

We're Going to the Zoo!

Addition Game #2



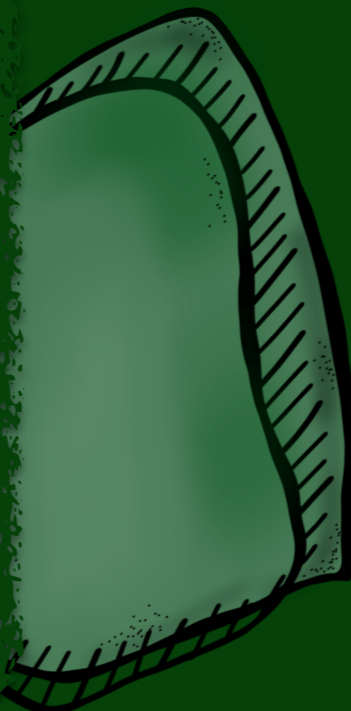
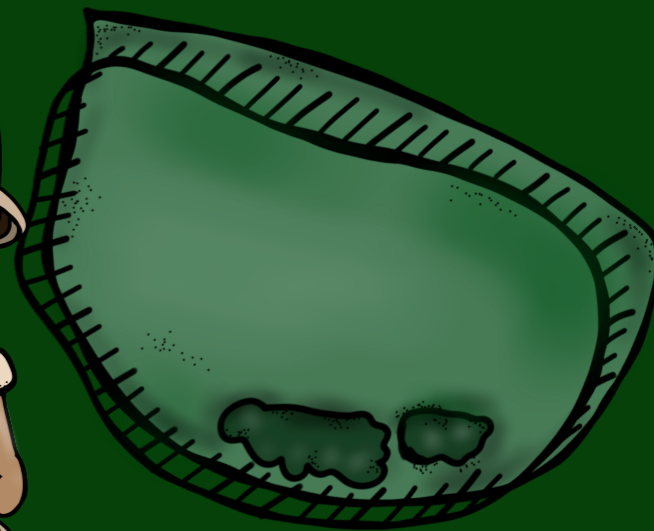
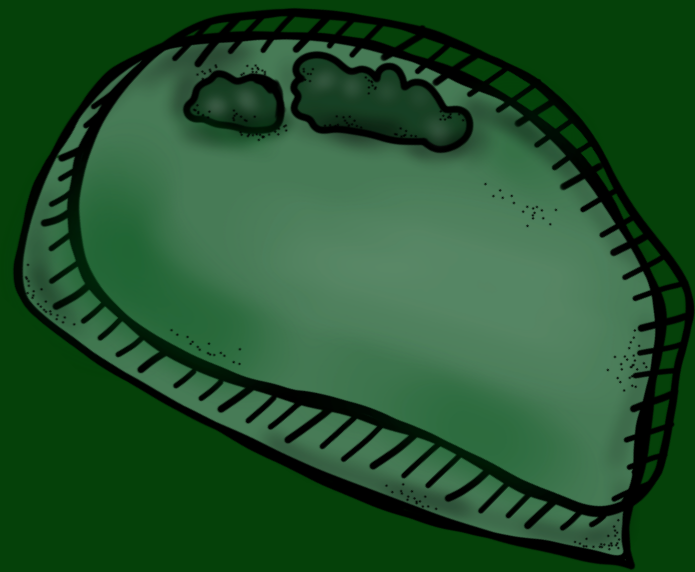
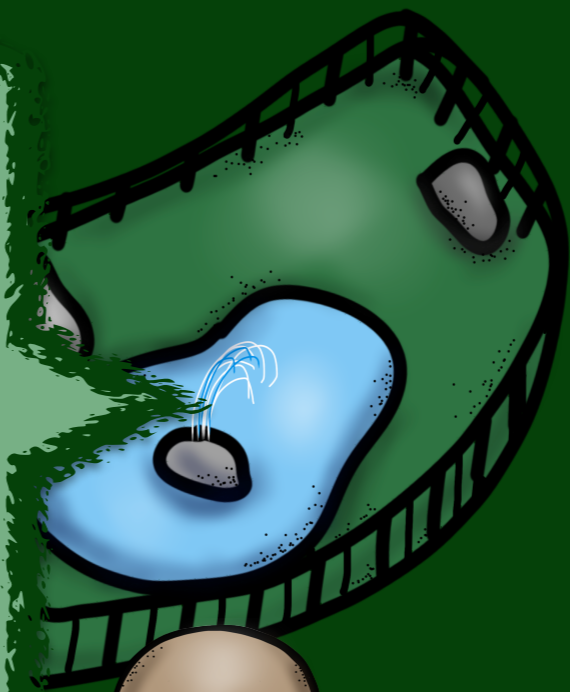
ZOO



Interactive
Addition Games

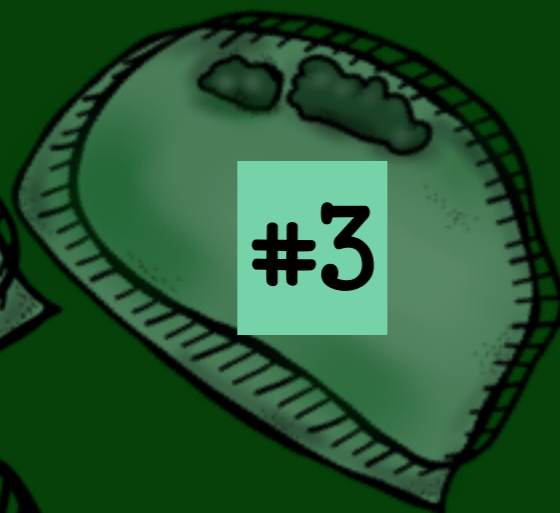
Welcome to the Zoo!

Today we would like to introduce you to some of the animals that are coming to live here at the zoo and have you learn some fun facts about each of them. Unfortunately, we lost our keys and can't let the animals into their new homes until we find them. Can you help us? Click on each of numbered cages in order and answer the question there. If you get it right, you will find the key, see which animal you have found and learn a new fact you probably didn't know about them. Click on one of us zookeepers to start!

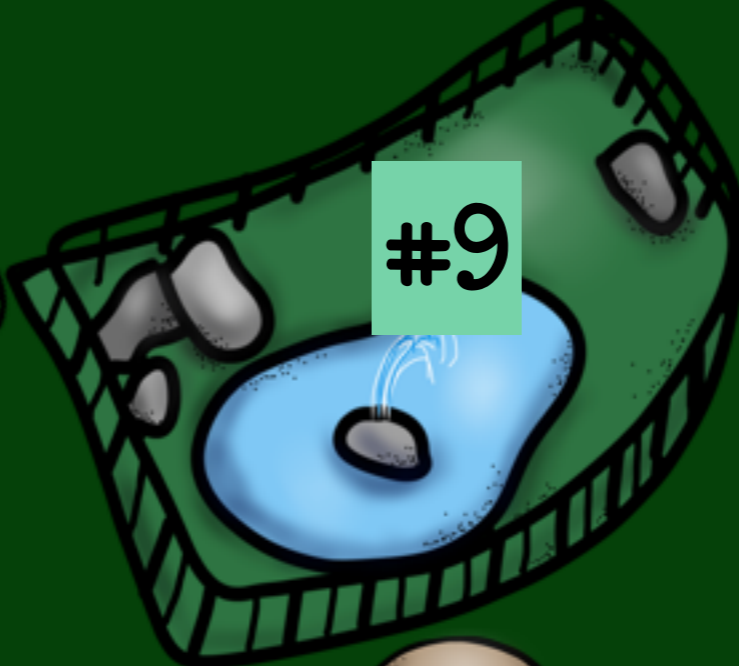




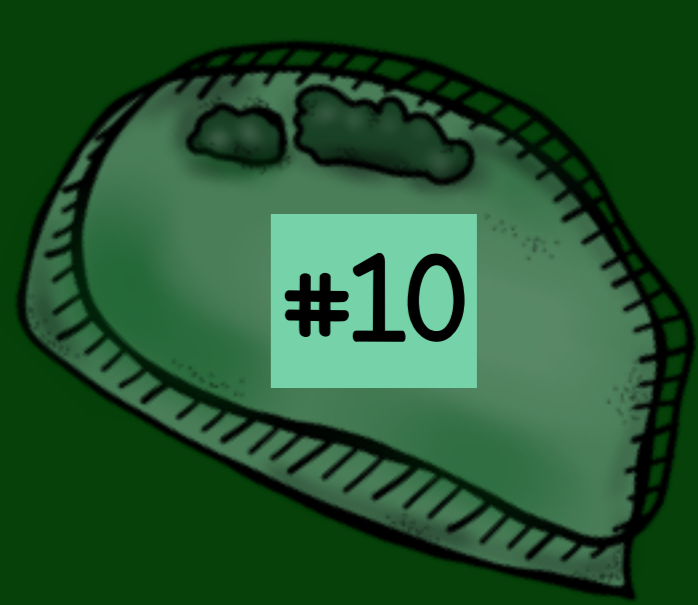
#1



#3



#9



#10



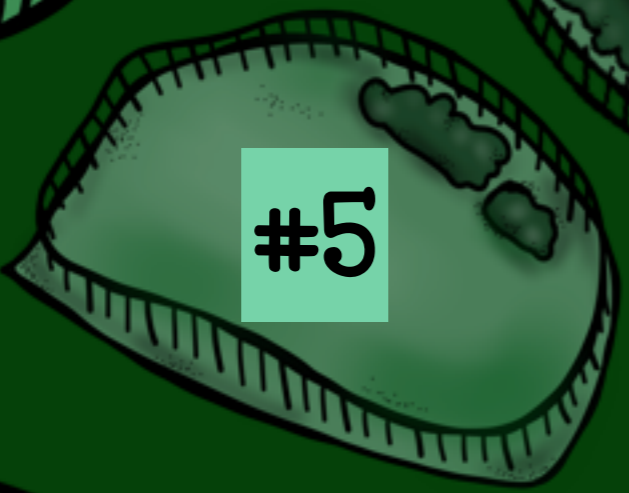
#2



#4



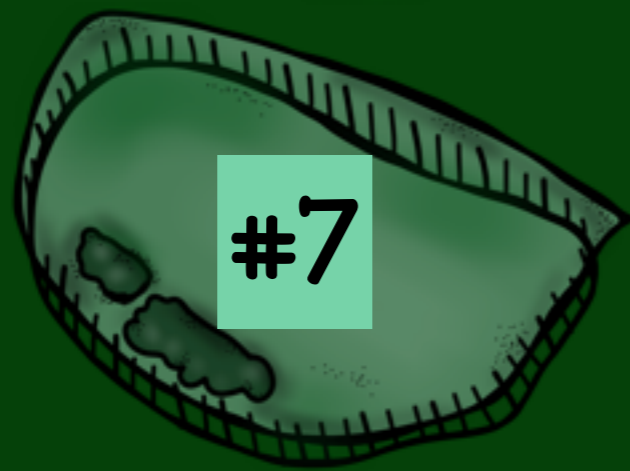
#11



#5



#6



#7



#8



#12

What does $40 + 8$ equal?



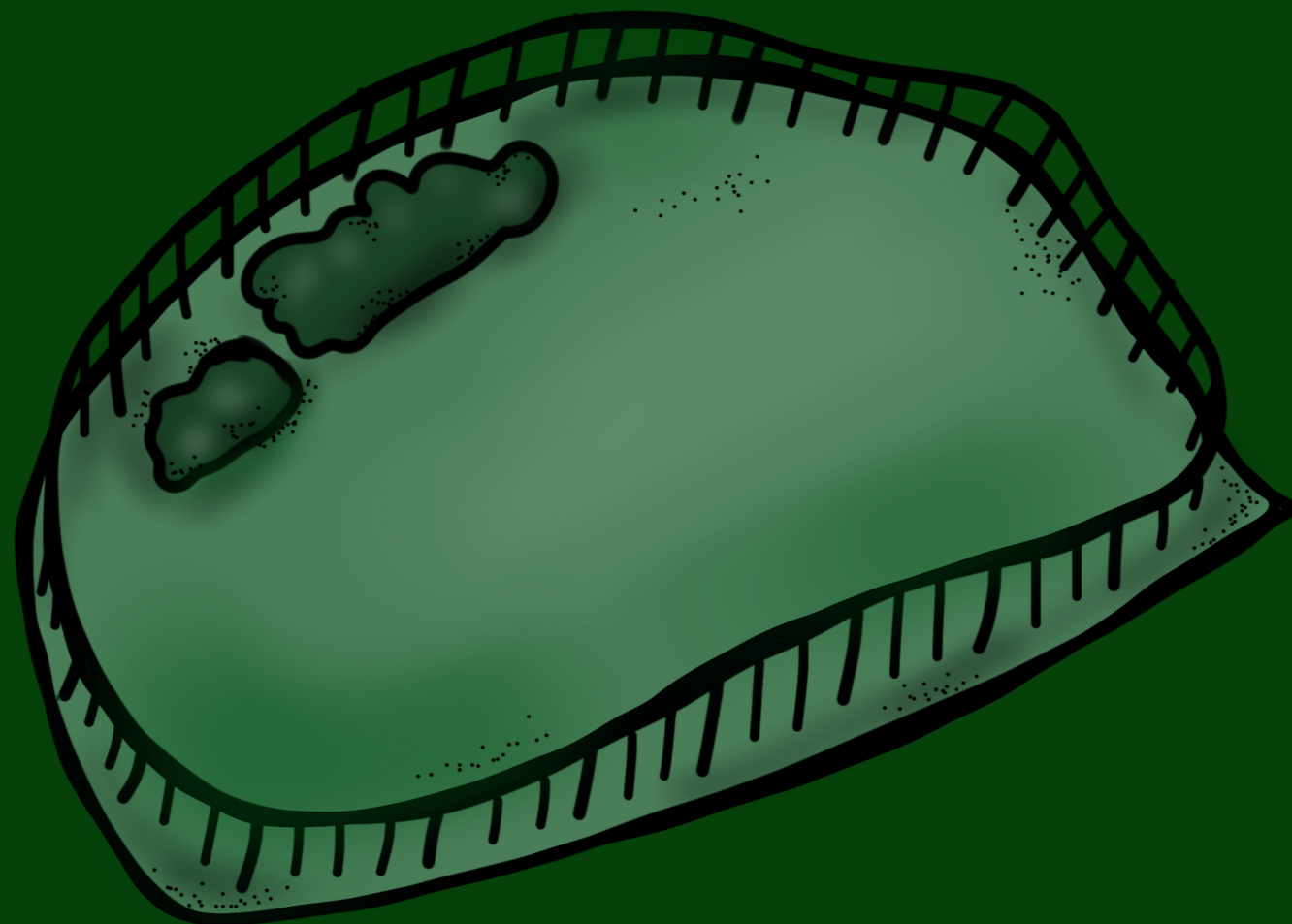
47

48

46



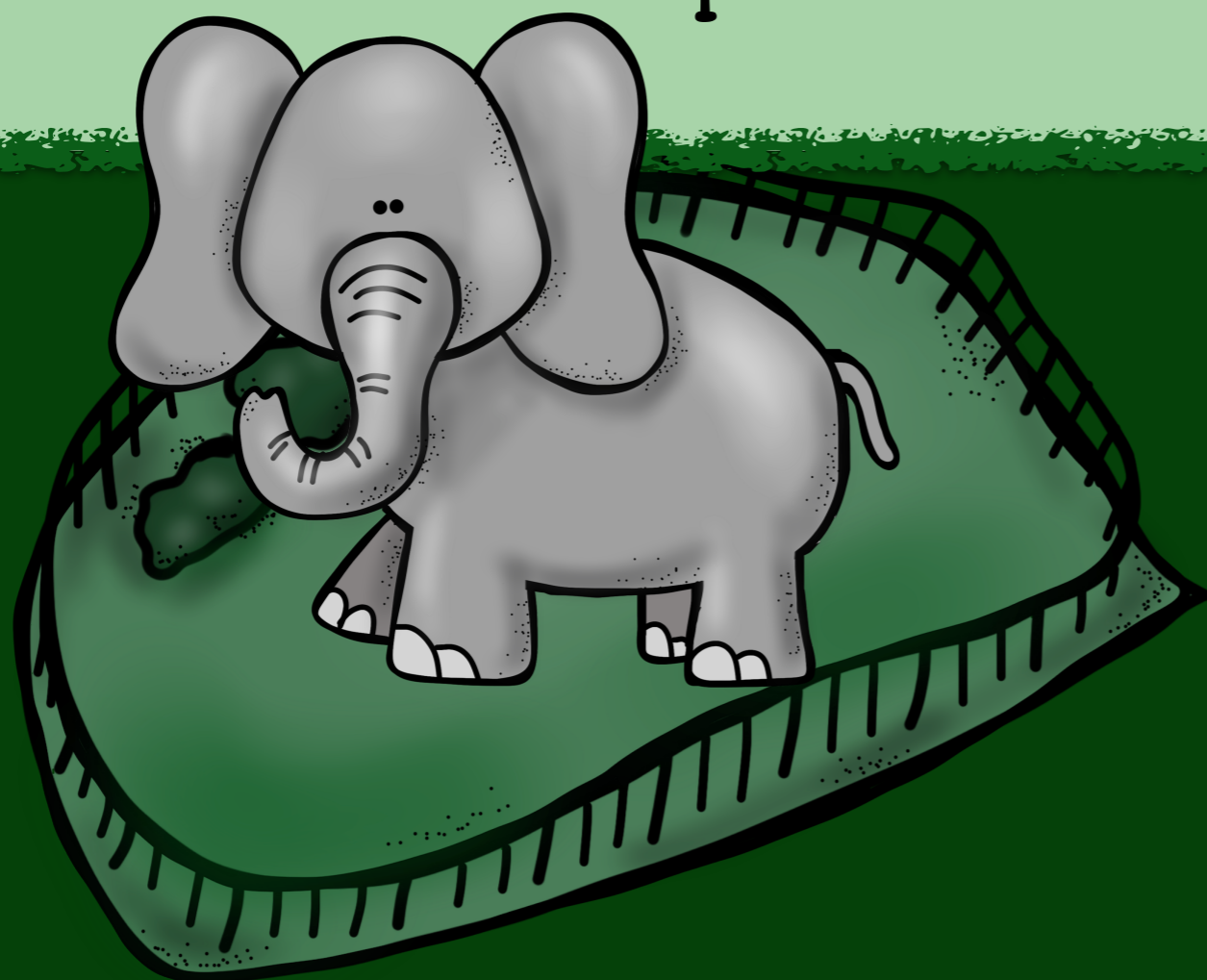
Sorry, you didn't find the key...
Click on the cage to try again!

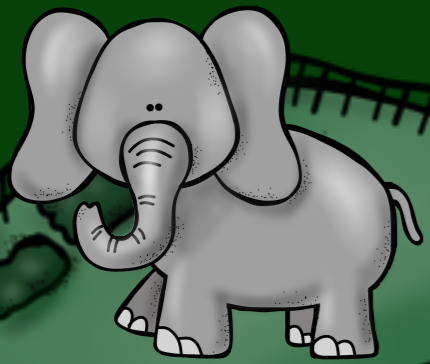


Yes! $40 + 8 = 48!$

You found the key! This is the elephant.

Adult African elephants are huge. Males can weigh as much as a school bus! Even their teeth are big—an adult's molar is the size of a brick. A calf weighs about 250 lbs at birth! Click on the elephant to learn about another animal.





#3

#9

#10

#2

#4

#11

#5

#6

#8

#12

#7



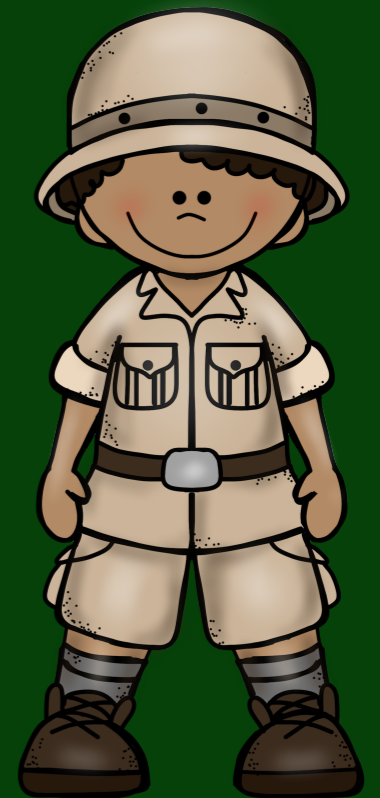
What does $21 + 3$ equal?



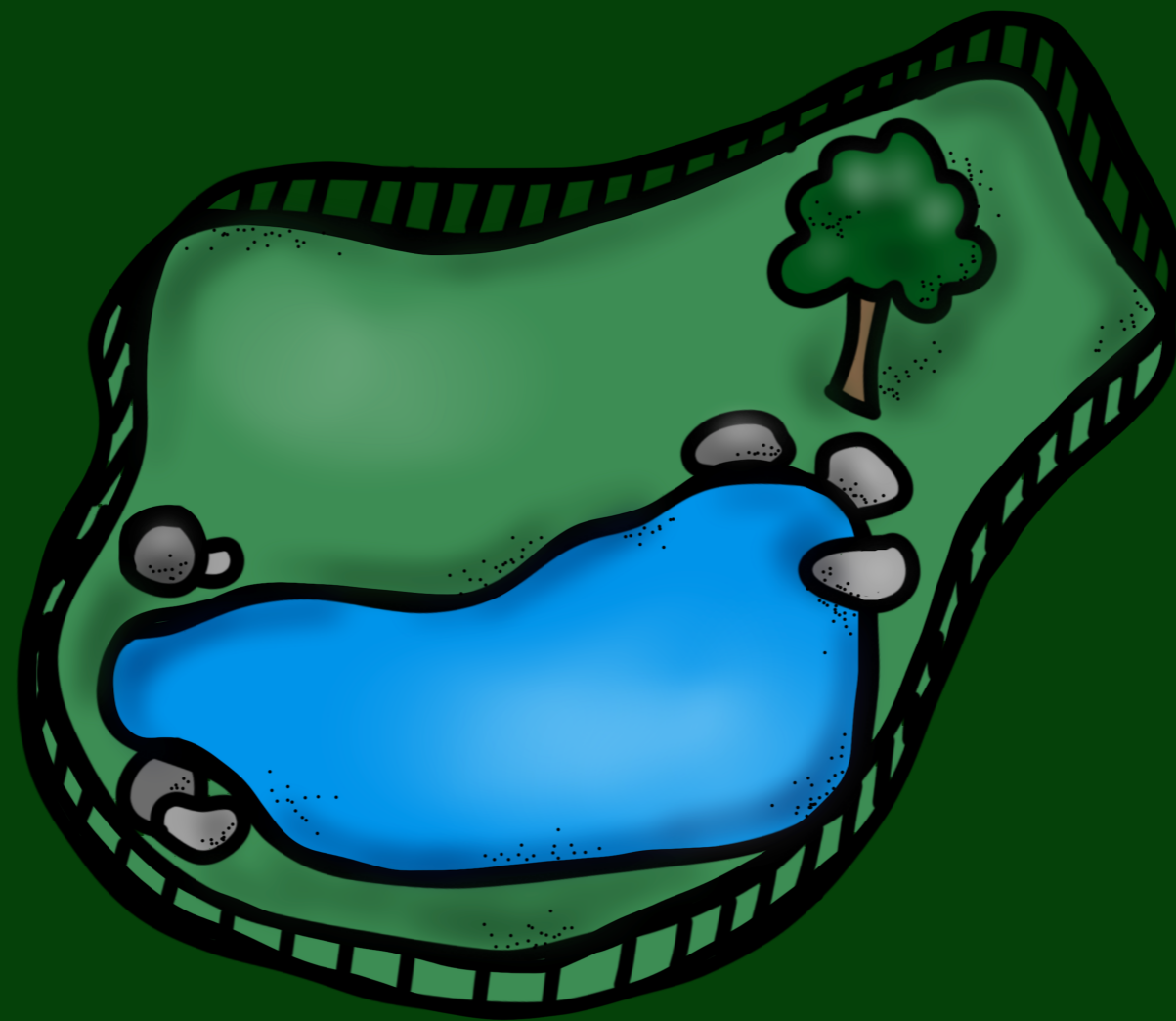
28

26

24



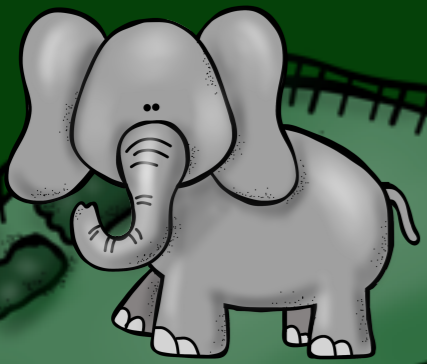
Sorry, you didn't find the key...
Click on the cage to try again!



Yes! $21 + 3 = 24$!

You found the key! This is the hippopotamus.
Did you know that if they need to, adult hippos can
hold their breath for up to 30 minutes.
Click on the hippo to learn about another animal.





#3

#9

#10



#4



#11

#5

#6

#8

#12

#7

What does $27 + 3$ equal?



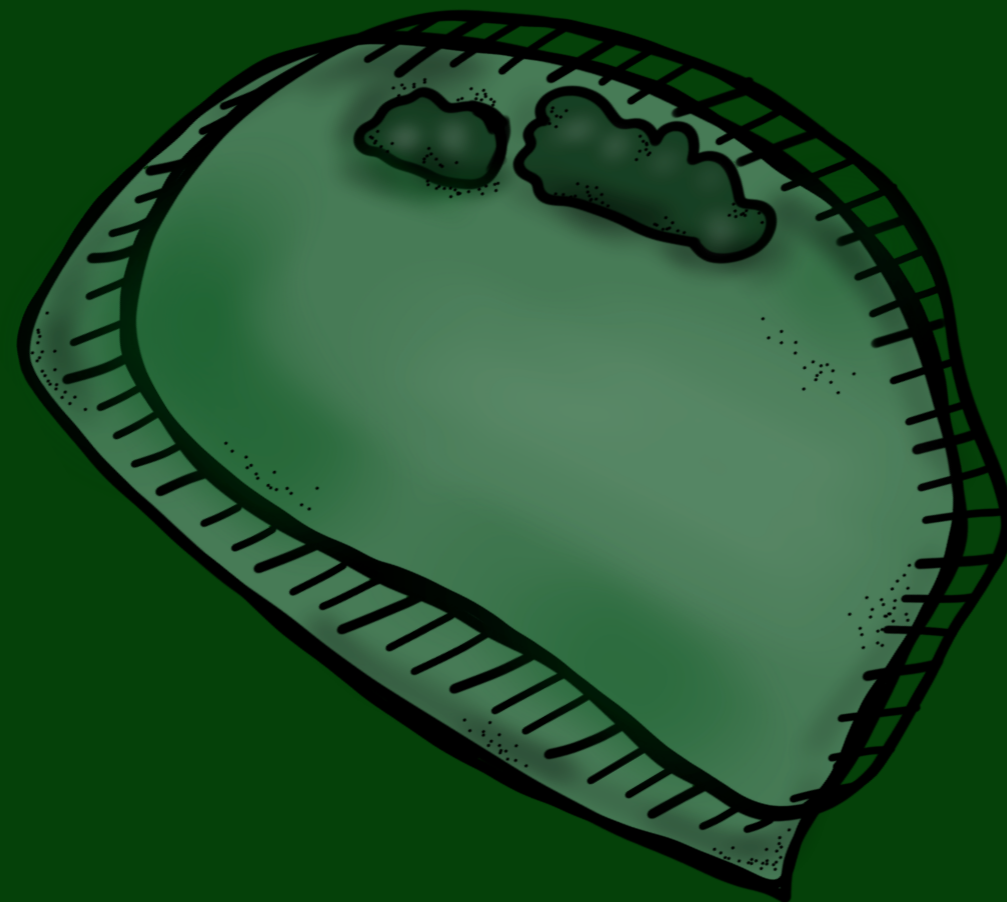
28

30

32



Sorry, you didn't find the key...
Click on the cage to try again!



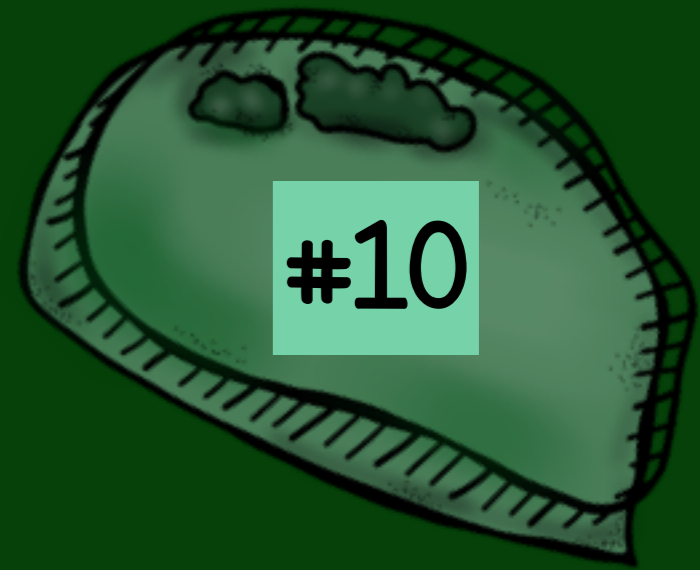
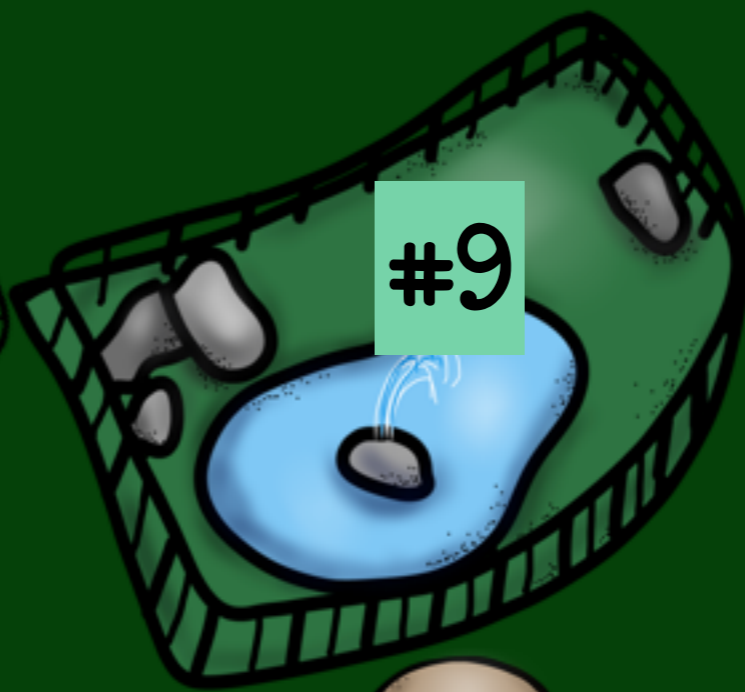
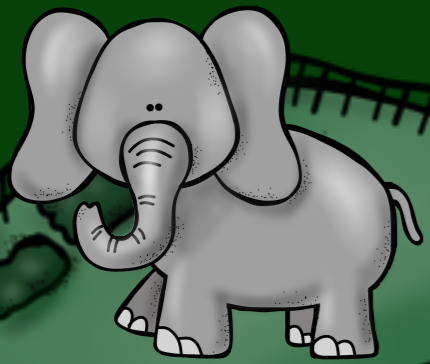
Yes! $27 + 3 = 30!$

You found the key! This is the peacock.

Peacocks is the correct name for male of this type of bird. Females are called peahens, and the whole group are a peafowl. Babies are called peachicks!

Click on the peacock to learn about another animal.





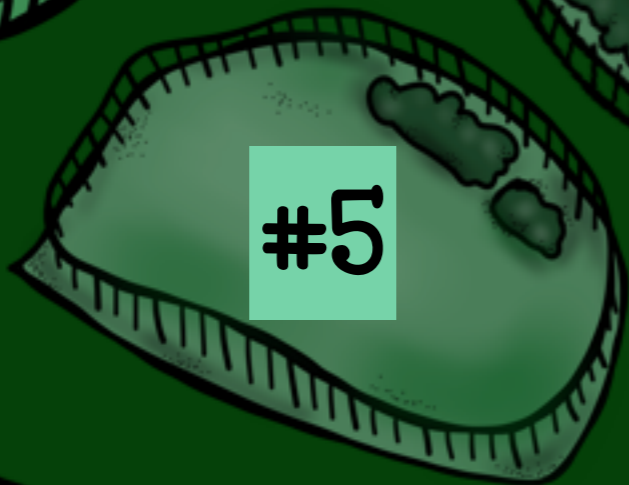
#9

#10



#4

#11



#5



#6



#7



#8



#12

What does $18 + 8$ equal?



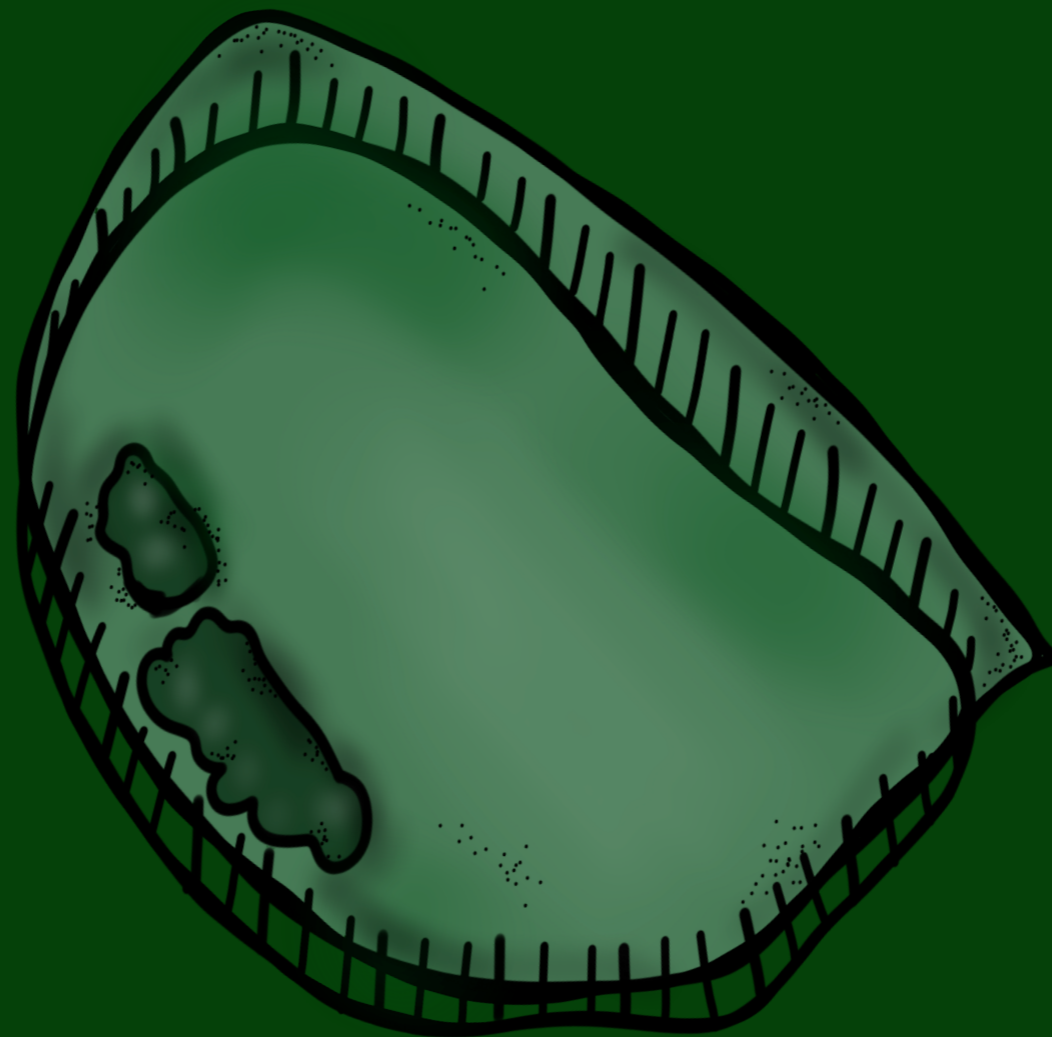
26

27

28

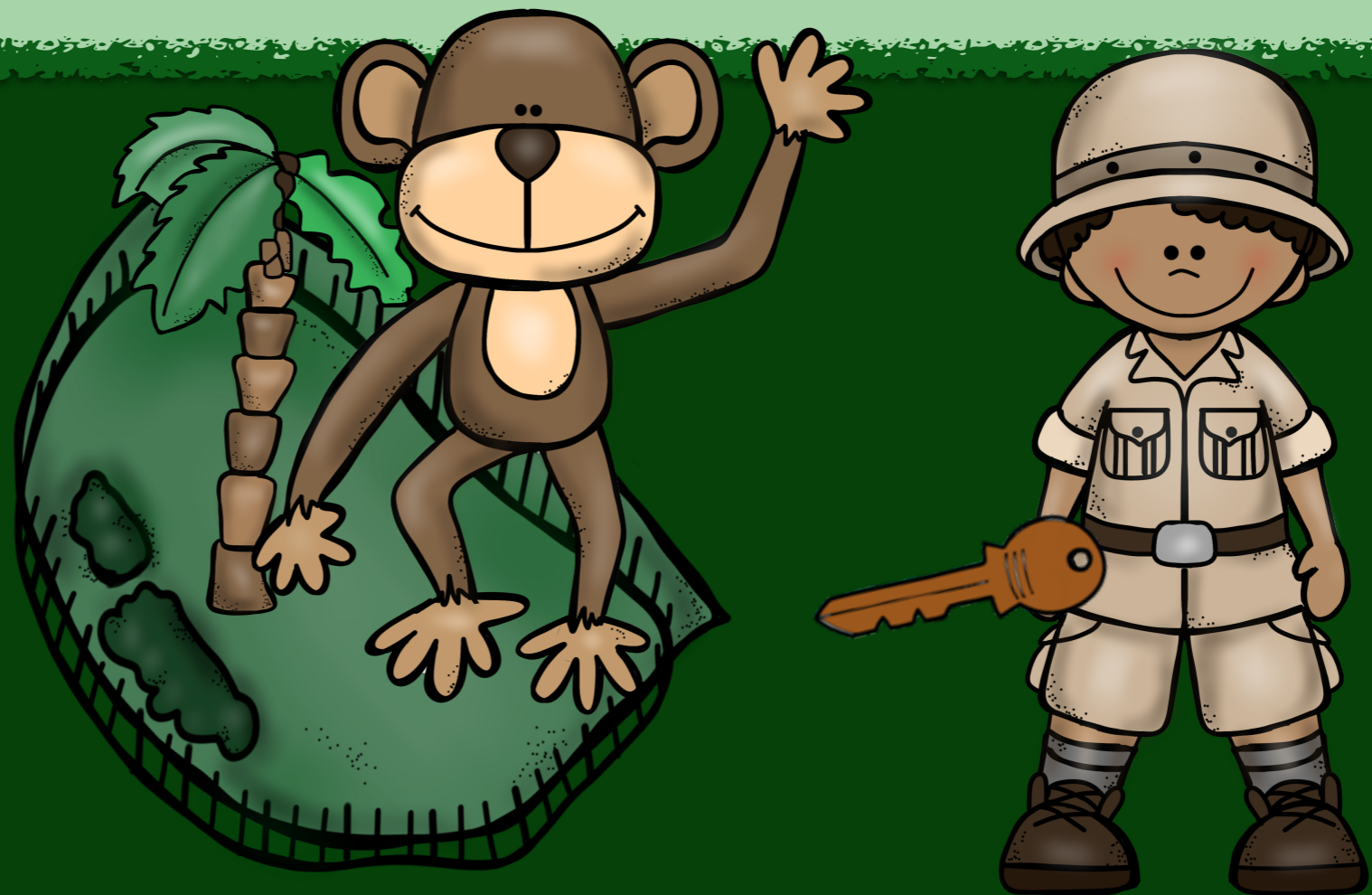


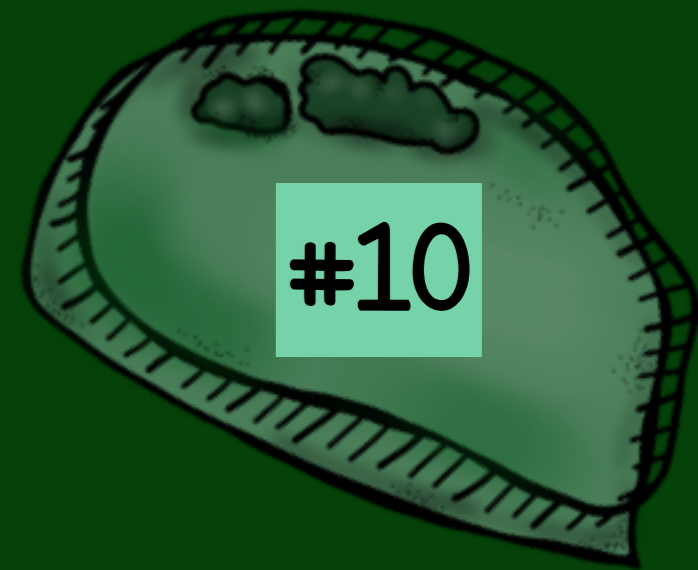
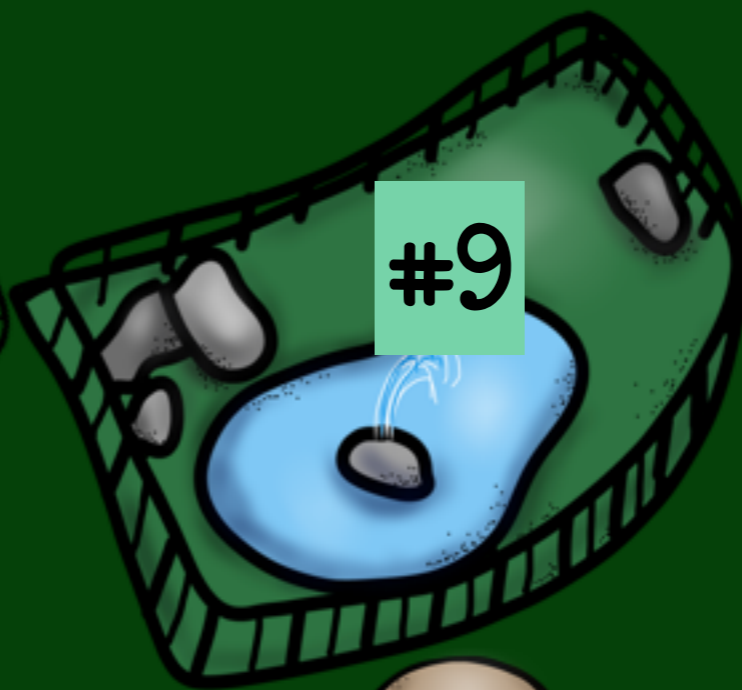
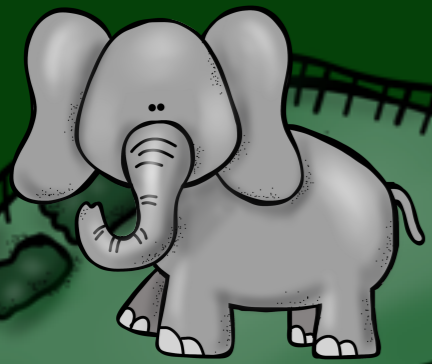
Sorry, you didn't find the key...
Click on the cage to try again!



Yes! $18 + 8 = 26$!

You found the key! This is the monkey.
Monkeys can be very sneaky. Sometimes they like to
steal food from wherever they can find it.
Click on the monkey to learn about another animal.





#9

#10



#5

#11



#6

#7

#8

#12

What does $17 + 9$ equal?



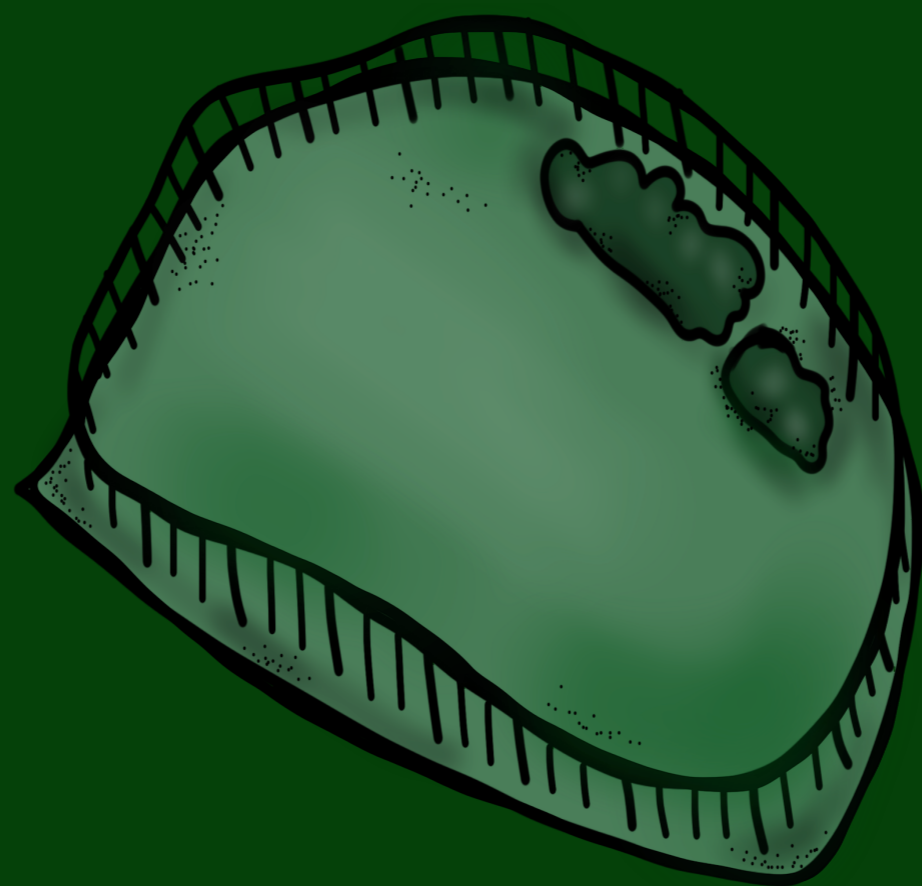
25

26

27



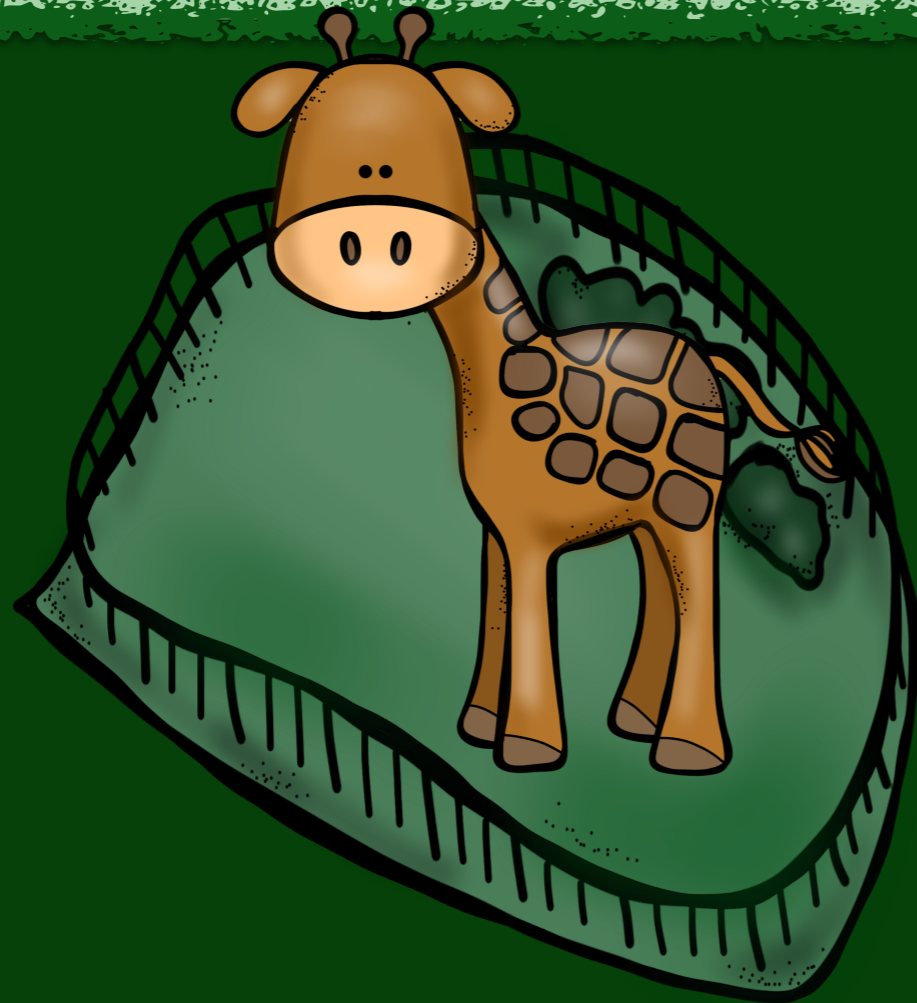
Sorry, you didn't find the key...
Click on the cage to try again!

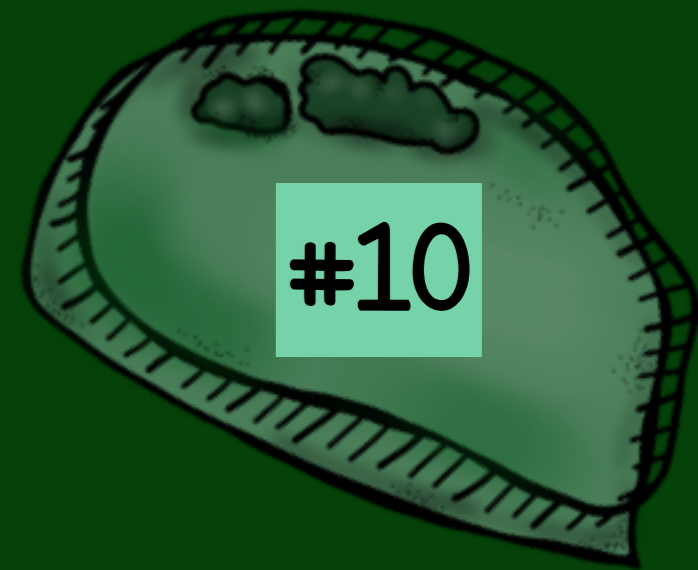
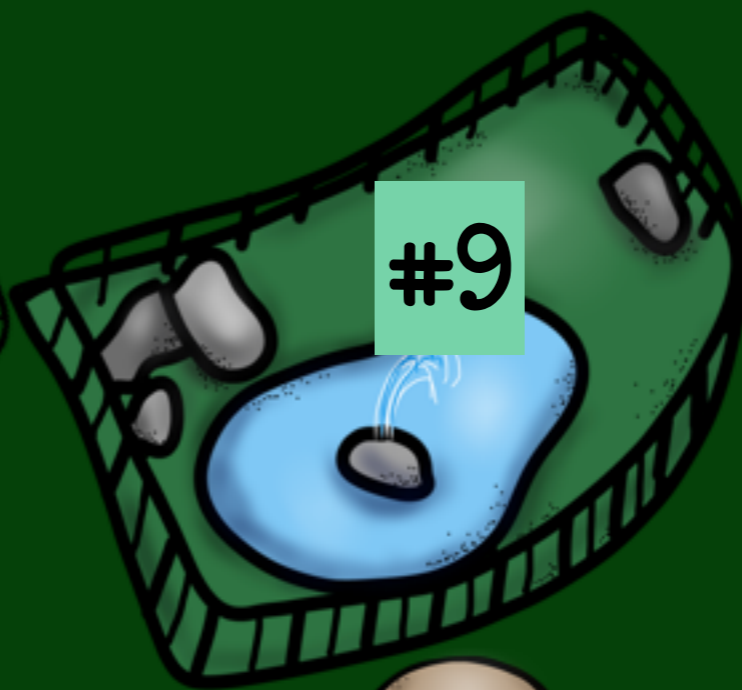
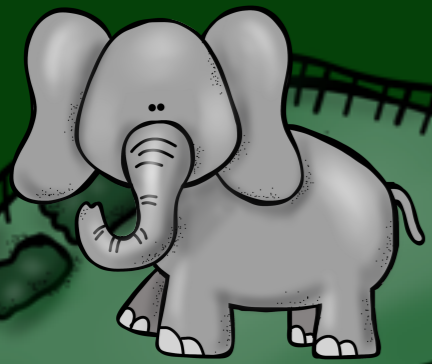


Yes! $17 + 9 = 26!$

You found the key! This is the giraffe.

Some zoologists think that the giraffe's pattern is for camouflage. Click on the giraffe to learn about another animal.





#9

#10



#11



#6

#8

#12



#7

What does $14 + 12$ equal?



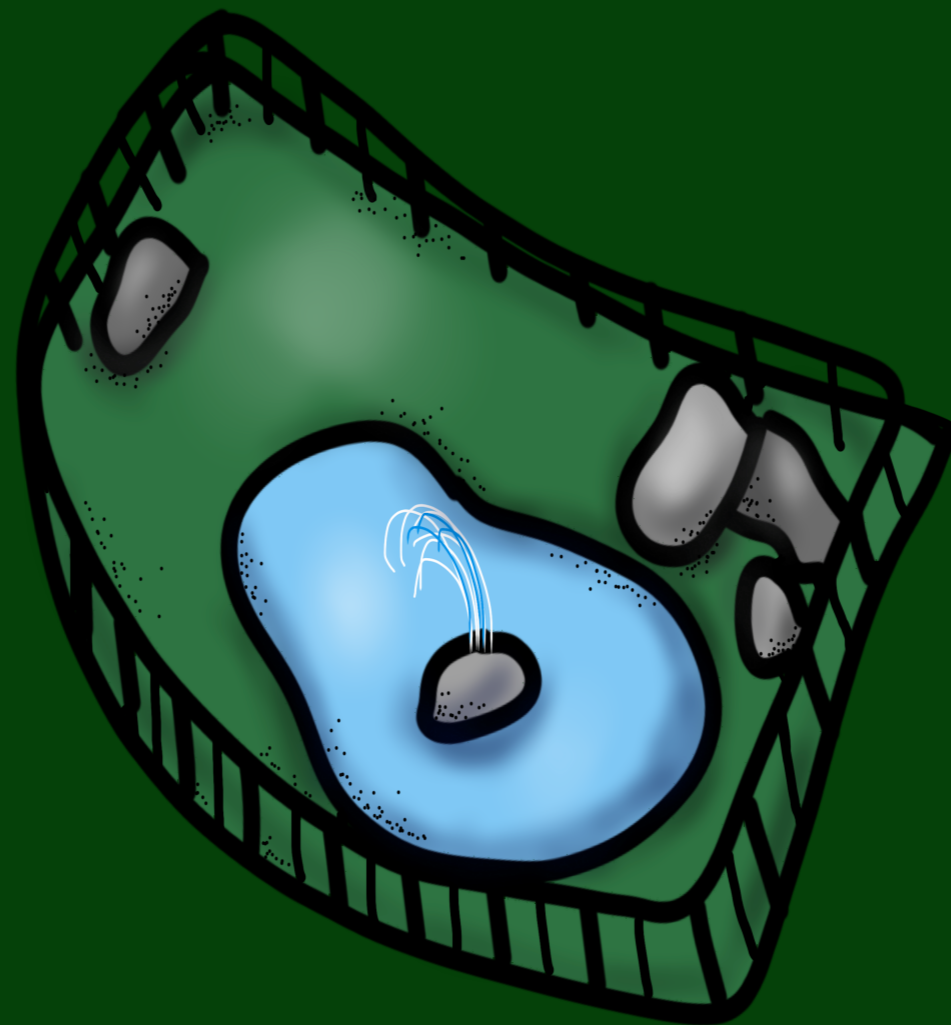
26

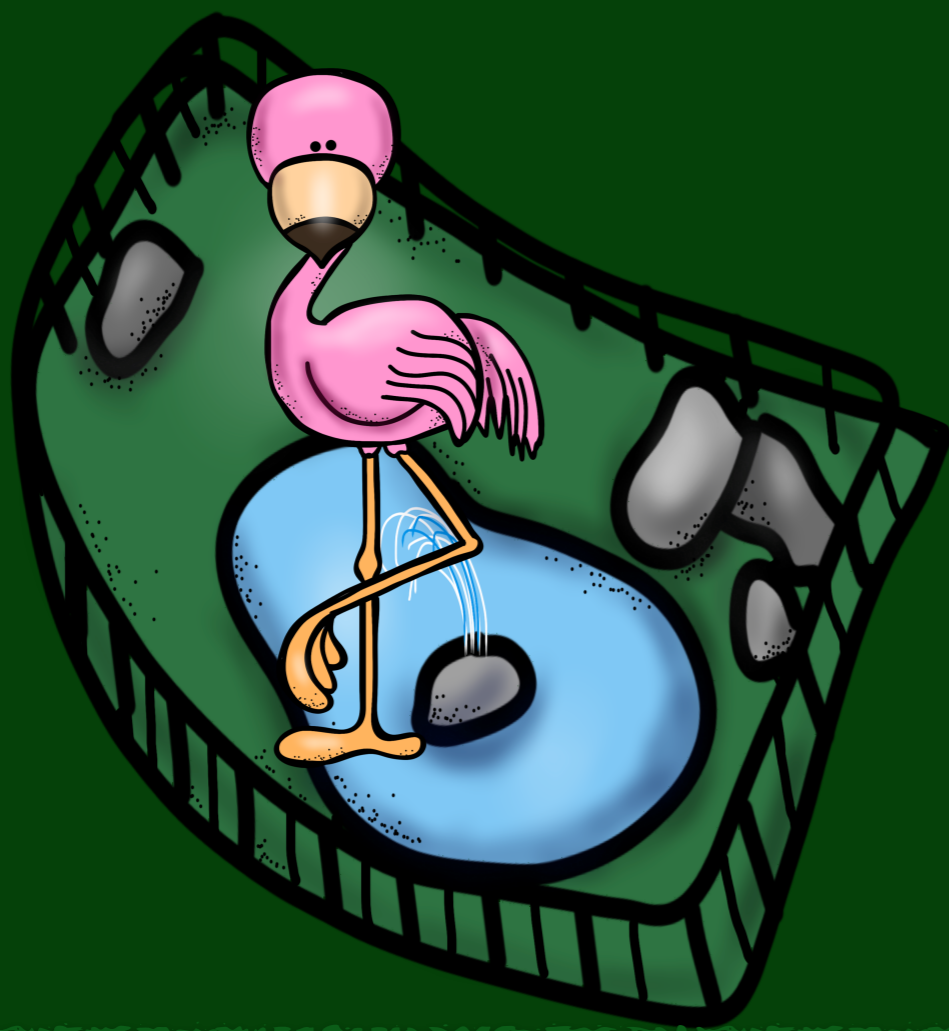
28

29



Sorry, you didn't find the key...
Click on the cage to try again!

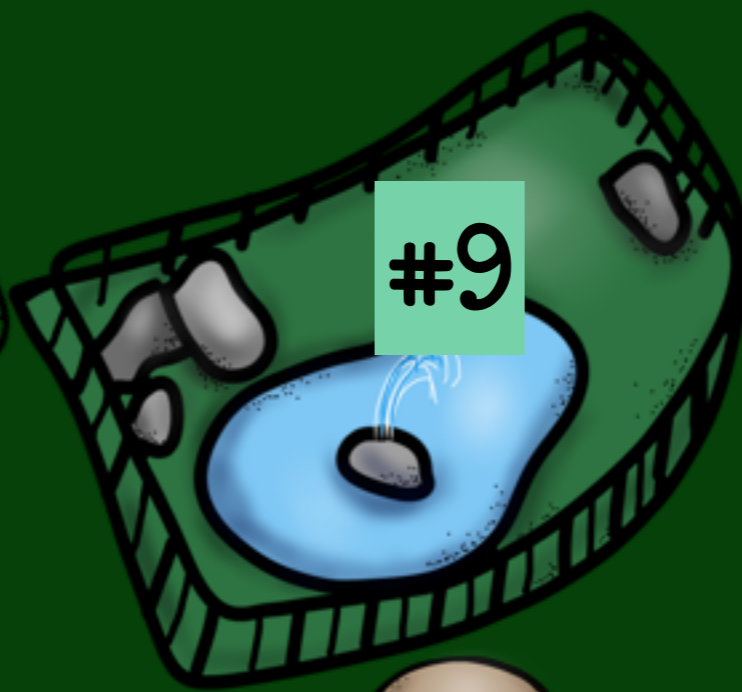
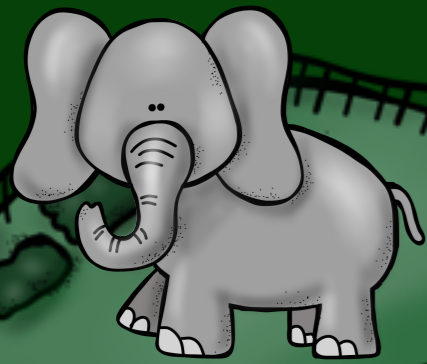




Yes! $14 + 12 = 26!$

You found the key! This is the flamingo.

Flamingos are not born with their brightly colored plumage; their color comes from pigments in the foods they eat. Click on the flamingo to learn about another animal.



#9

#10



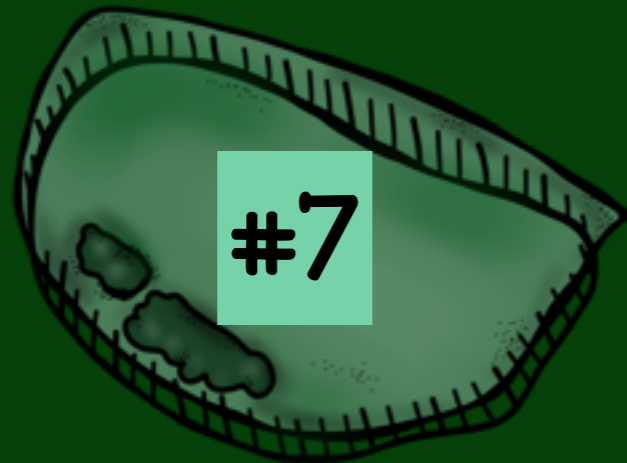
#11



#8



#12



#7

What does $24 + 4$ equal?



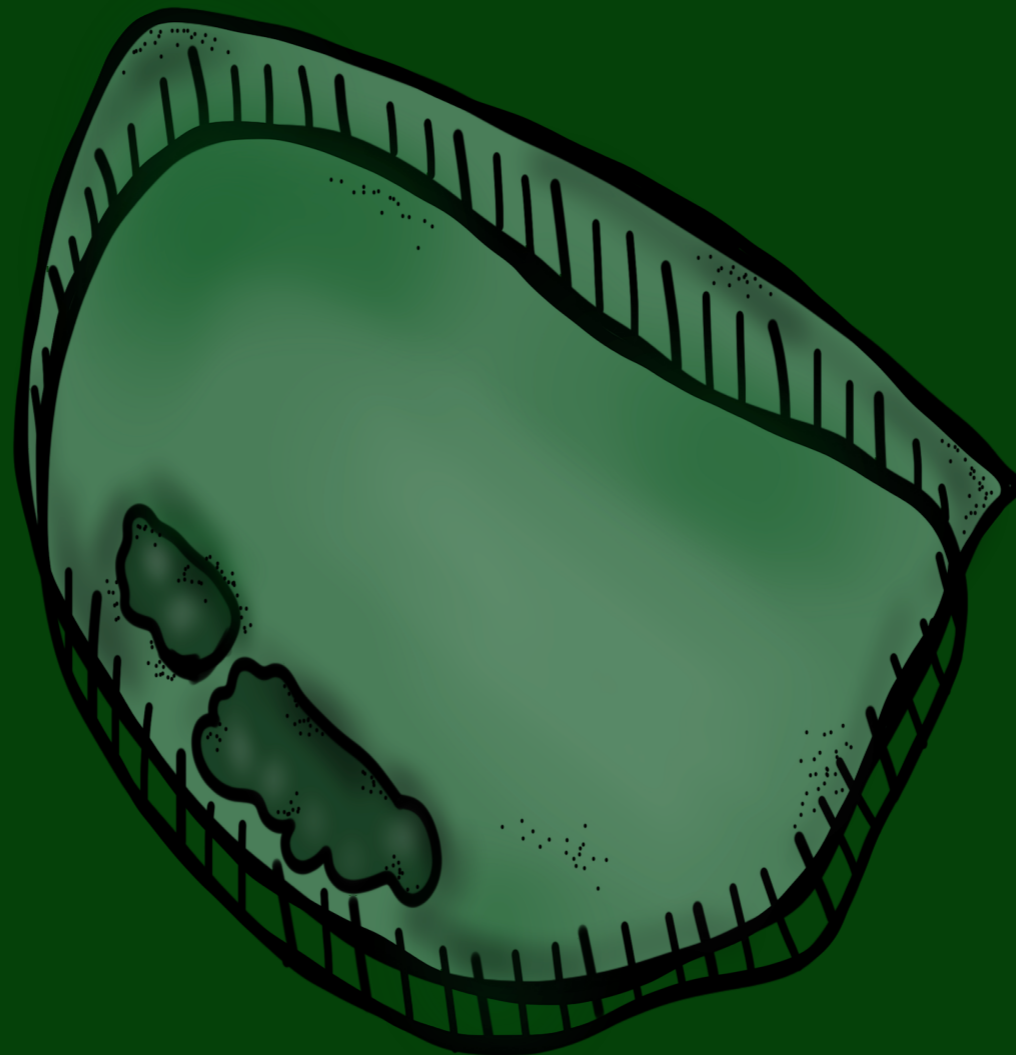
27

26

28



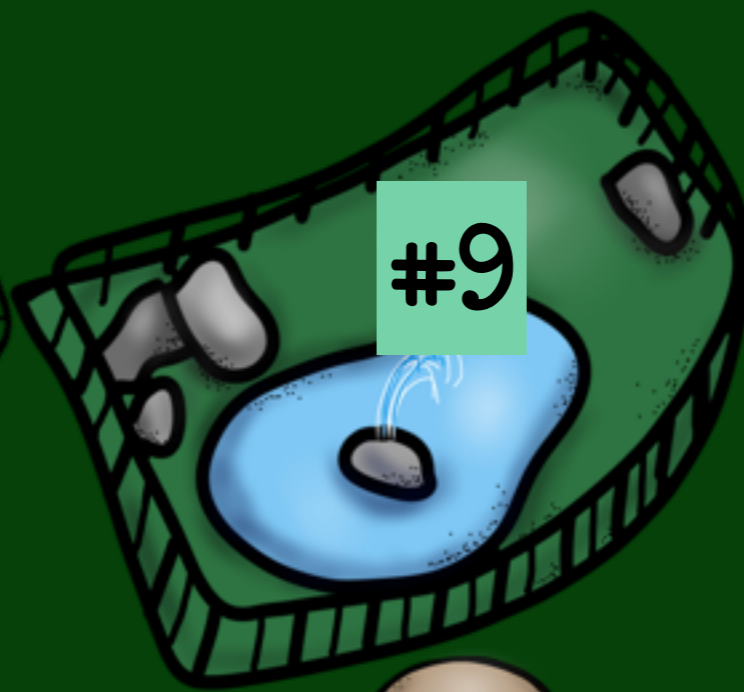
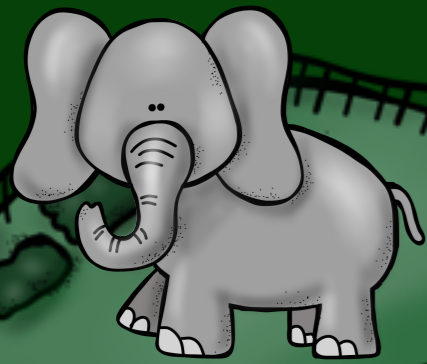
Sorry, you didn't find the key...
Click on the cage to try again!





Yes! $24 + 4 = 28!$

You found the key! This is the panda bear.
Giant pandas are only about the size of a stick of butter at birth, and they're hairless and helpless.
Click on the panda to learn about another animal.



#9

#10



#11



#8



#12



What does $80 + 10$ equal?



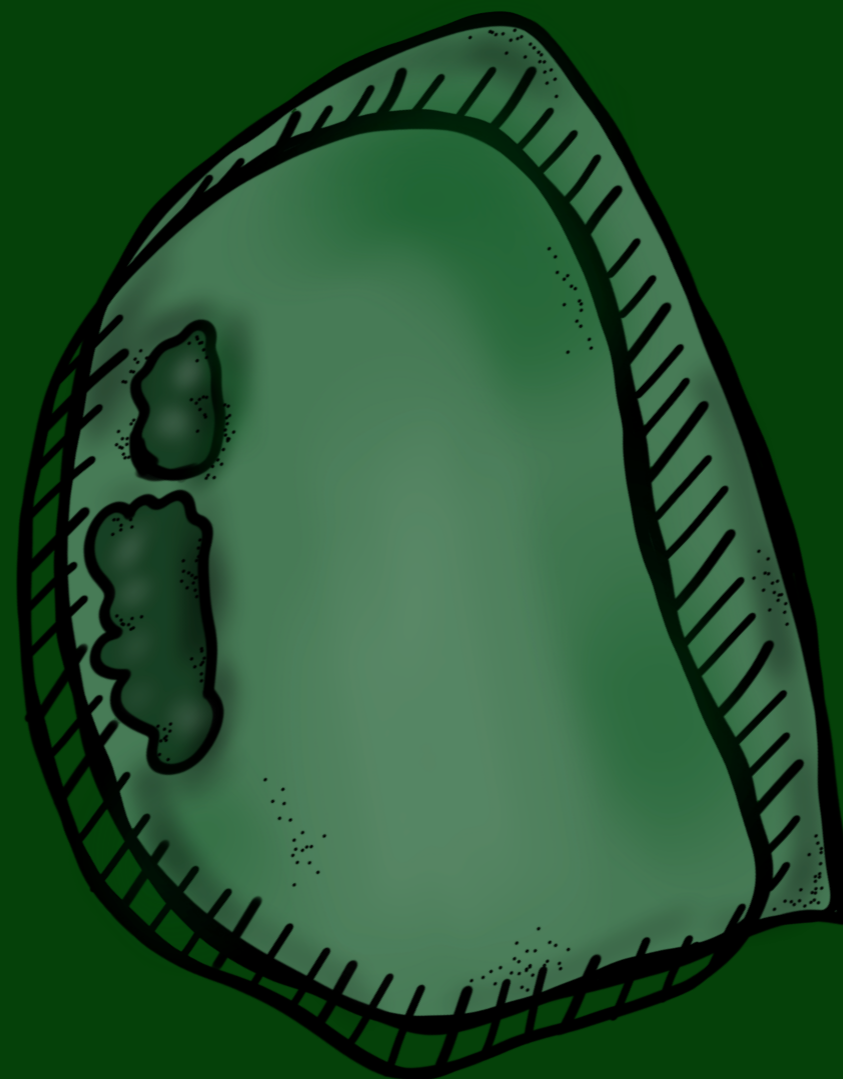
70

90

100



Sorry, you didn't find the key...
Click on the cage to try again!



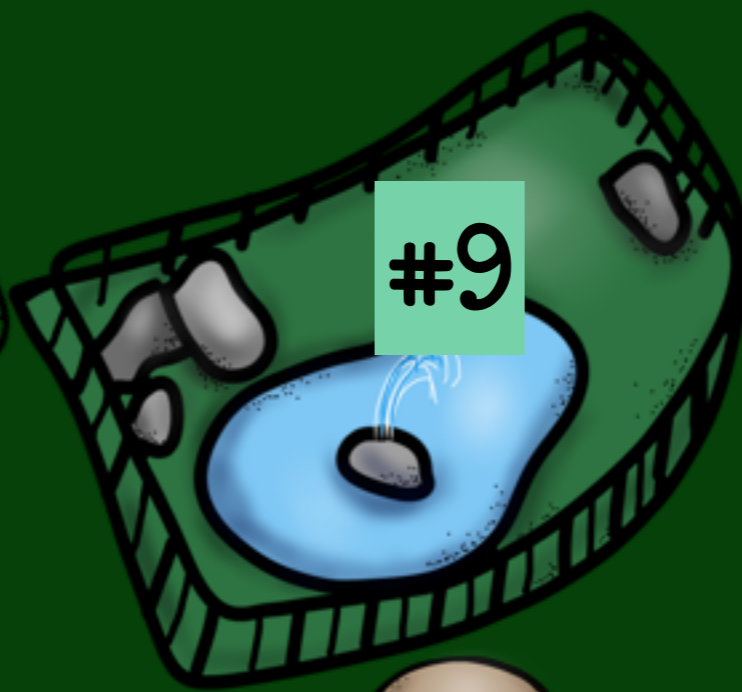
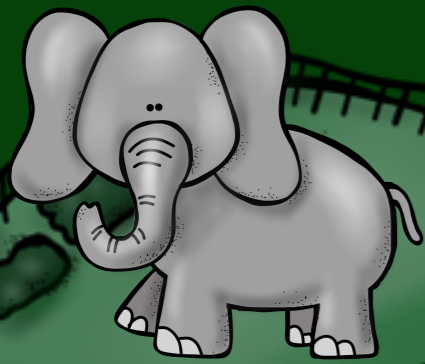
Yes! $80 + 10 = 90!$

You found the key! This is the zebra.

When zebras are grouped together, their stripes make it hard for a lion or leopard to pick out one zebra to chase.

Click on the zebra to learn about another animal.





What does $40 + 12$ equal?



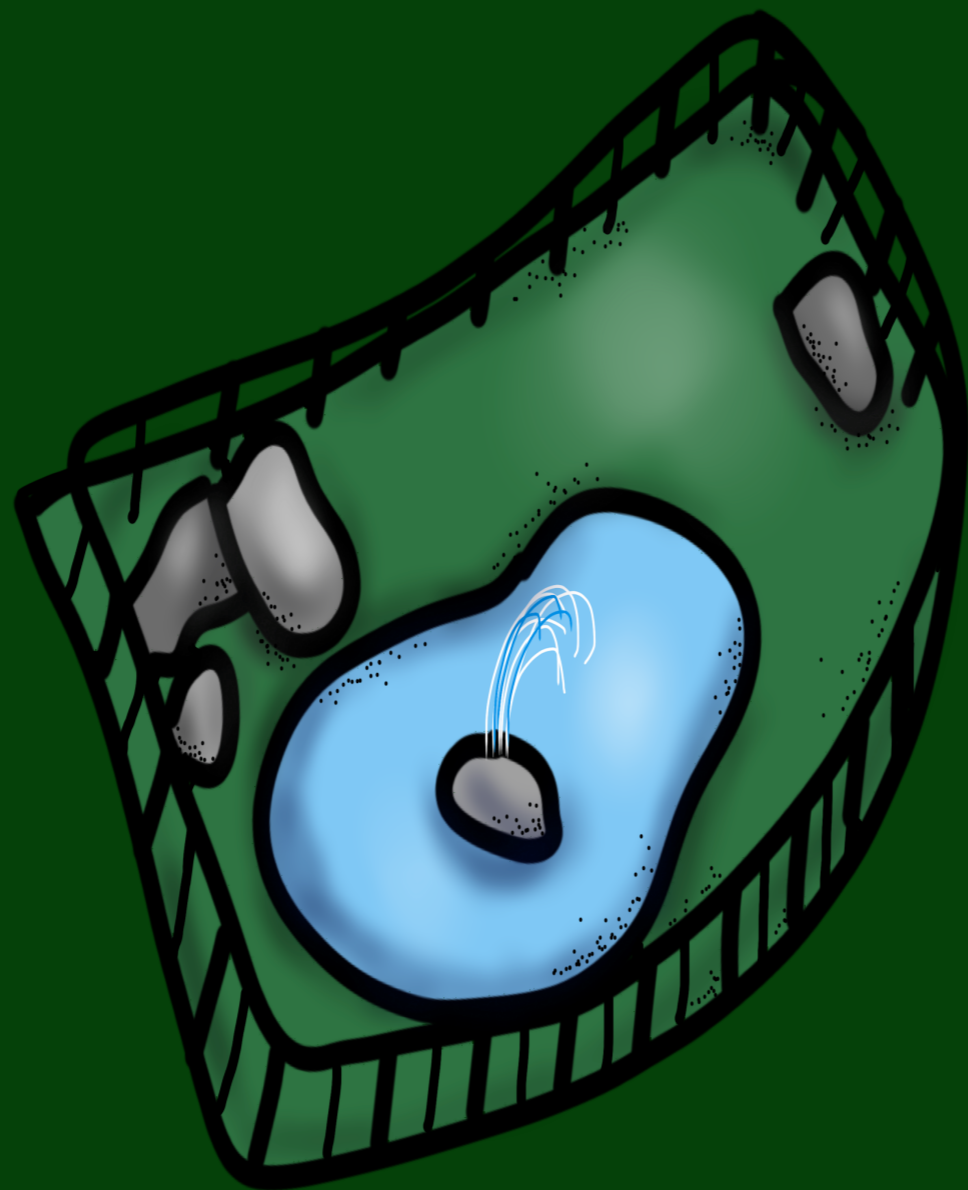
66

52

48



Sorry, you didn't find the key...
Click on the cage to try again!

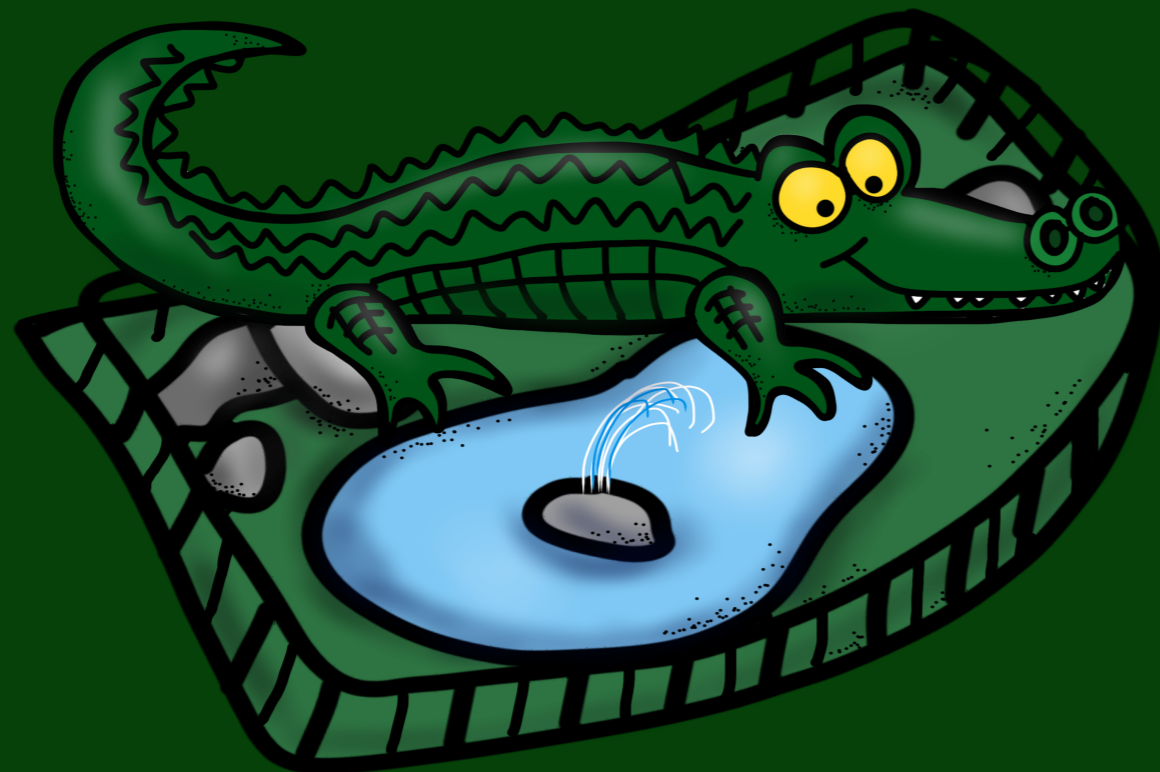


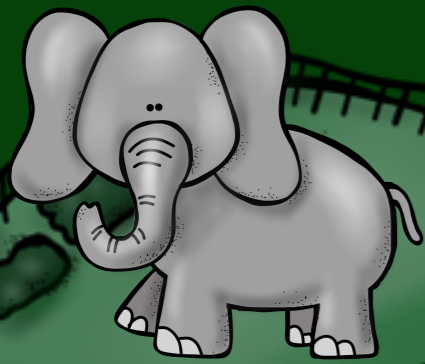
Yes! $40 + 12 = 52$!

You found the key! This is the alligator.

On land, alligators often use their heavy tail to make wide, shallow holes called gator pits. When it rains, the pits fill with water and make a second home for the alligator.

Click on the alligator to learn about another animal.





#10



#11



#12

What does $80 + 9$ equal?



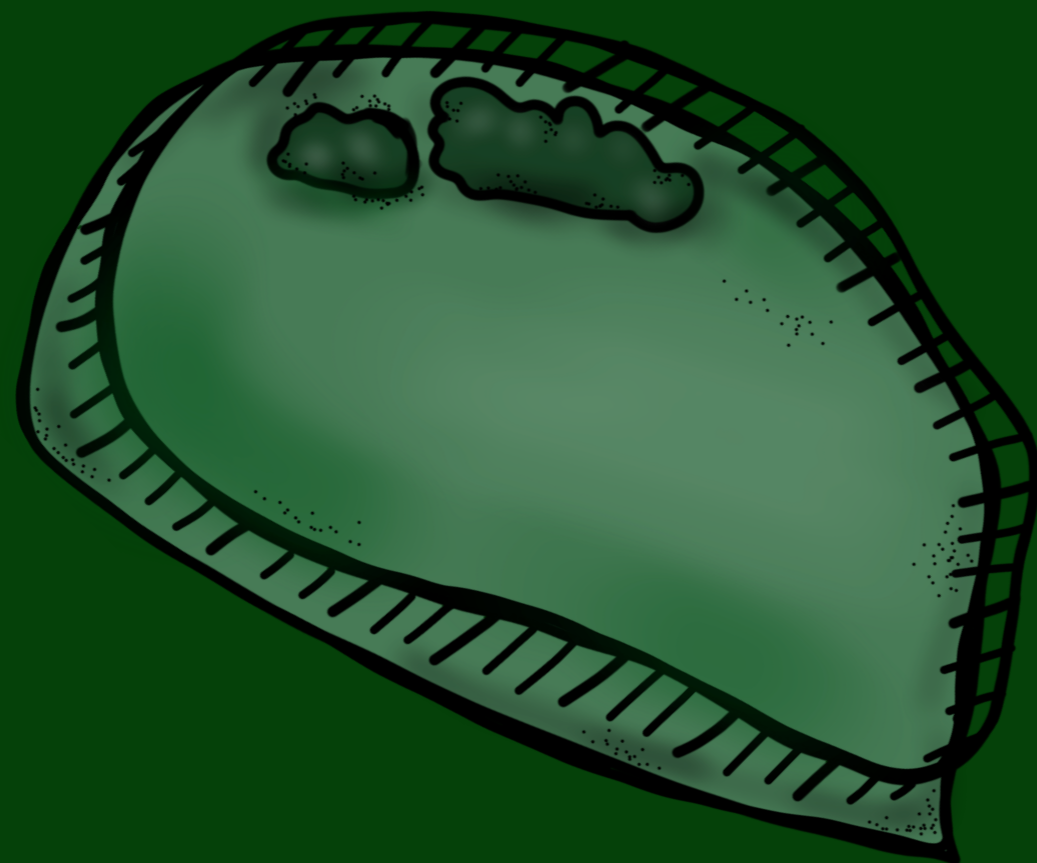
89

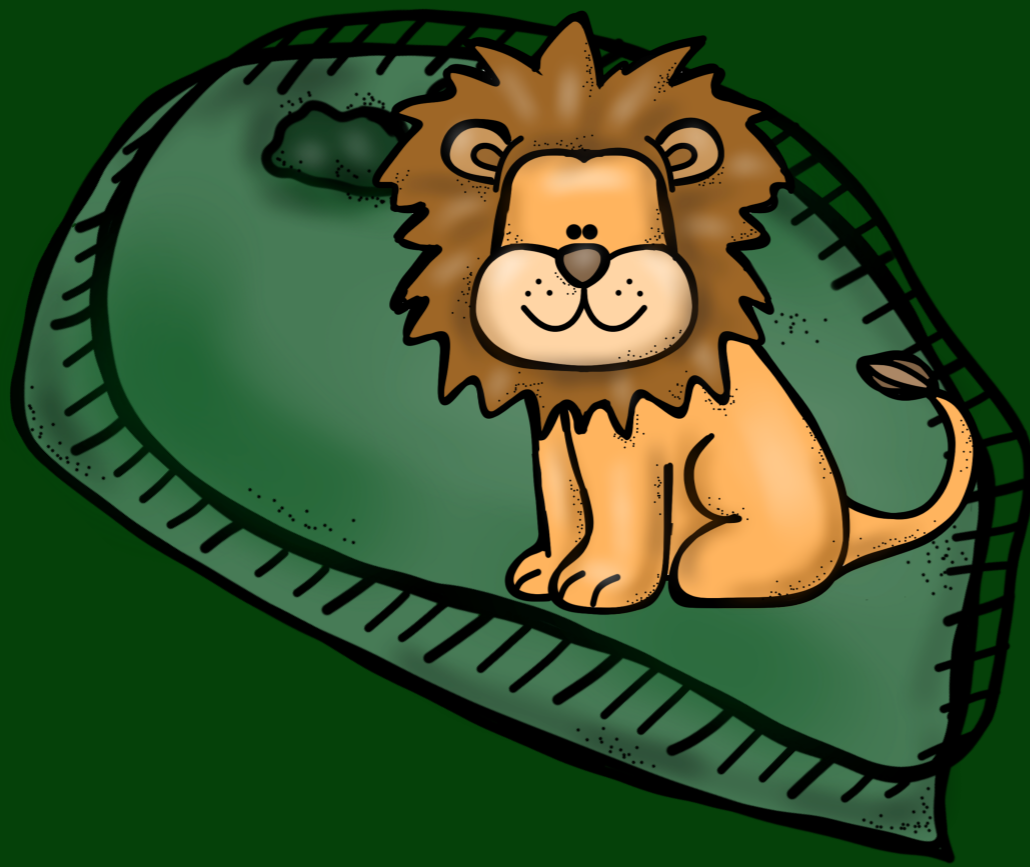
90

99



Sorry, you didn't find the key...
Click on the cage to try again!



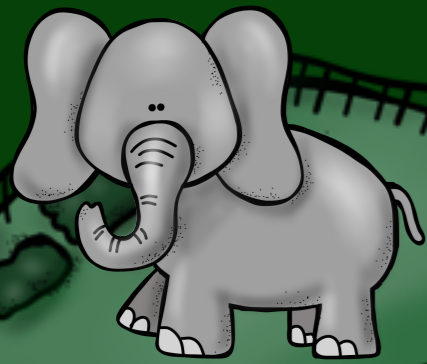


Yes! $80 + 9 = 89!$

You found the key! This is the lion.

Lions live in groups called prides. The lionesses rule the pride, working together to hunt and raise the cubs. But the adult males play an important role as well. They guard the pride and protect its territory.

Click on the lion to learn about another animal.



#11



#12

What does $18 + 9$ equal?



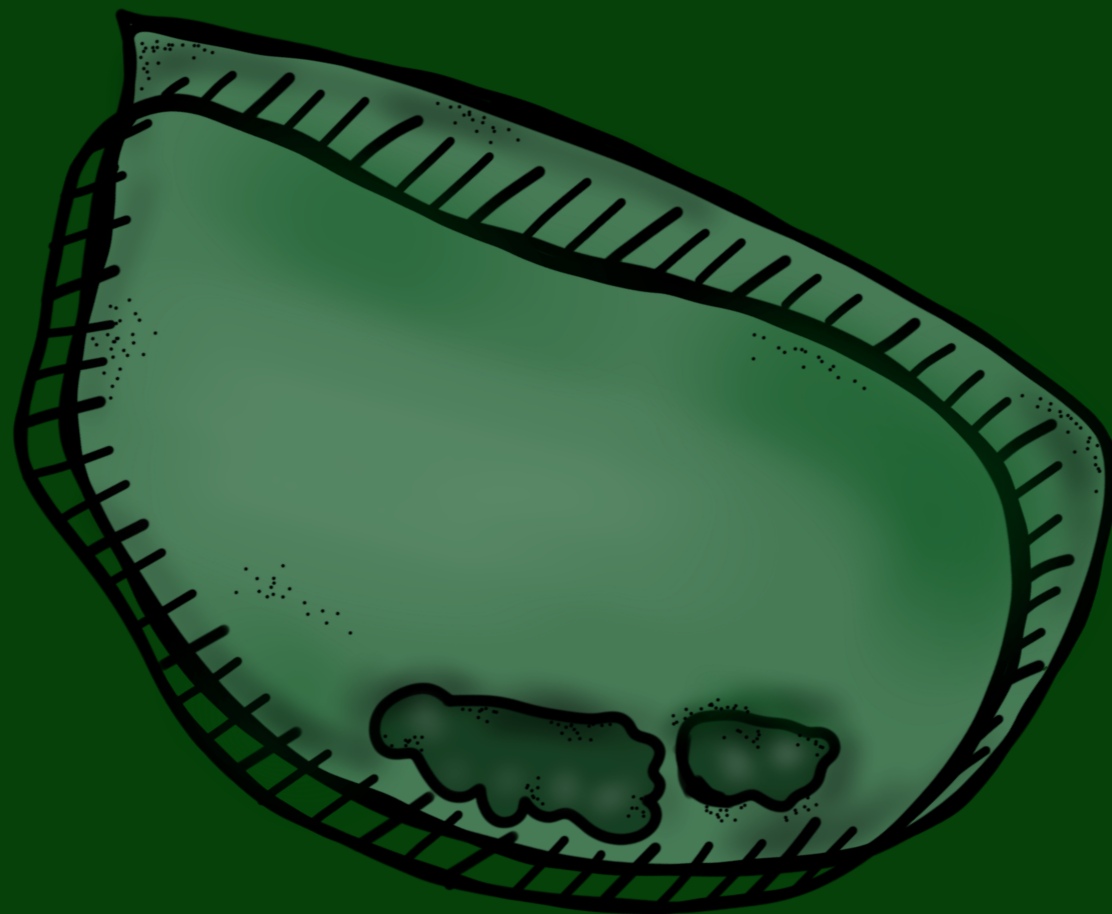
24

30

27



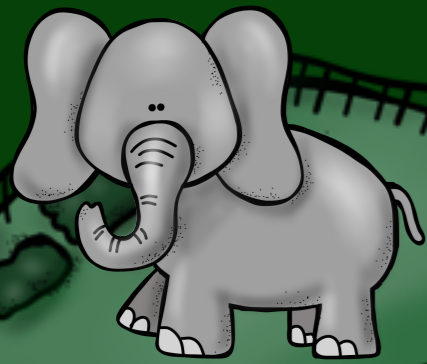
Sorry, you didn't find the key...
Click on the cage to try again!



Yes! $18 + 9 = 27$!

You found the key! This is the brown bear!
Brown bears can spend four to six months a year curled deep in sleep in a den. This "winter sleep" allows the bears to stay alive for a long period of time when there is little or no food available to them.
Click on the bear to learn about another animal.





#12

What does $28 + 6$ equal?



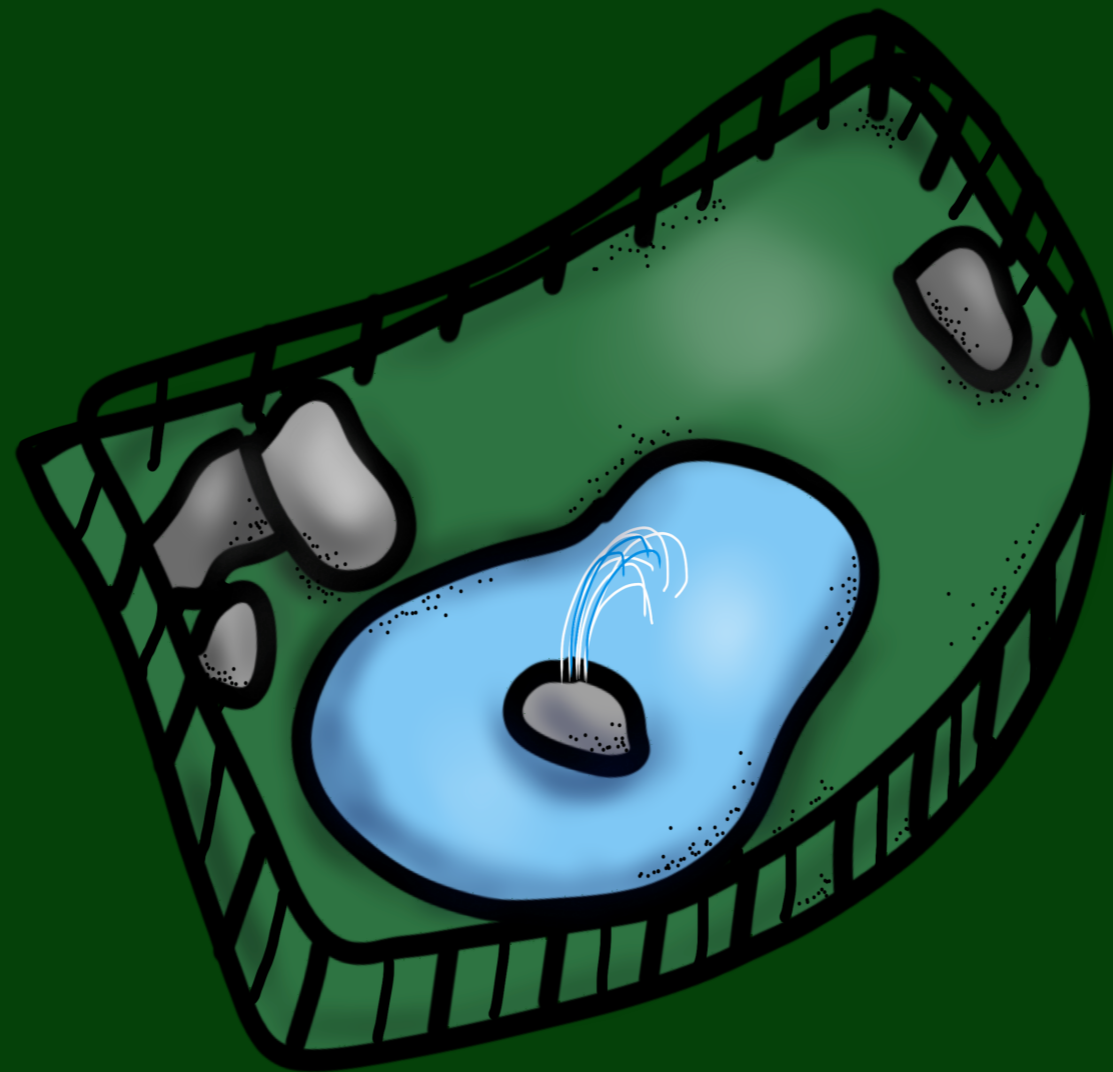
35

34

36



Sorry, you didn't find the key...
Click on the cage to try again!





Yes! $28 + 6 = 34!$

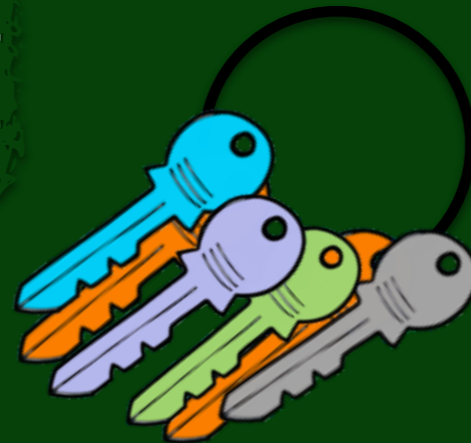
You found the key! This is the **seal**.

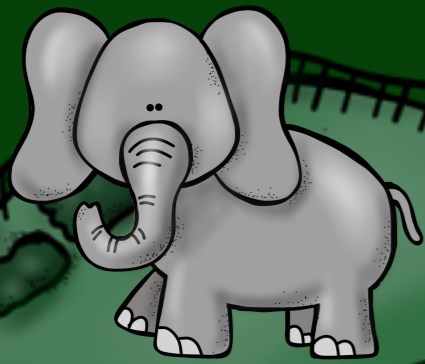
Seals have a layer of fat under skin called blubber, which keeps them warm in cold water. Their slick fur coat is streamlined for gliding through water.

Click on the seal to see our zookeepers!

You did it!!

Thanks so much for helping
us find the keys and help all
the animals get settled in!
Let's take one last look at
the Zoo with all our animal
friends in their new homes!
Click on the keys and come
back any time!





Thank you for purchasing my product!



Your feedback is greatly appreciated. I will use it to improve my future products and tailor my creations to what you need! If you find any errors, feel free to let me know and I will try to correct them right away! Please email me at cathyscoolcreations@gmail.com with any questions or concerns before posting any negative feedback and I will try to resolve any problems within 24 hours.

Please follow my store for future cool creations, freebies and sales!

Copyright ©Cathleen Garry-Durand 2017

The contents of this file are for single classroom use only. Purchaser does not have permission to share files. Reproduction of this material is permissible for single classroom use only. For multiple teachers, please add the appropriate number of additional licenses.

Thank you for purchasing my product!



This is an interactive game that can be played by projecting it for whole class play, or on a tablet or computer for individual or small group play! Just open the file in Adobe Reader and choose full screen. Click on the first page and follow the prompts. I hope your kids enjoy it as much as mine have!

Feel free to contact me at cathyscoolcreations@gmail.com with any questions!



Font from : <http://www.kimberlygeswein.com/>

Clip Art from: <https://www.edu-clips.com/>

