

# Jason Mraz - Man Gave Names To All The Animals

Tom: C

Em B7  
Man gave names to all the animals in the beginning in  
the beginning

Em B7  
Man gave names to all the animals in the beginning a  
long time ago

Em B7  
He saw an animal that liked to growl

B7 Em  
Big furry paws and he likes to howl

Em B7  
Great big furry back and furry hair

Em  
I think ill call it a bear

Em B7  
Man gave names to all the animals in the beginning in  
the beginning

Em B7  
Man gave names to all the animals in the beginning a  
long time ago

Em B7  
He saw an animal up on the hill

B7 Em  
chewing up so much grass until she was filled

Em B7  
He saw milk coming out but he didn't know how

Em  
I think ill call it a cow

Em B7  
Man gave names to all the animals in the beginning in  
the beginning

Em B7  
Man gave names to all the animals in the beginning a  
long time ago

Em B7  
He saw an animal that liked to snort

B7 Em  
horns on his head and they weren't to short

B7 Em

And it looked like there was nothing that he couldn't pull

Em  
I think ill call it a bull

Em B7  
Man gave names to all the animals in the beginning in  
the beginning

Em B7  
Man gave names to all the animals in the beginning a  
long time ago

Em B7  
He saw an animal leaving a muddy trail

B7 Em  
real dirty face and a curly tail

Em B7  
He wasn't too small he wasn't too big

Em  
I think ill call it a pig

Em B7  
Man gave names to all the animals in the beginning in  
the beginning

Em B7  
Man gave names to all the animals in the beginning a  
long time ago

Em B7  
Next animal that he did see

B7 Em  
had wool on his back and hooves on his feet

Em B7  
eating grass on a mountain side so steep

Em  
I'm gonna call that one a sheep

Em B7  
Man gave names to all the animals in the beginning in  
the beginning

Em B7  
Man gave names to all the animals in the beginning a  
long time ago

Em B7  
Saw an animal as smooth as glass

B7 Em  
slithering his way through the grass

Em B7  
he saw him disappear by a tree near the lake

## Acordes

