



Recognition assembly – Years 4,5&6

14th September 23

Year 4

● Striches

Ostriches live in the savannah in Africa. They only live in the African savannah not the Australian savannah or any other ones. Their babies are called chicks. They are a bird type also. Ostriches are quite tall but if you compare them with giraffes they are very short.

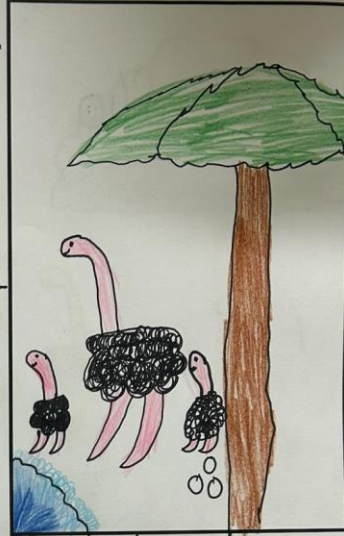
They usually lay up to 10 eggs and I do not know how much babies they usually have.

There are differences between female and male and male ostriches have black feathers and female ostriches have grey and brown feathers.

their diet is plants and insects so they are omnivore also.

3 FACTS

Ostriches can live for a week without drinking water. also ostriches are the biggest birds that can't fly. and they have 3 stomachs.



Ostrich

Ostriches only live in the African savannah. Their offspring babies are called chicks. They are a bird. Male ostriches can be 1.8-2.7 meters, females can be 1.7-2 meters. The difference between male and female ostriches, male ostriches have black feathers, female ostriches have grey and brown feathers. Ostriches eat plants and they can live without any water for a week.

Ostriches can lay 12-18 eggs at one. Ostriches are the world's largest bird. Ostriches have three stomachs. Ostriches are quite tall but if you compare them to giraffes they are quite short.

Ostriches can't fly. An average ostrich egg weighs around 3 pounds, about the weight of ten dozen chicken eggs and is about 6 inches long in the wild. Ostriches are a herbivore.

the savannah



Yvonne

Year 5

Great Barrier Reef 13.09.23

1. How large is the Great Barrier Reef?
2. How many different kinds of fish live there?
3. Describe the appearance of corals.
4. Name some marine mammals found in the Great Barrier Reef.

Challenge:

Why are coral biomes important? List three reasons.



box jellyfish, clown fish, humpback whale, 1,500 fish, bright

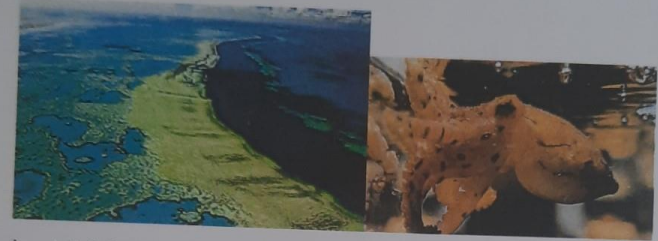
1. The Great ^Barrier ^Ref is ^{the size of} 70 million football pitches.
 2. There are 1,500 fish in the ^Great ~~to~~ Barrier Reef.
 3. They are extremely ^{coloured} ~~coloured~~ and bright.
 4. There ~~are~~ are blue-ringed octopus, the dolphin, whales and jellyfish.
- challenge. The Great Barrier Reef protects Australia from strong waves and ~~so~~ plants and animals can make medicine and it is a hiding place for ~~a~~ ^{medicine} animals to hide from predators.

Great Barrier Reef 13.09.23

1. How large is the Great Barrier Reef?
2. How many different kinds of fish live there?
3. Describe the appearance of corals.
4. Name some marine mammals found in the Great Barrier Reef.

Challenge:

Why are coral biomes important? List three reasons.



box jellyfish, clown fish, humpback whale, 1,500 fish, bright

1. The Great Barrier Reef is the ~~size~~ size of about ^{seventy} ~~million~~ ^{million} football fields.
2. Over one thousand and ~~5~~ five hundred kinds of fish live there.
3. The ~~appearance~~ coral has very nice vibrant colours.
4. There's a whale ~~and~~ ^{and humpback whale} dolphin that is a mammal.

challenge:

Coral biomes is important because you can use some parts of the coral reef to make medicine and The Great Barrier Reef can stop a flood from happening.

Year 6

180		
55	82	43

55
82
137

17
0 18 10
1 37
43

1.

180		
45	80	55

80 1 8 10
55 1 35
135 0 45
1

360			
84	90	110	76

110 2 8 10
90 2 84
84 0 76
284
1

7
1 8 10
- 1 37
0 43

2

195			
30	60	80	25

30
60 1 45
80 1 70
170 0 25

100				
12	18	23	25	22

3

12
18
23
25
78
1

0 9 10
7 8
22

4

540		
51297	5.49	6.99

14.53

40.00



1 2.99
5.49 2 5 4 7
6.99
2 5 4 7
1 2 2

1 2.99
5.49
6.99
9.29
2

Year 6

A tortoise
conserves —
their energy
by walking
slowly



They can survive
without water
for a year



My animal has a mouth that shoots out venom and an elephant trunk to suck in water and a big stomach/tank to store water. It can also survive without water for a year but would get ill by 7 months. It has claws on his feet so he can keep his prey in place before shooting venom. He also has a hard shell to protect his skin from the sun so sweat doesn't have to act as much. He is also nocturnal because he sleeps within the sand dunes in the day. It gets water from its prey and stores it.