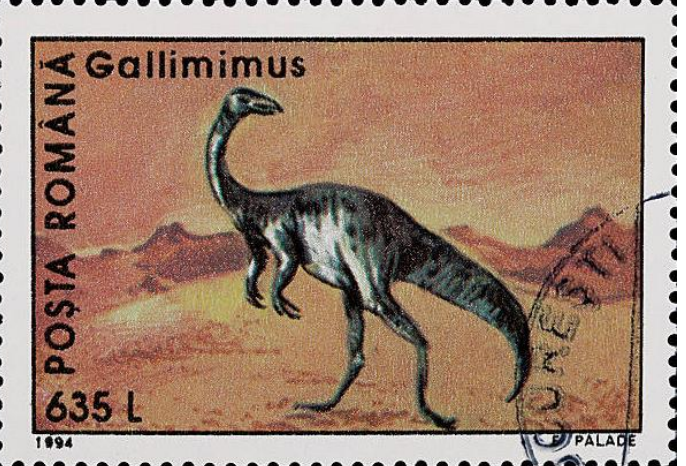
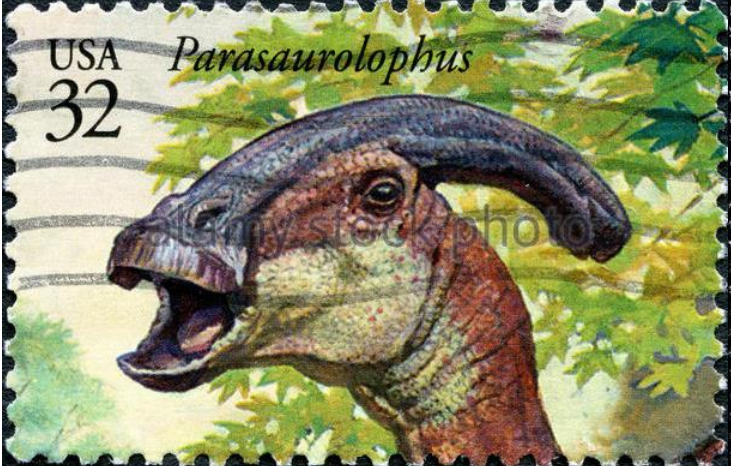
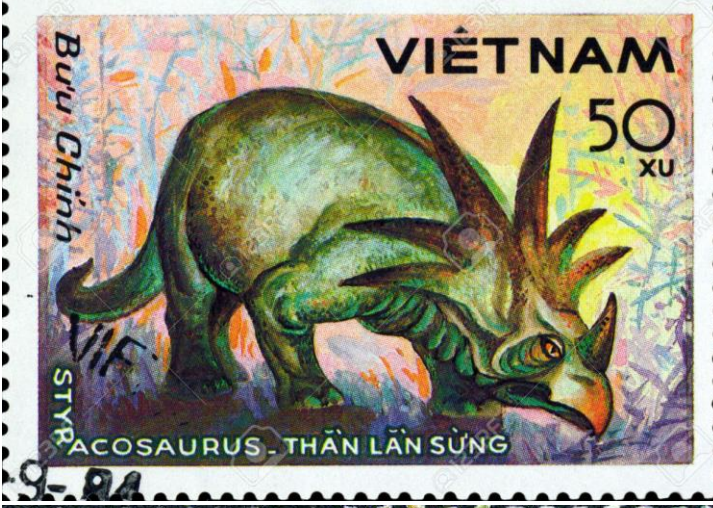
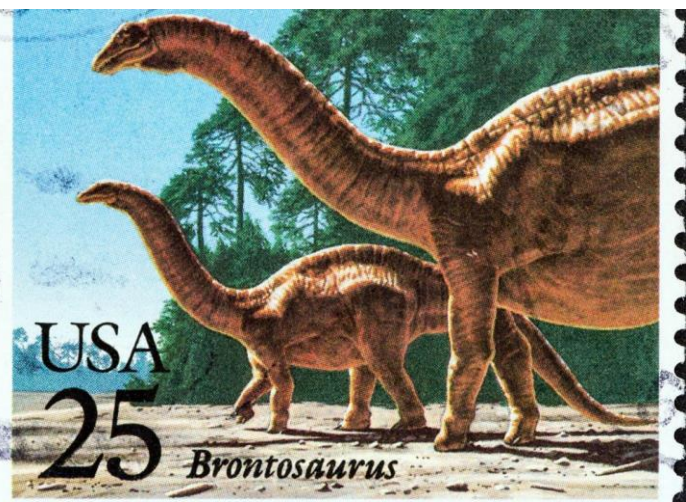


DINOSAURS ON STAMPS

Hidden in this puzzle are 100 Dinosaurs that have appeared on stamps of the world

S I O S H S U R U A S O R B A F S U S S I E U H T A R B O S A U R U S A
T P M R U U U O S P S U R U A S O R O T R I C E R A T O P S O S O U H H
E R A N N M A R S S U R U A S A R T L U U S A T L E P O R U A S R H S N
G G C L I I I L U R I U S U R U A S O L A H P E C Y H C A P P U A S A O
O P A E L M T M B A A U A O A G U E O M U U B R A C H I O S A U R U S D
S N V H T O I H I E S P O T A R E C O N A T N O M S S N I S A E A R I O
A A I R E I S C O L R O R U R A H N S R S M E D M O N T O S A U R U S S
U D M U P H O A R M L T H O F I U U T I A C E O A E T T L S G O S A Y A
R I I U S T S S U O I A O T S S R S N I S P U N O A E M R P T O C S H U
U P M S U U O U A R C M G S Y U U T U U N S T T C L N E E P M G A O P R
S L U U R R A U P U U E U P A R A S A U R O L O P H U S A I A T R T O U
U O S I U T H C R O R S R S U U O R A U A R S S R R I R O S A N P N L S
R D U N A S B F O T T U O A O A R C O S M A A A R S H S O L I U S A E U
U O A O S S S T T E O L S S T S S U T L U D R U U A D S A T S S U G O R
A C O L O A S R H V L O A G S O A O S R O C R R T R A R H U U U R I C U
S U H C Y N O N I E D U O S N K P U U O H P U U O U U O A B R R U G E A
O S O O R O B R T I R R R P N I U S H A R A H S R S L S S N U U A O D S
I C T N D U A U L U G R A O S R R O E G S P I U U E U T U T A A S U M A
N M A O C P C E S O A T E A S U E O S O S L S H S R A S R H S T O T O I
I P N M T S C U S U A I R R S A P R E T O P P T U S U R U A S O T A N A
E I L O P S U A G G O I S U A T U A Y H S O E A S A L A A A U N A U T M
U C R A U T U L O U G U R R E S M R P S L S S N L A G E S V M R P O I O
A K E N T R O S A U R U S R S O A O U O A O P G T L O L O A S A A S A C
R A H R U E A S A U A U Y N R C I U R S H U B O E A R A T S G C S A A T
A O R S A U O N A S R X S D O N P U R P R A C S T H C S N U S R A M E I
L O S N R T O S O U H U R S O E A I O U R R O P C A S E O R O E A N U M
I S S U T D O T A S R R A G U S I L U Y S T S M S P R E R U H R O M P M
U A S S O R I S R U A U H Y L S I L O P H O D O N R L E B A A N U O A I
O C E N T R O S A U R U S T U D O N N O D O H C A R T S C S T O U R R M
O A S S K M O S A U P U R T U T Y S S U R U A S I H C N A O A O R O K U
S A Y A S P O U S A R U S U L X P A N K Y L O S A U R U S N T S P R E S
S L R A A L A M O S A U R U S S U R U A S O L O C S R A O N A O Y S R B
S S H R A O L A M B E O S A U R U S E U M A A R M U U S R A S A R A I B
O C S G S A R E C O G E T S U R U A S O R D A H S R A S U R R O T P A G
A V E L O C I R A P T O R S E G N O S A U R U S U I I N S Y O O U M S S
A M B R A S S U S P I N O S A U R U S U R U A S O N A T I T R U A H H T

ALAMOSAURUS	EINIOSAURUS	PATAGOSAURUS
ALBERTOSAURUS	EORAPTOR	PENTACERATOPS
ALLOSAURUS	EUPARKERIA	PLATEOSAURUS
AMARGASAURUS	FABROSAURUS	PROSUAROLOPHUS
ANATOSAURUS	GALLIMIMUS	PROTOCERATOPS
ANCHISAURUS	GASOSAURUS	PSITTACOSAURUS
ANKYLOSAURUS	GIGANTOSAURUS	SALTOPUS
APATOSAURUS	GONIOPHOLIS	SAUROLOPHUS
ARCHAEOPTERYX	GORGOSAURUS	SAUROPELTA
ARGENTINOSAURUS	HADROSAURUS	SCELIDOSAURUS
AVIMIMUS	HERRERASAURUS	SCOLOSAURUS
BARYONYX	HETERODONTOSAURUS	SCUTELLOSAURUS
BRACHIOSAURUS	HYLSILOPHODON	SEGNOSAURUS
BRONTOSAURUS	IGUANODON	SPINOSAURUS
CAMARASAURUS	KENTROSAURUS	STAUROSAURUS
CAMPTOSAURUS	KRITOSAURUS	STEGOCERAS
CARNOTAURUS	LAMBEOSAURUS	STEGOSAURUS
CENTROSAURUS	LESOTHOSAURUS	STRUTHIOMIMUS
CERATOSAURUS	LYSTROSAURUS	STYRACOSAURUS
CETIOSAURUS	MAIASAURUS	TALARUS
CHASMOSAURUS	MAMENCHISAURUS	TARBOSAURUS
COELOPHYSIS	MEGALOSAURUS	TENONTOSAURUS
COELUROSAURUS	MICROCERATOPS	TIMMIMUS
COMPSOGNATHUS	MINMI	TITANOSAURUS
CORYTHOSAURUS	MONOCLONIUS	TOROSAURUS
DASPLETOSAURUS	MONTANOCERATOPS	TRACHODON
DEINONYCHUS	MUSSAURUS	TRICERATOPS
DILOPHOSAURUS	NODOSAURUS	TROODON
DIPLODOCUS	ORNITHOLESTES	TSINTAUOSAURUS
DROMAEOSAURUS	ORNITHOMIMUS	TYRANNOSAURUS
DRYOSAURUS	OURANOSAURUS	ULTRASAURUS
EDMONTIA	OVIRAPTOR	UTAHRAPTOR
EDMONTOSAURUS	PACHYCEPHALOSAURUS	VELOCIRAPTOR
	PARASAUROLOPHUS	



SOLUTION

S I O S H S U R U A S O R B A F S U S S I E U H T A R B O S A U R U S A
T P M R U U O S P S U R U A S O R O T R I C E R A T O P S O S O U H H
E R A N N M A R S S U R U A S A R T L U U S A T L E P O R U A S R H S N
G G C L I I L U R I U S U R U A S O L A H P E C Y H C A P P U A S A O
O P A E L M T M B A A U A O A G U E O M U U B R A C H I O S A U R U S D
S N V H T O I H I E S P O T A R E C O N A T N O M S S N I S A E A R I O
A A I R E I S C O L R O R U R A H N S R S M E D M O N T O S A U R U S S
U D M U P H O A R M L T H O F I U U T I A C E O A E T T L S G O S A Y A
R I I U S T S S U O I A O T S S R S N I S P U N O A E M R P T O C S H U
U P M S U U O U A R C M G S Y U U T U U N S T T C L N E E P M G A O P R
S L U U R R A U P U E U P A R A S A U R O L O P H U S A I A T R T O U
U O S I U T H C R O R S R S U O R A U A R S S R R I R O S A N P N L S
R D U N A S B F O T T U O A O A R C O S M A A A R S H S O L I U S A E U
U O A O S S S T T E O L S S T S S U T L U D R U A D S A T S S U G O R
A C O L O A S R H V L O A G S O A O S R O C R R T R A R H U U R I C U
S U H C Y N O N I E D U O S N K P U U O H P U U O U O A B R R U G E A
O S O O R O B R T I R R R P N I U S H A R A H S R S L S S N U U A O D S
I C T N D U A U L U G R A O S R R O E G S P I U U E U T U T A A S U M A
N M A O C P C E S O A T E A S U E O S O S L S H S R A S R H S T O T O I
I P N M T S C U S U A I R R S A P R E T O P P T U S U R U A S O T A N A
E I L O P S U A G G O I S U A T U A Y H S O E A S A L A A A U N A U T M
U C R A U T U L O U G U R R E S M R P S L S S N L A G E S V M R P O I O
A K E N T R O S A U R U S R S O A O U O A O P G T L O L O A S A A S A C
R A H R U E A S A U A U Y N R C I U R S H U B O E A R A T S G C S A A T
A O R S A U O N A S R X S D O N P U R P R A C S T H C S N U S R A M E I
L O S N R T O S O U H U R S O E A I O U R R O P C A S E O R O E A N U M
I S S U T D O T A S R R A G U S I L U Y S T S M S P R E R U H R O M P M
U A S S O R I S R U A U H Y L S I L O P H O D O N R L E B A A N U O A I
O C E N T R O S A U R U S T U D O N N O D O H C A R T S C S T O U R R M
O A S S K M O S A U P U R T U T Y S S U R U A S I H C N A O A O R O K U
S A Y A S P O U S A R U S U L X P A N K Y L O S A U R U S N T S P R E S
S L R A A L A M O S A U R U S S U R U A S O L O C S R A O N A O Y S R B
S S H R A O L A M B E O S A U R U S E U M A A R M U U S R A S A R A I B
O C S G S A R E C O G E T S U R U A S O R D A H S R A S U R R O T P A G
A V E L O C I R A P T O R S E G N O S A U R U S U I I N S Y O O U M S S
A M B R A S S U S P I N O S A U R U S U R U A S O N A T I T R U A H H T