

A 01 Value: 13

Attempt to reconstruct the sawed off and sold elephant's tusks in an attempt to cure the animal and improve the Zoo image

A 02 Value: 8

Acquiring a female hippo in order to lower the male hippo apathy level

A 03 Value: 5

Enlarging the hippo tank

A 04 Value: 3

Implementing the 111833/2200/ZZZZ/2016 EU anteatery directive

A 05 Value: 13

Paying off electrical debt

A 06 Value: 5

Free Wi-Fi to improve the image among young

A 07 Value: 13

Acquiring a lion couple

A 08 Value: 1

Acquiring a fake cotton candy lion couple piñata

A 09 Value: 5

Acquiring a new tapir

A 10 Value: 5

Food for the animals for the next year

A 11 Value: 8

Acquiring a tiger in order to breed the population

A 12 Value: 3

Building an observatory platform near the tigress

A 13 Value: 20

Acquiring a bamboo lemur – one of the rarest animals in the world

A 14 Value: 2

Improving the chimpanzee section

A 15 Value: 3

Improvement of the rhino section

A 16 Value: 13

Acquiring an okapi – very rarely found in captivity

A 17 Value: 8

Acquiring gorillas

A 18 Value: 1

Acquiring plastic gorillas in a 1:1 scale

A 19 Value: 3

Improving the water quality given to the animals

A 20 Value: 13

Acquiring wild cats (cheetahs, panthers, mountain lions, cougars, servals)

P 01 Value: 5

Hiring a verminator to deal with the rat problem

P 02 Value: 8

Building a bigger parking lot in order to increase the visitors' comfort

P 03 Value: 3

Fixing the bird cages

P 04 Value: 3

Food for the birds for the next year

P 05 Value: 20

Acquiring a helmeted hornbill – one of the rarest birds in the world

P 06 Value: 3

Acquiring a pair of condors

P 07 Value: 2

Renewing the information plates

P 08 Value: 1

Renewing cages for small birds: pheasants, partridges, quails

P 09 Value: 1

Renewing cages for decorative birds: partridges, pigeons

P 10 Value: 5

Renewing cages for exotic decorative birds

P 11 Value: 2

Acquiring peacocks and letting them run loose around the zoo

P 12 Value: 2

Renewing the eagle cages

P 13 Value: 3

Building a bird hospital

P 14 Value: 2

Building a teaching pavilion with art exposes and expert lectures

P 15 Value: 1

Acquiring a stuffed bird collection

P 16 Value: 8

Building the largest owl exhibit in the country

P 17 Value: 2

Updating the zoo website

P 18 Value: 3

Creating a nifty mobile application

P 19 Value: 2

Placing pokemons on the zoo streets to invite pokemon hunters

P 20 Value: 8

Creating a falcon exhibit with the show area

O 01 Value: 3

Water improvement and oxygenation

O 02 Value: 5

Purchasing 300 new fish and enlarging the aquarium

O 03 Value: 8

Building sealarium

O 04 Value: 20

Building dolphinarium

O 05 Value: 3

Optimizing employment in zoo administration

O 06 Value: 3

Food for the next year

O 07 Value: 5

Building a transparent jellyfish exhibit in the aquarium

O 08 Value: 13

Building a tunnel for the visitors in the exotic aquarium

O 09 Value: 3

Acquiring a proper tiger shark male

O 10 Value: 1

Acquiring bottom feeders and shrimps

O 11 Value: 8

Stingray family increase

O 12 Value: 3

Fixing tanks leaks with professional help

O 13 Value: 1

Purchasing new roll of duct tape and reinforcing the tanks

O 14 Value: 8

Creating an interaction exhibit where the visitors can put their hands inside the aquarium and touch the fish

O 15 Value: 2

Firing problematic employees and hiring new dynamic personnel

O 16 Value: 5

Building a teaching pavilion showing the fauna and flora of the Thames and Seine rivers.

O 17 Value: 1

Buying 'bath friends' – rubber animal toys and creating a children play garden

O 18 Value: 8

Building a tropical swimming pool where the visitors can swim with the fish for additional payment

O 19 Value: 5

Creating a large moray exhibit with a large number of corridors and hiding places

O 20 Value: 1

Opening a small seashell and ammonite exhibit

I 01 Value: 13

Creating a pond for aquatic insect with alleys around it

I 02 Value: 2

Acquiring the giant and Madagascar cockroaches

I 03 Value: 2

Acquiring new spiders

I 04 Value: 1

Acquiring new myriapodas

I 05 Value: 2

Acquiring new scorpions

I 06 Value: 2

Rebuilding ant colonies and improving the security against the voracious anteater

I 07 Value: 2

Recreating the snail habitat

I 08 Value: 1

Acquiring new stick insects

I 09 Value: 13

Creating a butterfly exhibit in a form of a hothouse with exotic plants and live butterflies

I 10 Value: 8

Creating an orangery and planting orange and tangerine trees which are a perfect setup for small pollinating insects and ladybugs

I 11 Value: 3

Acquiring a large number of fireflies

I 12 Value: 2

Food for the next year

I 13 Value: 3

Improving the terrariums and control over the number of insects

I 14 Value: 5

Creating a preparation section – where insects are prepared for private collections and museums

I 15 Value: 5

Purchasing banana tree seeds in order to create an experimental farm. Bananas will be used to prepare delicious smoothies for the visitors.

I 16 Value: 8

Launching a glass see through ant exhibit. The glass wall is from the floor up to the ceiling

I 17 Value: 2

In association with the National Psychology Organization creating an arachnophobia support group called “nothing to fear”

I 18 Value: 5

Night insect section unique on an European scale. Visitors enter a darkened room and watch in close as insects fly to light sources

I 19 Value: 3

Creating an ecofriendly bee section and honey production which can be purchased by the visitors