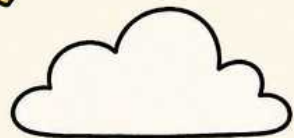
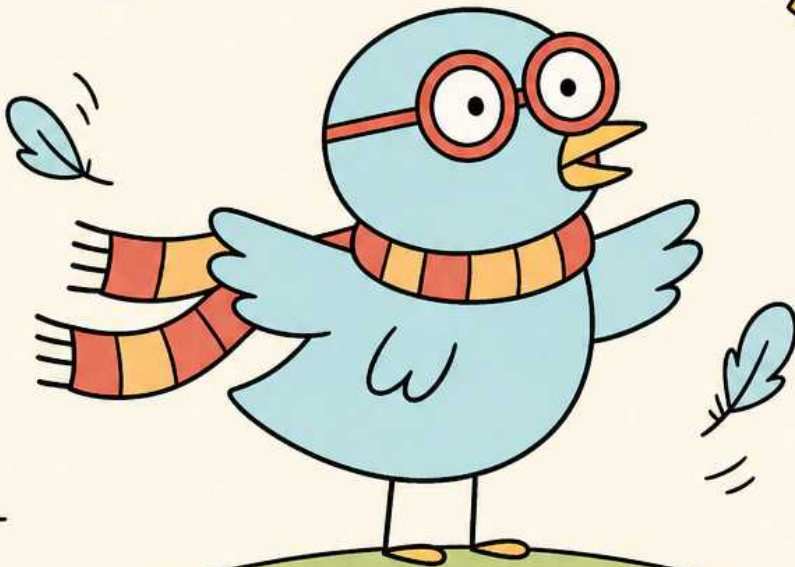
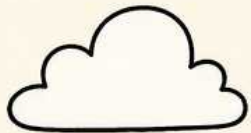
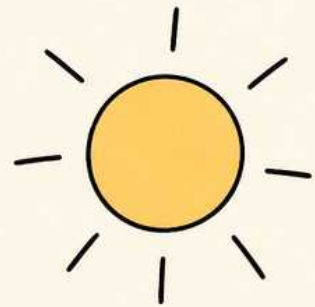
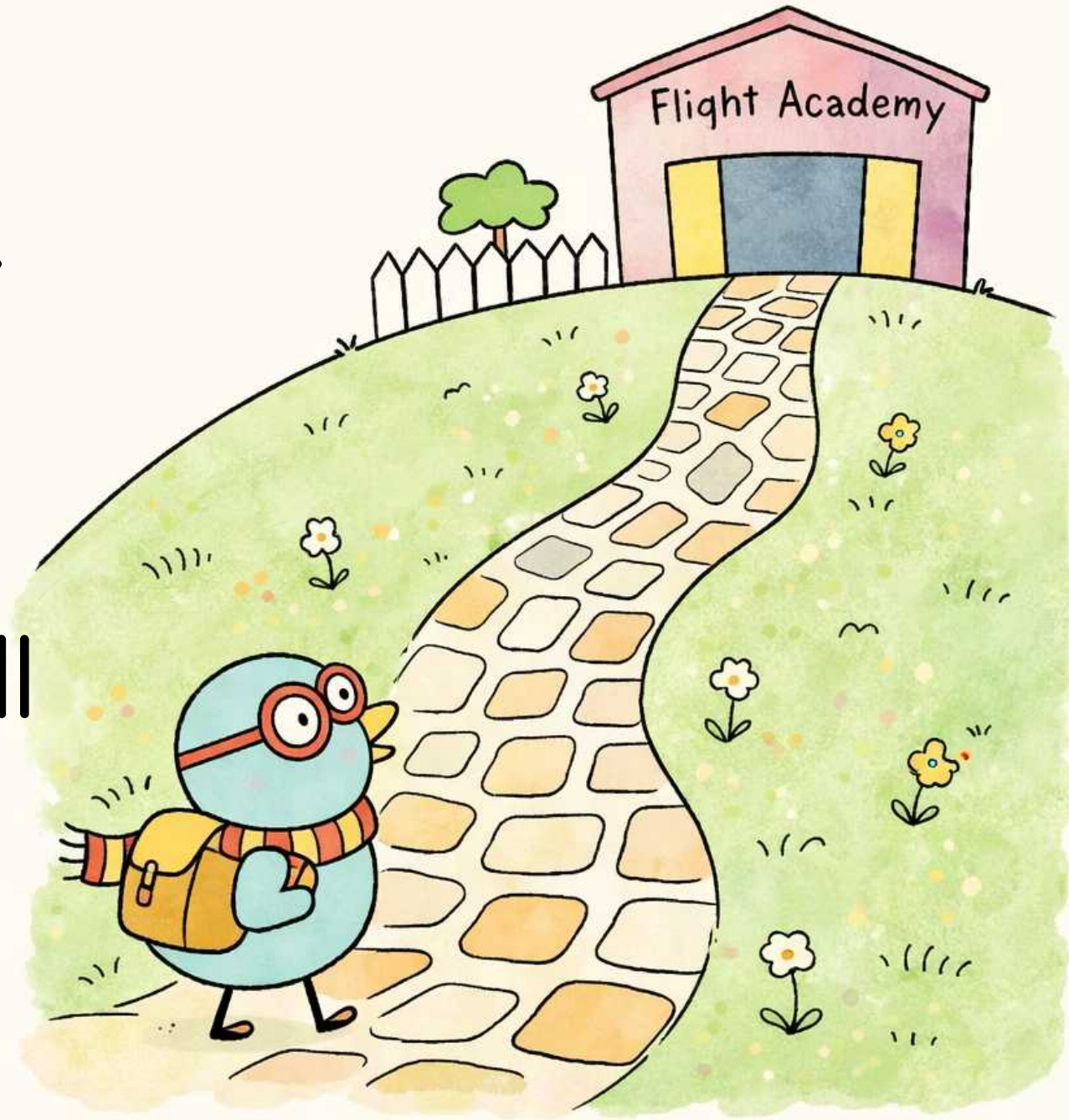
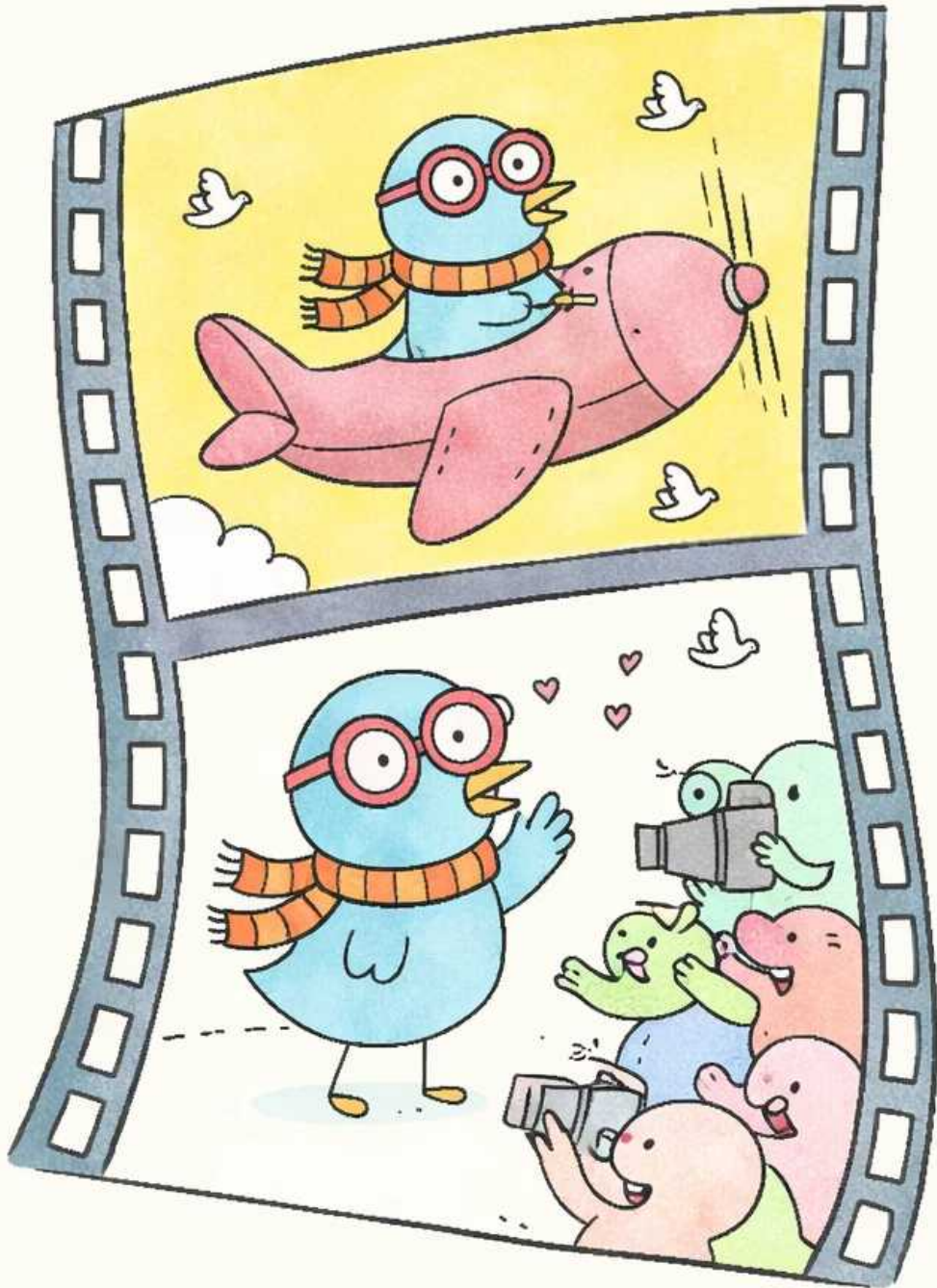


Birds
Like Me
Don't Fly



Hank will
think, 'I want
to fly!' Up
the path he'll
go and try.





Hank will fly a
plane so pink.

Fans will
cheer, quick
as a blink!

Hank flapped
hard, but
down he sank.
He hit the dirt
with a clank!



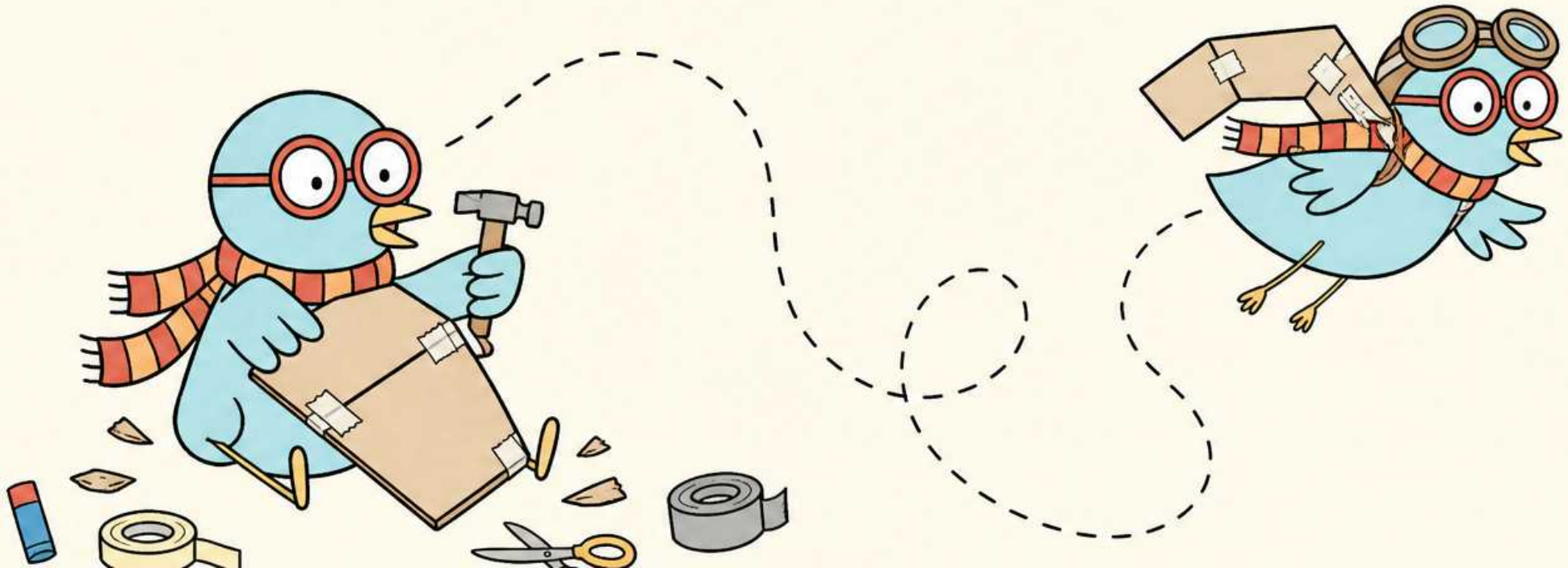


'Birds like Hank
don't fly!' they
honk and wink.
Down the path
he trots, too
sad to blink.

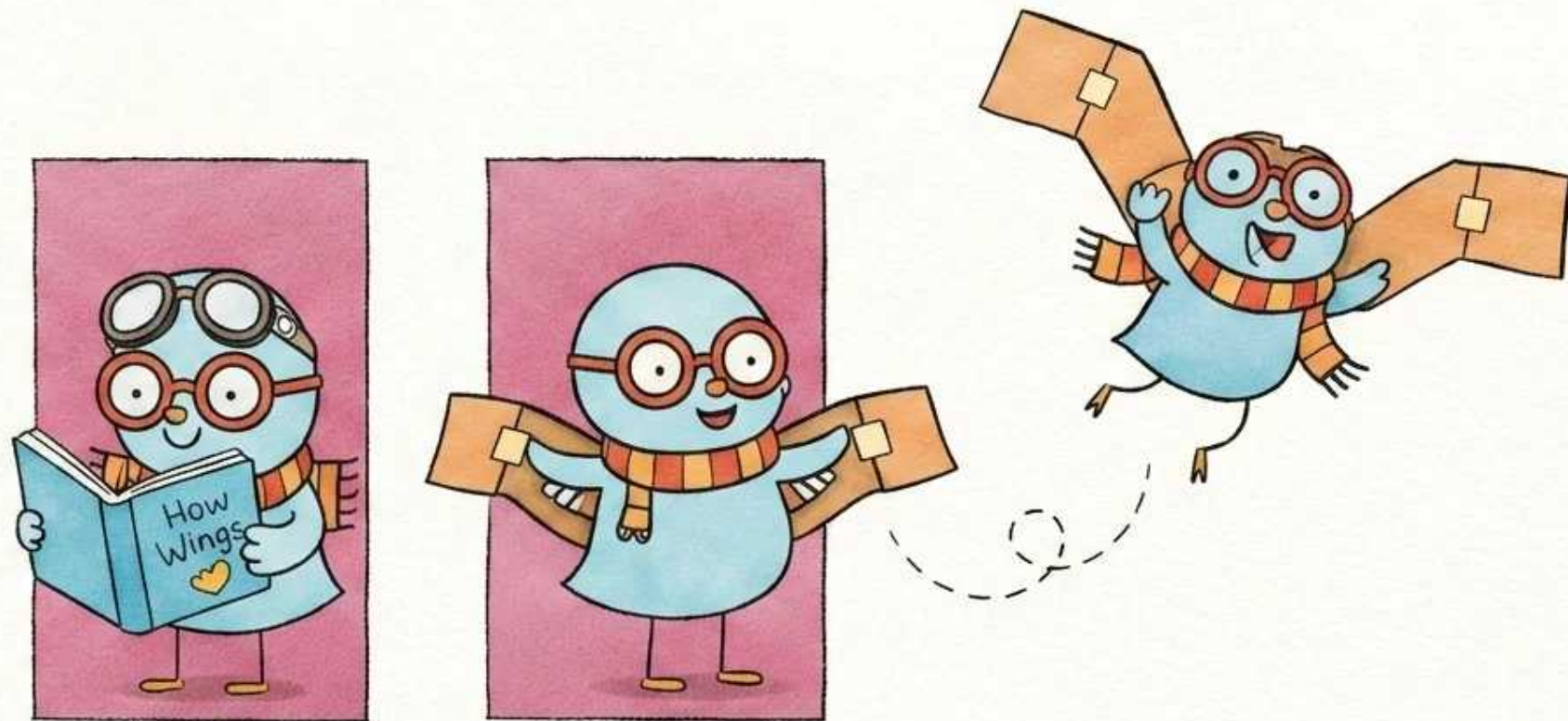
Hank's hope
sank, he starts
to shrink. His
wings hang
limp, he can't
think.

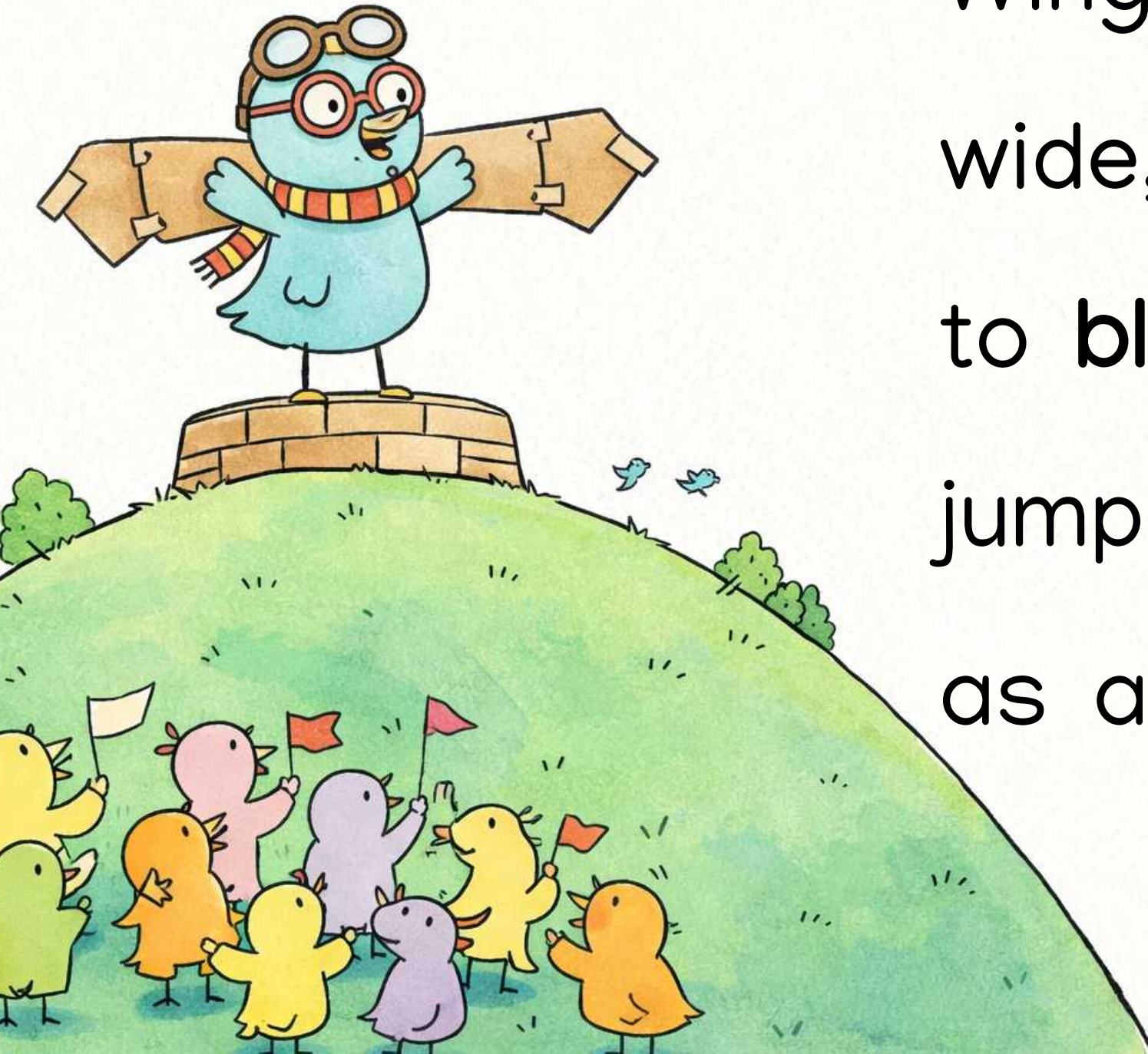


Hank grabs a plank and tape
with pride. He builds new
wings, made strong and wide!



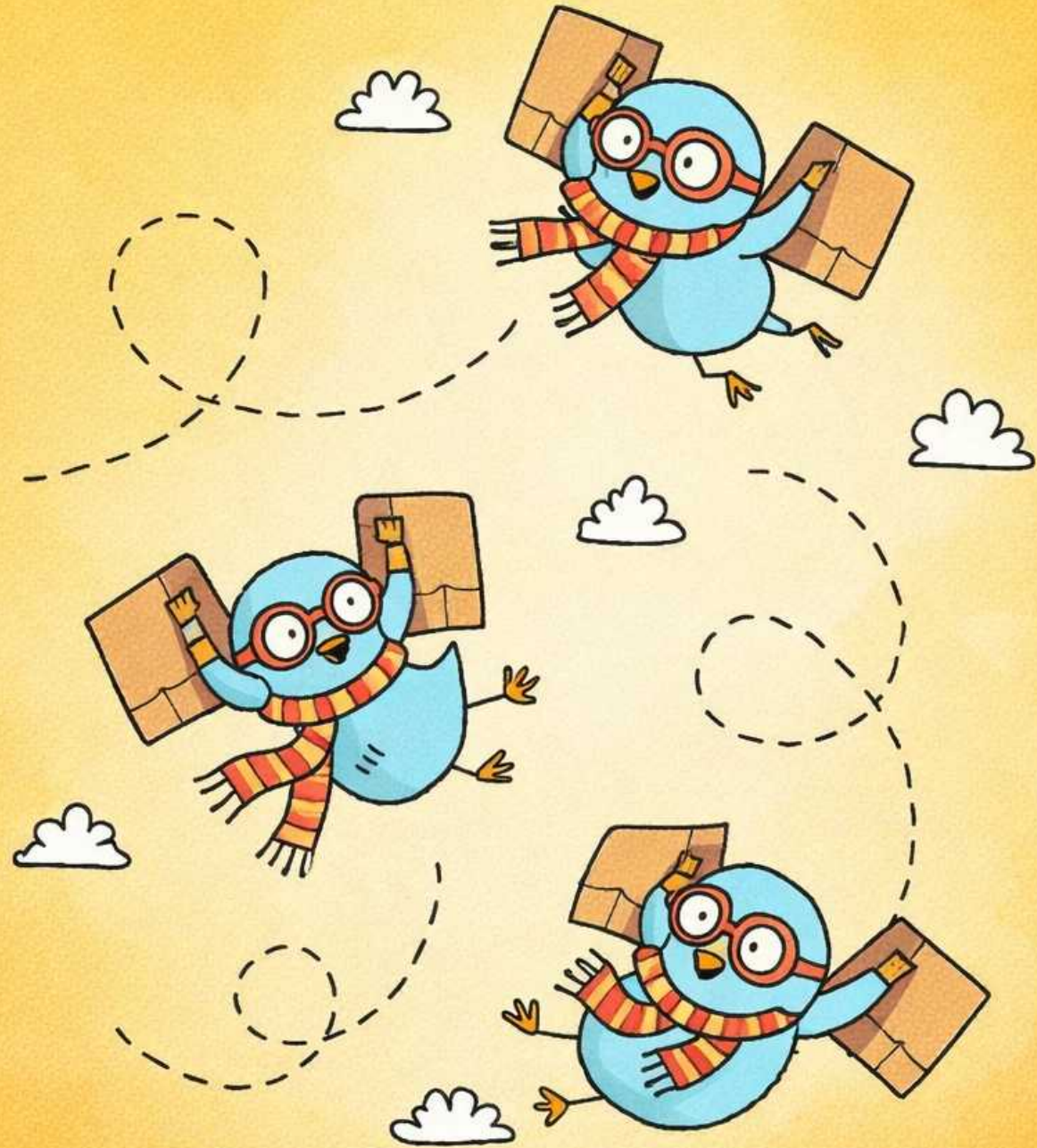
Hank checks each page and
stops to think. He straps
the wings on in a **blink!**





Wings spread
wide, no time
to blink. Hank
jumps, quick
as a wink!

Hank will twist
and spin and
bank. 'Birds
like me can
fly!' thinks
Hank.





Hank lands
with a clunk
and a grin.

Birds like Hank
do fly and win!



Birds Like Me Don't Fly

Hank has one enormous dream - he wants to fly! But his wings are small, his body is big, and his feet just won't leave the ground. When the other birds laugh and say birds like Hank don't fly, will he give up on his dream? Or could a plank, some tape, and a very big idea change everything? Grab your goggles and find out! This decodable reader practices the nk sound in words like 'bank,' 'clank,' 'shrink,' and 'think.'

Reading Skills: <nk>

bank, blink, clank, clunk, funk, honk, pink, plank, sank, shrink, think, thinks, wink

Learn to read with confidence

The Bookbot app and its carefully designed decodable books help children practise the sounds and words they are learning, building strong phonics and reading skills one step at a time. In the app, children can listen to stories read aloud, follow highlighted words as they are spoken, and read independently when they are ready. Together, the decodable books and oral reading support help develop accuracy, fluency, confidence and a love of reading. Learn more at www.bookbotkids.com.

