obvious to all, these gentle giants stand over 4 metres tall.

- 5. With wild hair and sexual selection, the pride these males take could be considered perfection.
- 6. Our cohabiting primates, an opportunity to learn. Theory of mind research we should not spurn.





