

## IBN SEENA ENGLISH HIGH SCHOOL



Month: November

Theme:Birds

- 1. Why do birds have different feeding habits, like seed-eating versus insect-eating?
- 2. Why do woodpeckers peck on trees?
- 3. Why do birds have different types of claws?
- 4. Why do owls have big eyes?
- 5. Why do birds preen their feathers?
- 6. Why do seagulls squawk so loudly?
- 7. Why do birds lay eggs with different colours and patterns?
- 8. Why do birds have different-shaped beaks?
- 9. Why do flamingos have long legs?
- 10. Why do the Falcons have a hooked beak?



## IBN SEENA ENGLISH HIGH SCHOOL



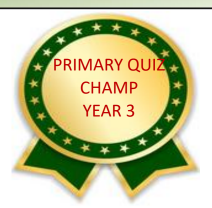
Month: November

Theme:Birds

- 1. Why do hummingbirds hover in place while feeding on nectar?
- 2. Why do flamingos have pink feathers?
- 3. Why do birds have hollow bones?
- 4. Why is the structure of a bird's bone different from that of reptiles or mammals?
- 5. Why do some species of geese migrate thousands of miles each year?
- 6. Why are claws important for a bird's feeding habits?
- 7. Why do African grey parrots have such advanced vocal mimicry skills?
- 8. Why do kingfishers have specialized beaks for catching fish?
- 9. Why do birds swallow stones or grit?
- 10. Why have some birds, like ostriches and emus, lost the ability to fly?
- 11. Why do seagulls fly in circles?
- 12. Why do falcons have such keen eyesight?
- 13. Why do some birds have long wings while others have shorter, more rounded wings?
- 14. Why do some birds have colorful or distinctive beaks?
- 15. Why do bird migration routes follow specific paths across continents?



## IBN SEENA ENGLISH HIGH SCHOOL



Month: November

Theme:Birds

- 1. Why do many birds sleep standing up or perched on one leg?
- 2. Why do some birds build elaborate nests while others barely make any nests?
- 3. Why do some birds fly in a V-formation during migration?
- 4. Why do some birds have brightly coloured feathers while others are camouflaged?
- 5. Why do woodpeckers create cavities in trees?
- 6. Why do birds migrate at specific times of the year?
- 7. Why do migratory birds have larger fat reserves before migration?
- 8. Why do robins use mud and grass to construct their nests?
- 9. Why do birds like penguins thrive in extreme cold while others prefer tropical climates?
- 10. Why do peregrine falcons achieve such high speeds during dives?
- 11. Why do larger birds of prey tend to have much longer lifespans than smaller birds?
- 12. Why do birds like albatrosses and eagles soar for long distances without flapping their wings?
- 13. Why do some birds form flocks while others are solitary?
- 14. Why do eagles have strong talons and beaks?
- 15. Why do seagulls follow fishing boats?
- 16. Why do birds lay eggs instead of giving live birth like mammals?
- 17. Why do perching birds' feet lock automatically when they sleep?
- 18. Why are some birds, like hummingbirds, adapted for consuming liquids rather than solids?
- 19. Why do migratory birds often sleep less during migration periods?
- 20. Why do many birds use camouflage or nest protection strategies to safeguard their eggs during incubation?