**CLASSIFIED READING**

**INSECTS**

|  |
| --- |
| **Murder and the Monarch Butterfly | Wall Street International Magazine**  **BUTTERFLY** |

|  |
| --- |
| **Murder and the Monarch Butterfly | Wall Street International Magazine** |

**LIST OF INSECTS:**

|  |
| --- |
| **BUTTERFLY** |

*1. LADY BUG*

*2. HOUSE FLY*

***3. BUTTERFLY***

4. *ANT*

*5. GRASSHOPPER*

*6. COCKROACH*

*7. MOSQUITO*

*8. SPIDER*

**FISH**

|  |
| --- |
| **Multicolor Percula Clown Fish, Packaging Type: Poly Bag, Size: 1 Inch, Rs  350 /unit | ID: 23091377933**  **CLOWN FISH** |

|  |
| --- |
| **Multicolor Percula Clown Fish, Packaging Type: Poly Bag, Size: 1 Inch, Rs  350 /unit | ID: 23091377933** |

**LIST OF FISHES:**

*1. ANCHOVIES 6. SALMON*

*2. BARRACUDA 7. BETTA FISH*

*3. SWORD FISH* ***8.CLOWN FISH***

*4. MACKEREL*

*5. AROWANA*

|  |
| --- |
| **CLOWN FISH** |

**AMPHIBIANS**

|  |
| --- |
| **With nothing able to eat them, cane toads are eating each other | Ars  Technica**  **TOAD** |

|  |
| --- |
| **With nothing able to eat them, cane toads are eating each other | Ars  Technica** |

**LIST OF AMPHIBIANS:**

*1. FROG*

*2. SALAMANDER*

*3. NEWTS*

***4. TOAD***

|  |
| --- |
| **TOAD** |

**REPTILES**

|  |
| --- |
| **Green Sea Turtle | Rainforest Alliance**    **TORTOISE** |

|  |
| --- |
| **Green Sea Turtle | Rainforest Alliance** |

**LIST OF REPTILES**

***1. TORTOISE***  *8. GECKO*

*2. TURTLE*

*3. CROCODILE*

*4. SNAKE*

*5. LIZARD*

|  |
| --- |
| **TORTOISE** |

*6. CHAMELEON*

*7. COBRA*

**BIRDS**

|  |
| --- |
| **12 Colorful Peacock Facts**    **PEACOCK** |

|  |
| --- |
| **12 Colorful Peacock Facts** |

**LIST OF BIRDS**

**1. PEACOCK** 8. OSTRICH

2. PARROT

|  |
| --- |
| **PEACOCK** |

3. PIGEON

4. CROW

5. OWL

6. HEN

7. DUCK

**MAMMALS**

|  |
| --- |
| **Elephant | Species | WWF**    **ELEPHANT** |

|  |
| --- |
| **Elephant | Species | WWF** |

**LIST OF MAMMALS**

**1. ELEPHANT**

2. BLUE WHALE

3. HORSE

4. GIRAFFE

5. BAT

|  |
| --- |
| **ELEPHANT** |

6. KANGAROO

7.RABBIT

**PARTS OF AN ANT**