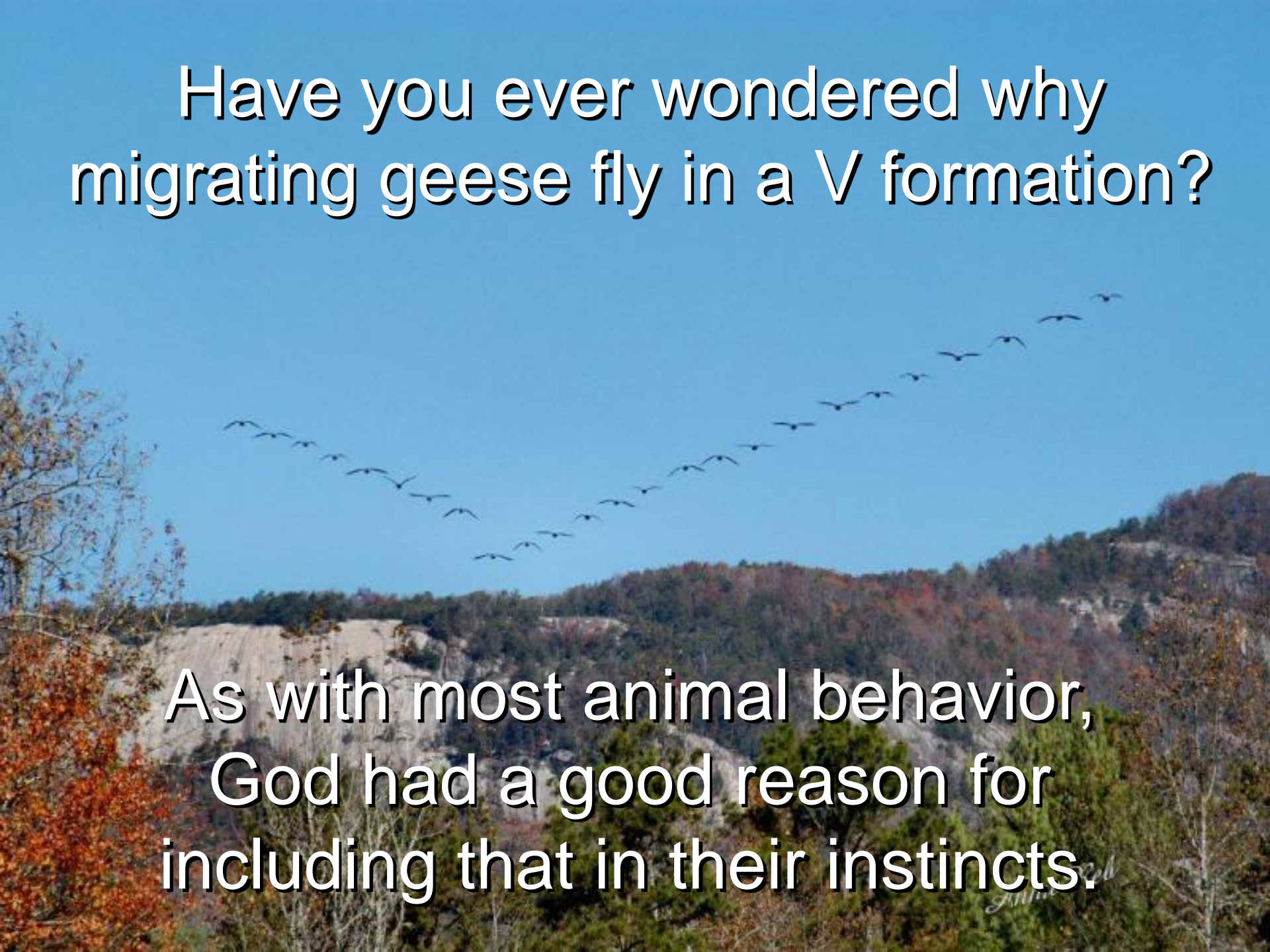




A LESSON FROM GEESE

AUTHOR UNKNOWN

Have you ever wondered why migrating geese fly in a V formation?

A flock of geese is flying in a V formation across a clear blue sky. Below them, a landscape features a prominent light-colored sandstone cliff face on the left, with a dense forest of trees in various shades of green and autumnal colors extending across the background and foreground. The geese are positioned in the upper half of the frame, moving from left to right.

As with most animal behavior,
God had a good reason for
including that in their instincts.

As each bird flaps its wings, it creates uplift for the bird following.



In a V formation, the whole flock adds at least 71% more flying range than if each bird flew alone.

Whenever a goose falls out of formation, it suddenly feels the drag and resistance of trying to fly alone...

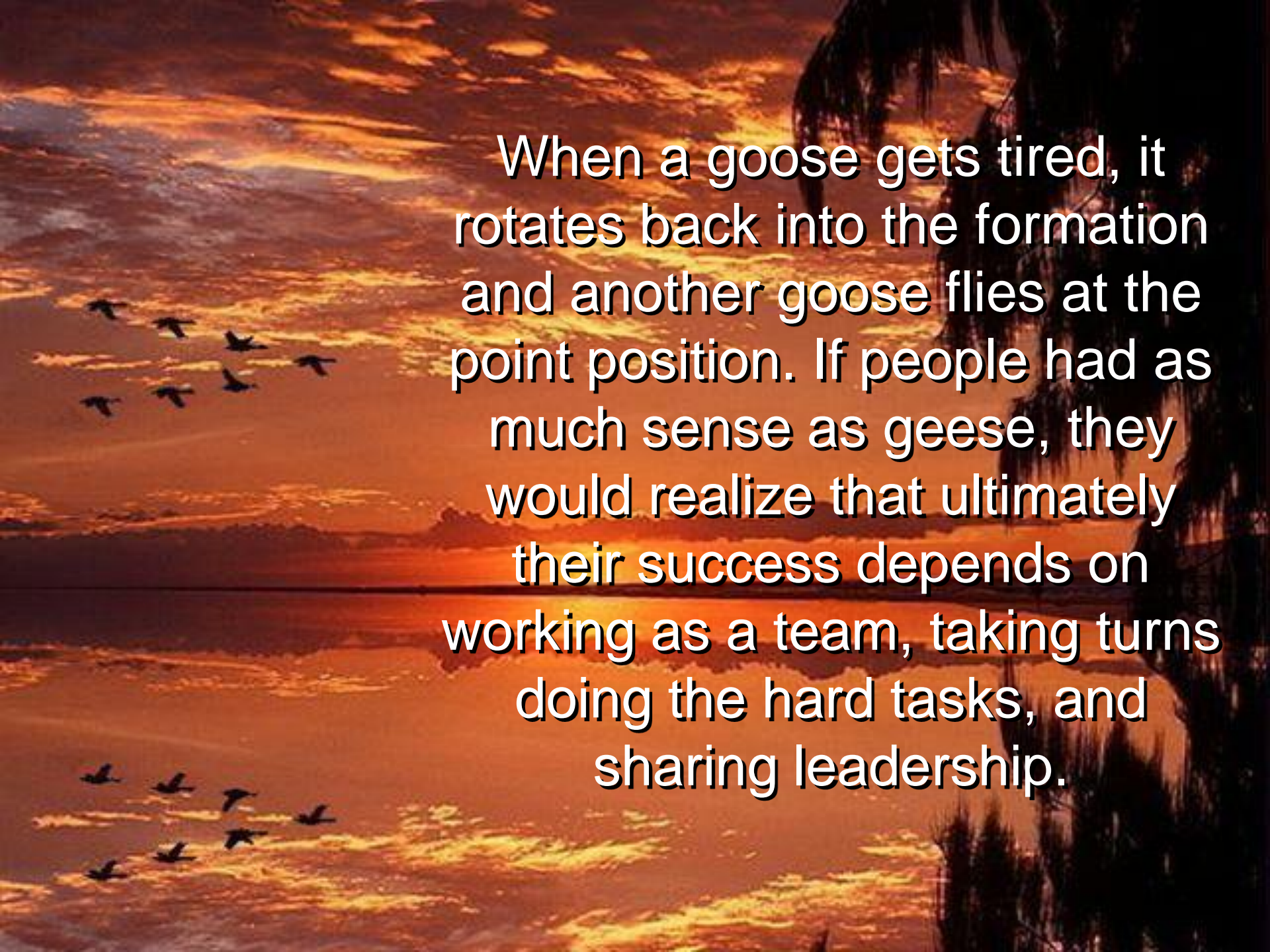


...and quickly gets back into formation.

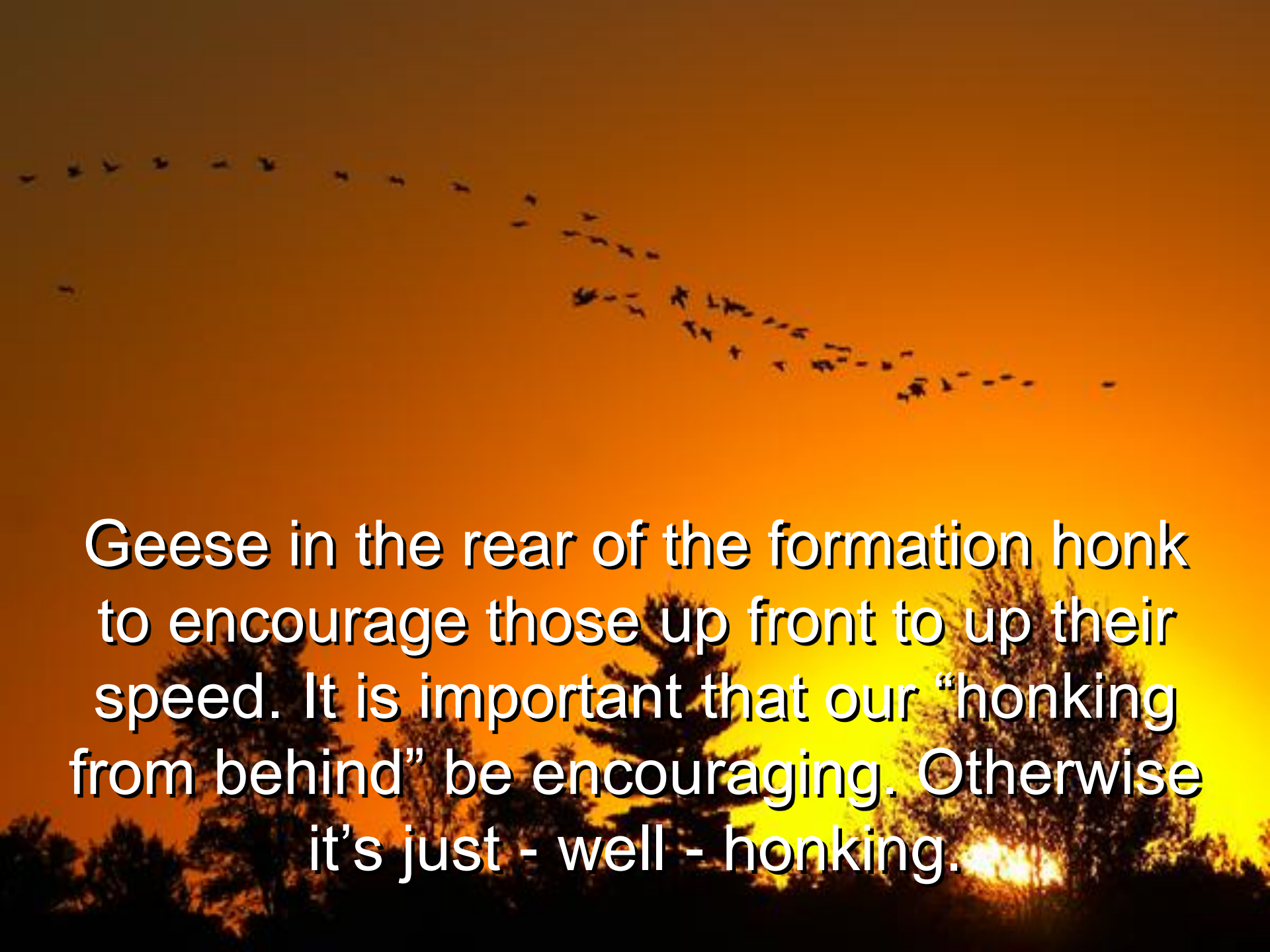
Like geese...



... people who share a common direction and sense of community can get where they are going quicker and easier than those who try to go it alone.

A flock of geese is flying in a V-formation across a sunset sky. The sky is filled with warm, golden-orange light and scattered clouds. The geese are silhouetted against the bright background. On the right side of the image, a large, dark silhouette of a tree with long, thin branches is visible. The overall scene is peaceful and evokes a sense of teamwork and perseverance.

When a goose gets tired, it rotates back into the formation and another goose flies at the point position. If people had as much sense as geese, they would realize that ultimately their success depends on working as a team, taking turns doing the hard tasks, and sharing leadership.

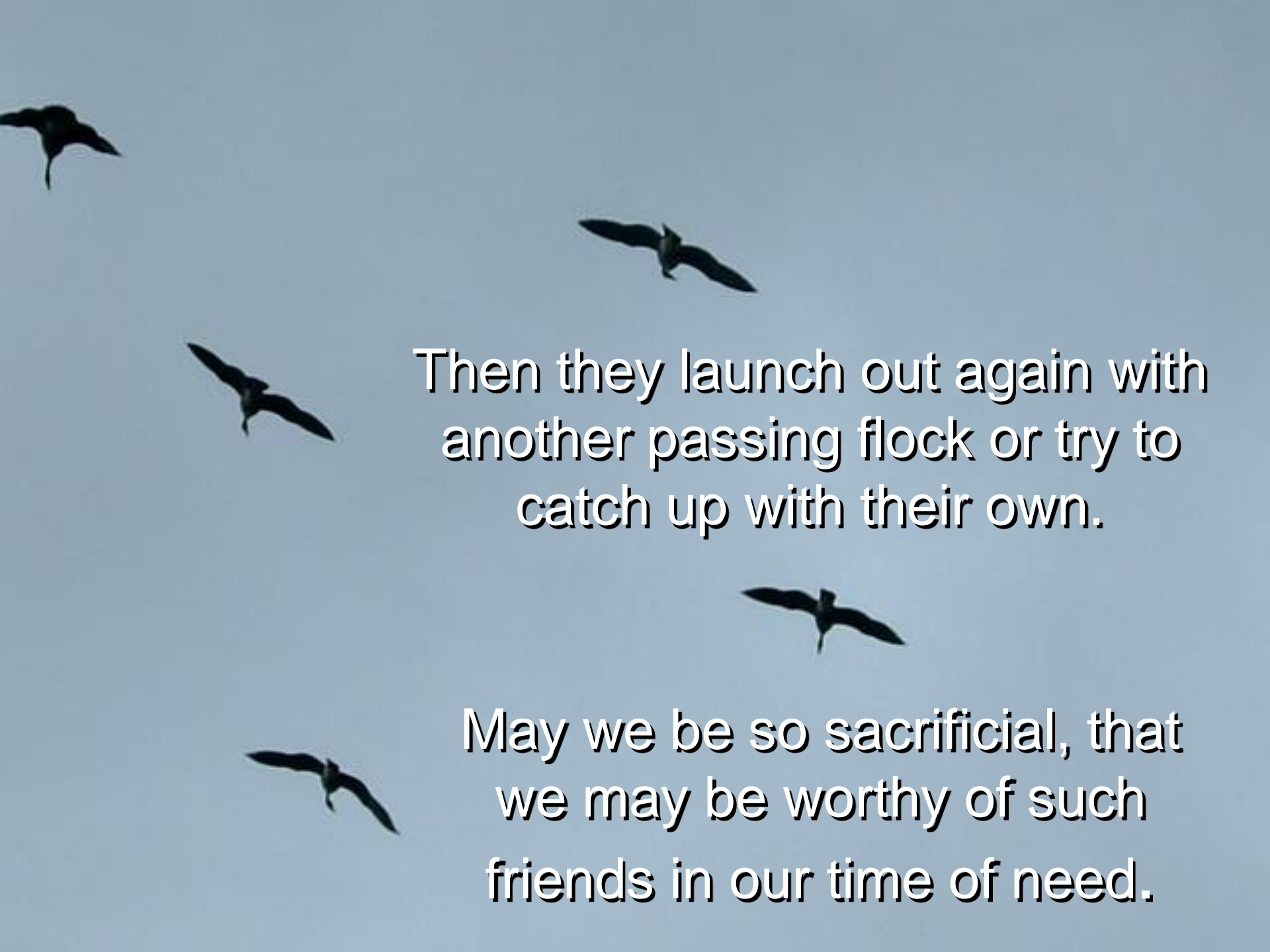


Geese in the rear of the formation honk to encourage those up front to up their speed. It is important that our “honking from behind” be encouraging. Otherwise it’s just - well - honking.

When a goose gets sick or wounded, two other geese drop out of formation and follow it down to help and provide protection.



They stay with the unhealthy member of the flock until it is either able to fly again or dies.

The image features a light blue background with five dark silhouettes of birds in flight. The birds are scattered across the frame, with one in the top left, one in the top center, one in the middle left, one in the middle right, and one in the bottom left. The text is centered in the middle of the image.

Then they launch out again with another passing flock or try to catch up with their own.

May we be so sacrificial, that we may be worthy of such friends in our time of need.

YOU DON'T HAVE TO BE A SCIENTIST...

...To learn from God's marvelous
creation; you only need to stop long
enough to observe and let God reveal
His wonders to you.

“Ask the beasts, and they will teach you; and the birds of the air, and they will tell you; or speak to the earth, and it will teach you; and the fish of the sea will explain to you. Who among all these does not know that the hand of the Lord has done this?”

JOB 12:7-9

SOMEONE “ASKED” THE GEESE

PLEASE PASS THIS MESSAGE ON TO OTHERS!