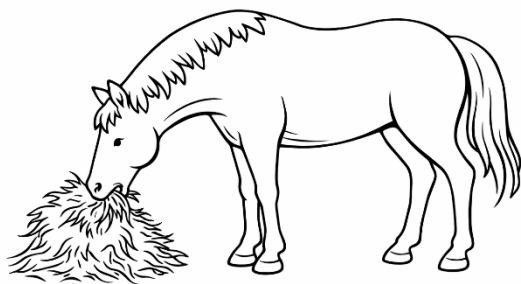
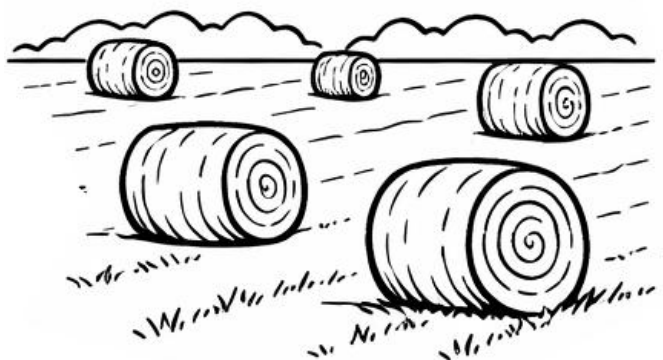


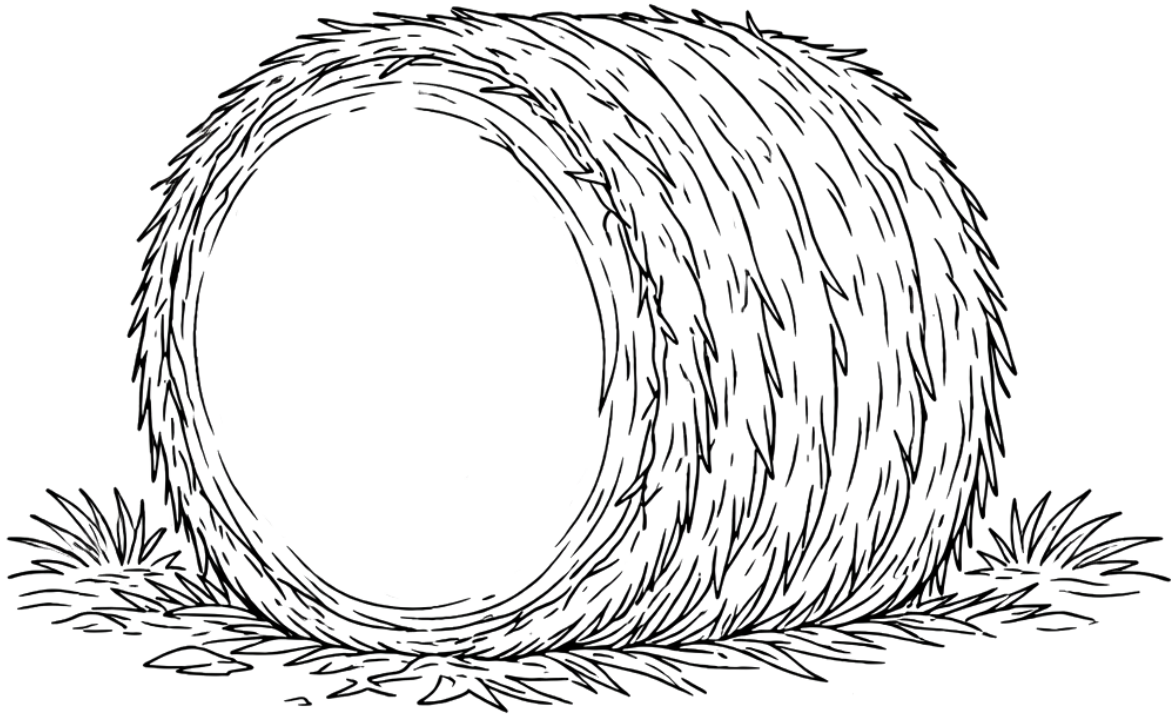
LIFE OF A BALE

Draw arrows showing the right order.



FACE

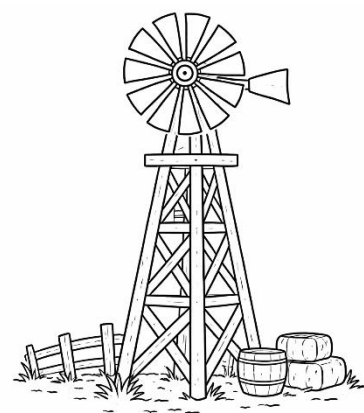
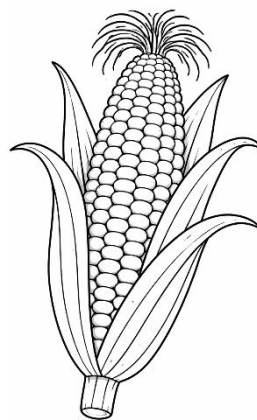
Draw a silly face on this hay bale!



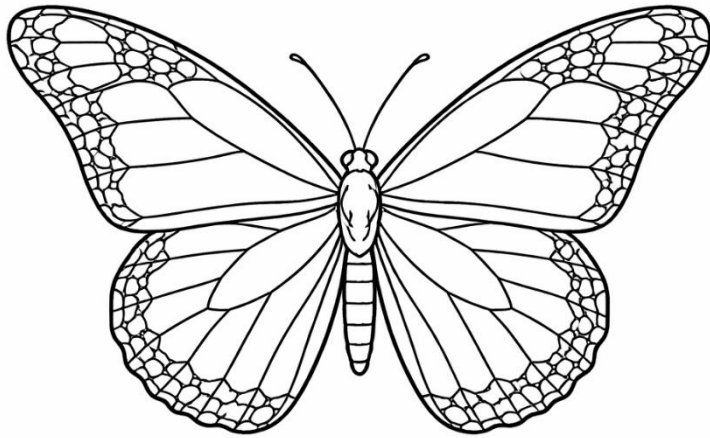
NAMES

All animals have two names: a common name and a scientific name. The common name is what we call them in our everyday speech. Scientific names have two parts, a genus and a species. For example, domestic horses (common name) are *Equus caballus* (scientific name). Scientific names often end in *-us* because they are in Latin.

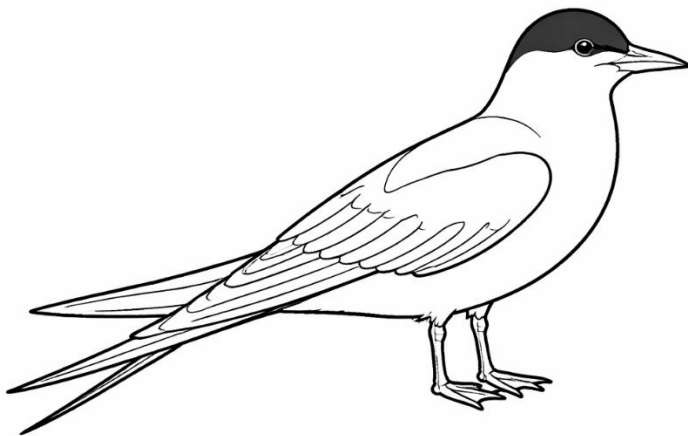
Come up with funny scientific names for these farm "creatures!"
For example, a horse might be a *Runnus fastimus*!



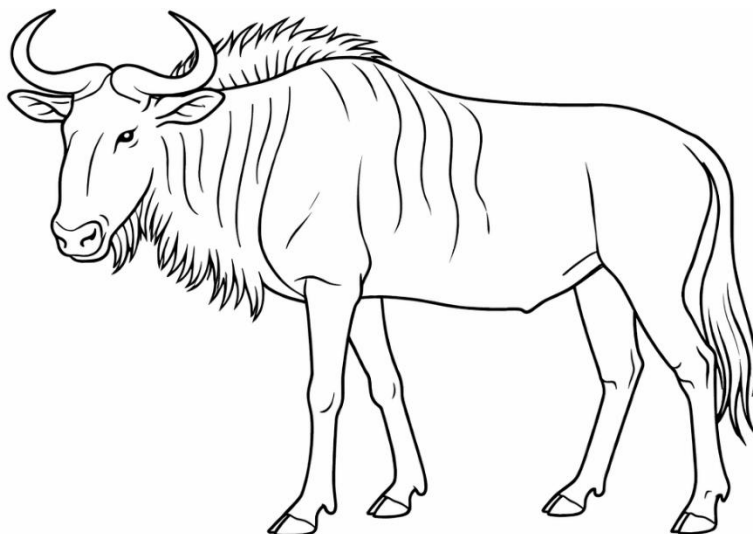
MIGRATION A **migration** is the seasonal movement of animals from one region to another. For example, some animals migrate to warmer places during winter. **Color these animals that migrate!**



Monarch butterfly migrations cover over 2,000 miles in the Americas. A single long-lived “super generation” makes the whole trip south for winter, but the return trip north takes 3-4 generations of shorter-lived butterflies.



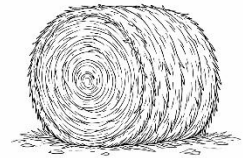
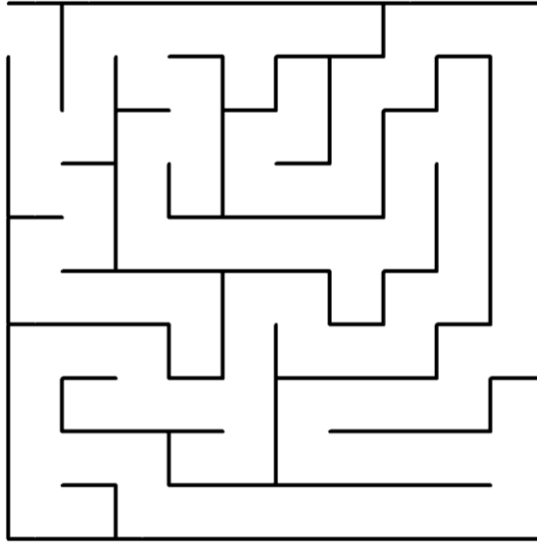
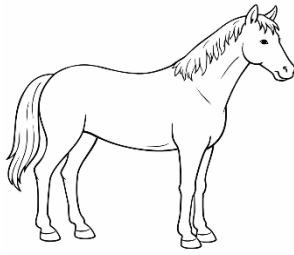
The **arctic tern** makes the longest migration of any animal on Earth, flying from the Arctic to Antarctica and back each year—a round trip of up to 44,000 miles!



More than 1.5 million **wildebeest** migrate in an enormous loop through Africa every year, following the rains to find fresh grass.

MAZE

Help this horse get to the hay bale!



WORD SEARCH

COW

FALL

FARM

FIELD

GRASS

GRAZE

HAY

HORSE

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