Contents

Publisher's Note ii	ίi
Alligators	2
Ants	4
Bats	5
Bears	8
Bears cont	J
Bees	2
Butterflies (drawing project)	4
Butterflies (mobile)	5
Cardinals	8
Cats and Dogs	J
Cats 22	2
Chickens (egg)	4
Chickens	5
Cows	8
Dogs (paper bag puppy)	C
Dogs (drawing project)	2
Ducks	4

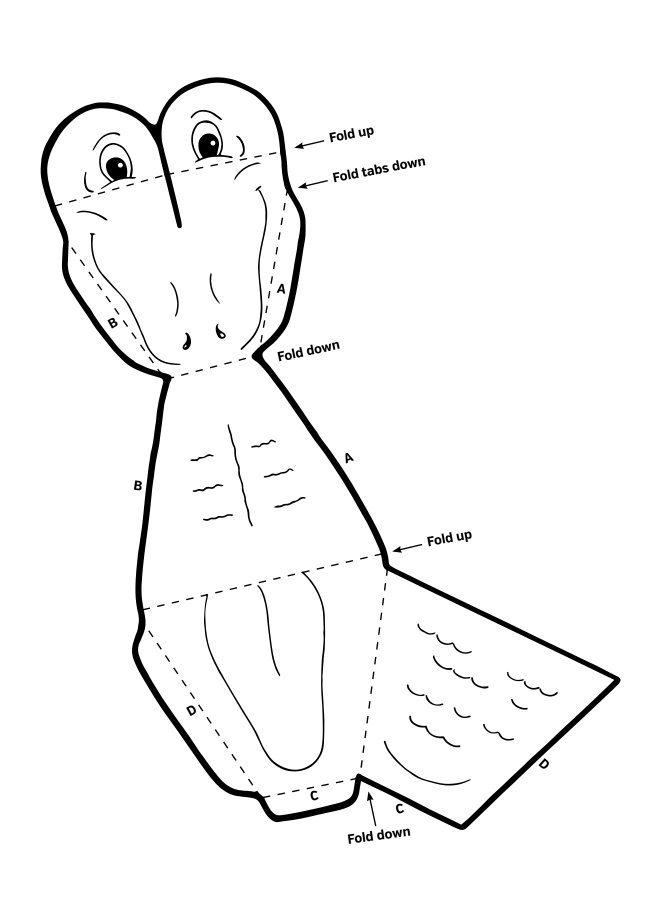
Ducks (mallard)
Eagles (bald)
Eagles
Elephants 42
Elephants 44
Fish46
Fish (bookmark)
Foxes
Frogs
Giraffes
Horses (Rocking)
Horses (Color by Number)
Horses (Light Switch Cover)
Lions (Face)
Lions (Body)
Monkeys
Mice
Ostriches 70
Owls
Penguins

Pigs
Prairie Dogs
Rabbits (running)
Rabbits Cont
Rabbits
Raccoons
Robins
Sheep90
Spiders
Squirrels
Squirrels (basket)
Tigers98
Turkeys 100
Turtles
Wolves

Alligators

Alligators are related to crocodiles and look a lot like them. How can you tell alligators and crocodiles apart? One way is to look at their snouts. The alligator's snout is shorter and more rounded than the crocodile's.

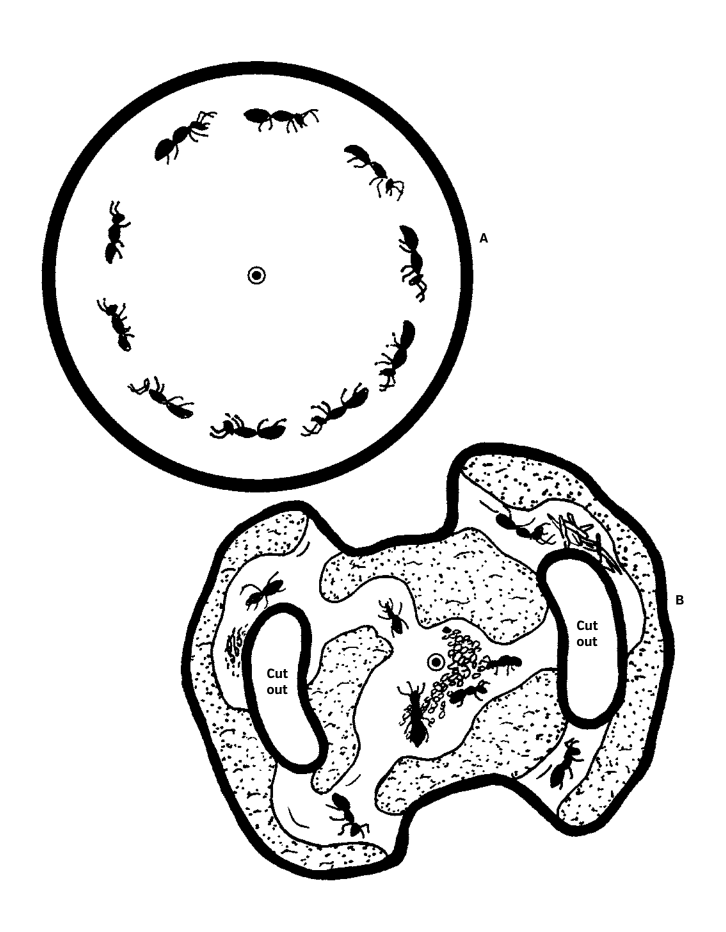
- **1.** Color the pattern. (Adult alligators have gray-green skin.)
- 2. Cut out on outside lines.
- 3. Fold on dotted lines.
- **4.** Use glue or tape to fasten tabs to areas with matching letters.
- **5.** Slip on fingers to make alligator's mouth move.



Ants

Ants work hard to gather food. Ants are strong. They can lift at least twenty times their own weight. In Proverbs 6:6 the Bible tells us to work like an ant instead of being lazy.

- 1. Color the dotted areas to resemble soil.
- 2. Cut out on outside lines and where marked in center areas.
- **3.** Insert a brad fastener into the center dot of piece "B" and then into center dot of piece "A" and fasten.
- **4.** Spin "A" to watch ants travel in the anthill.



Bats

Bats are night animals. They make tiny sounds then listen for the echo. This helps them to know where to fly to avoid hitting other objects.

- 1. Color the bat black.
- 2. Cut out on outside lines.
- 3. Fold on dotted lines as shown.
- **4.** Place a small paper clip at the tip of the bat's nose/mouth area.
- **5.** Fly the bat like you would a paper airplane. By folding the wings at different angles, you can cause the bat to fly differently.

