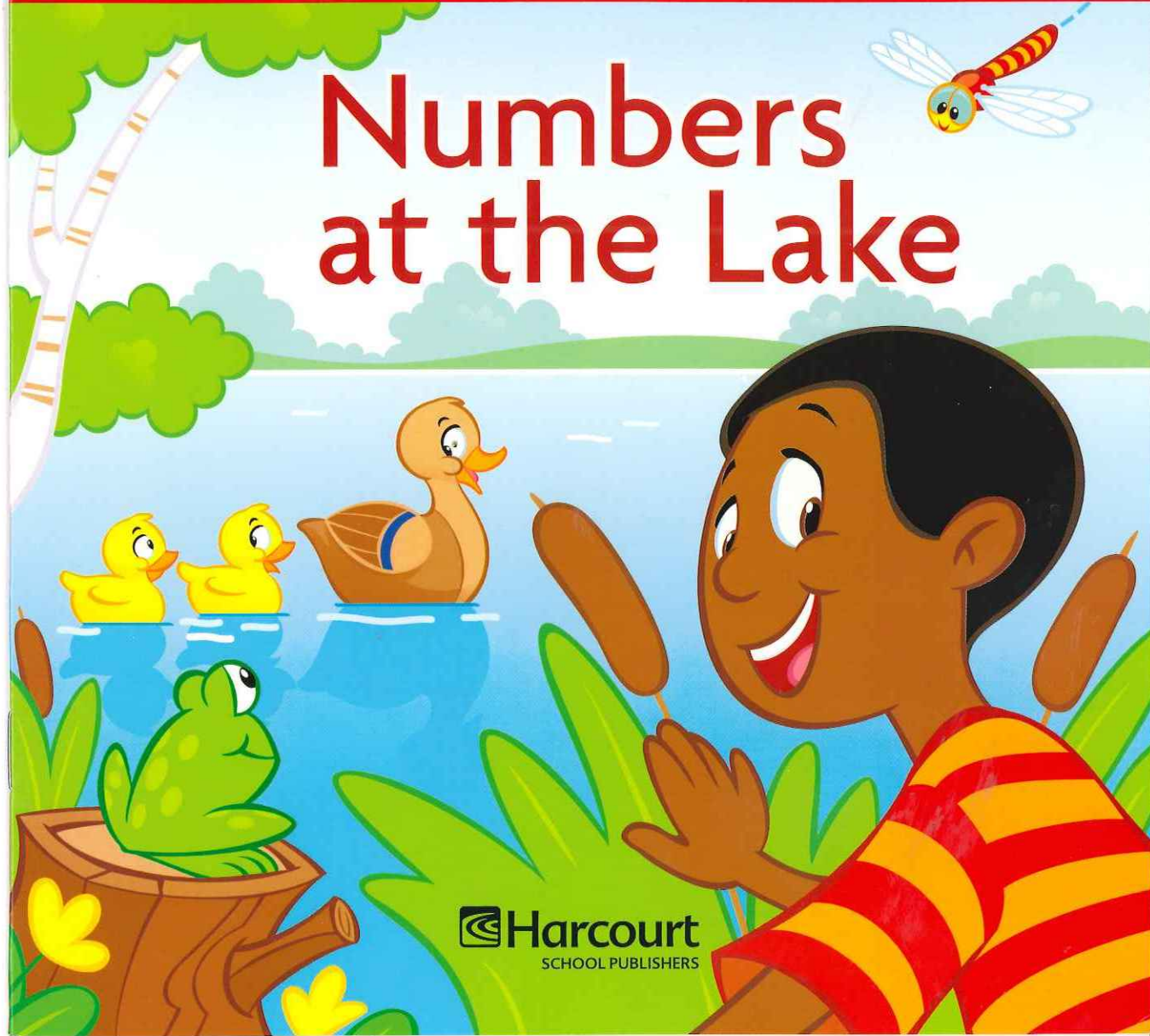


Numbers at the Lake



Numbers at the Lake



by Amy Ayers
Illustrations by Lorin Walter

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See the lake.



See the animals.



2

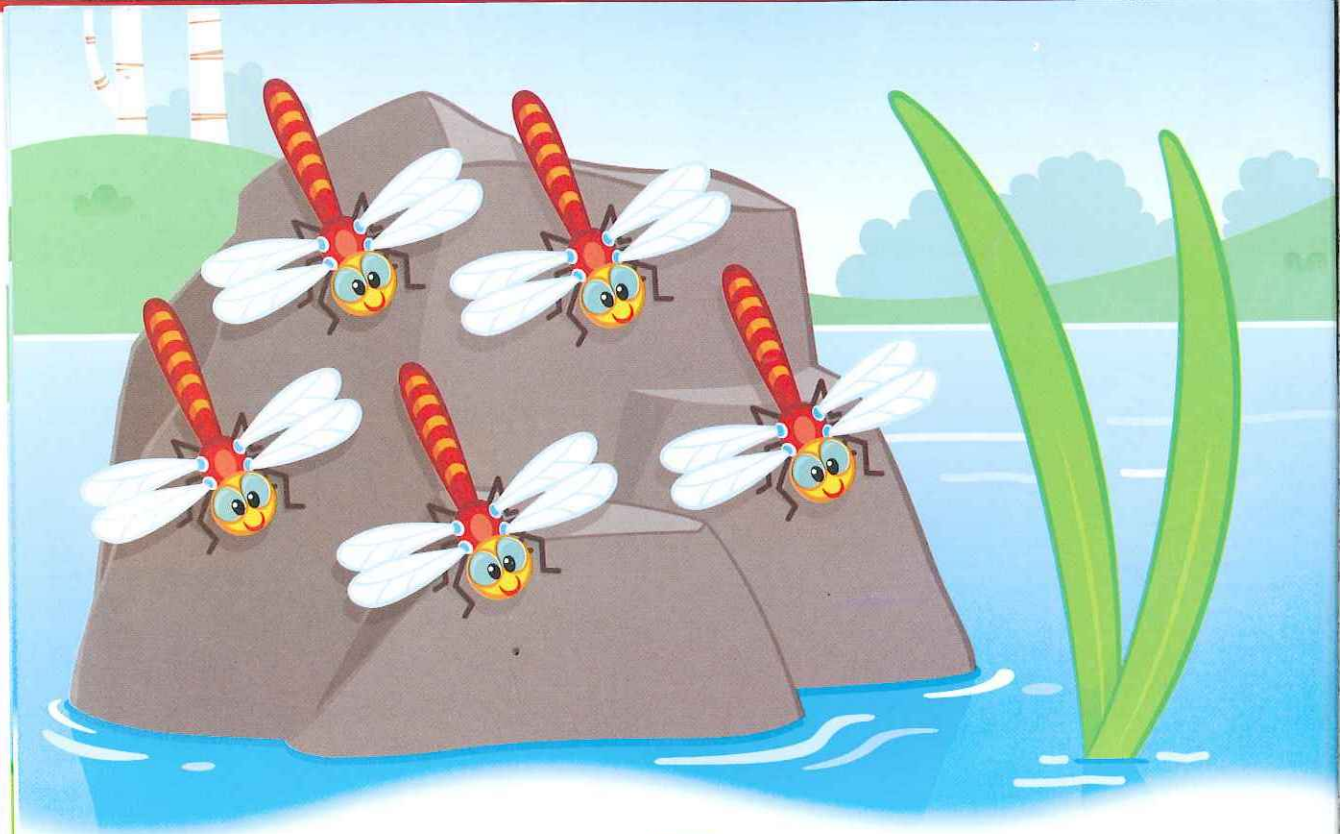
See 2 ducks.



$$2 + 2 = 4$$

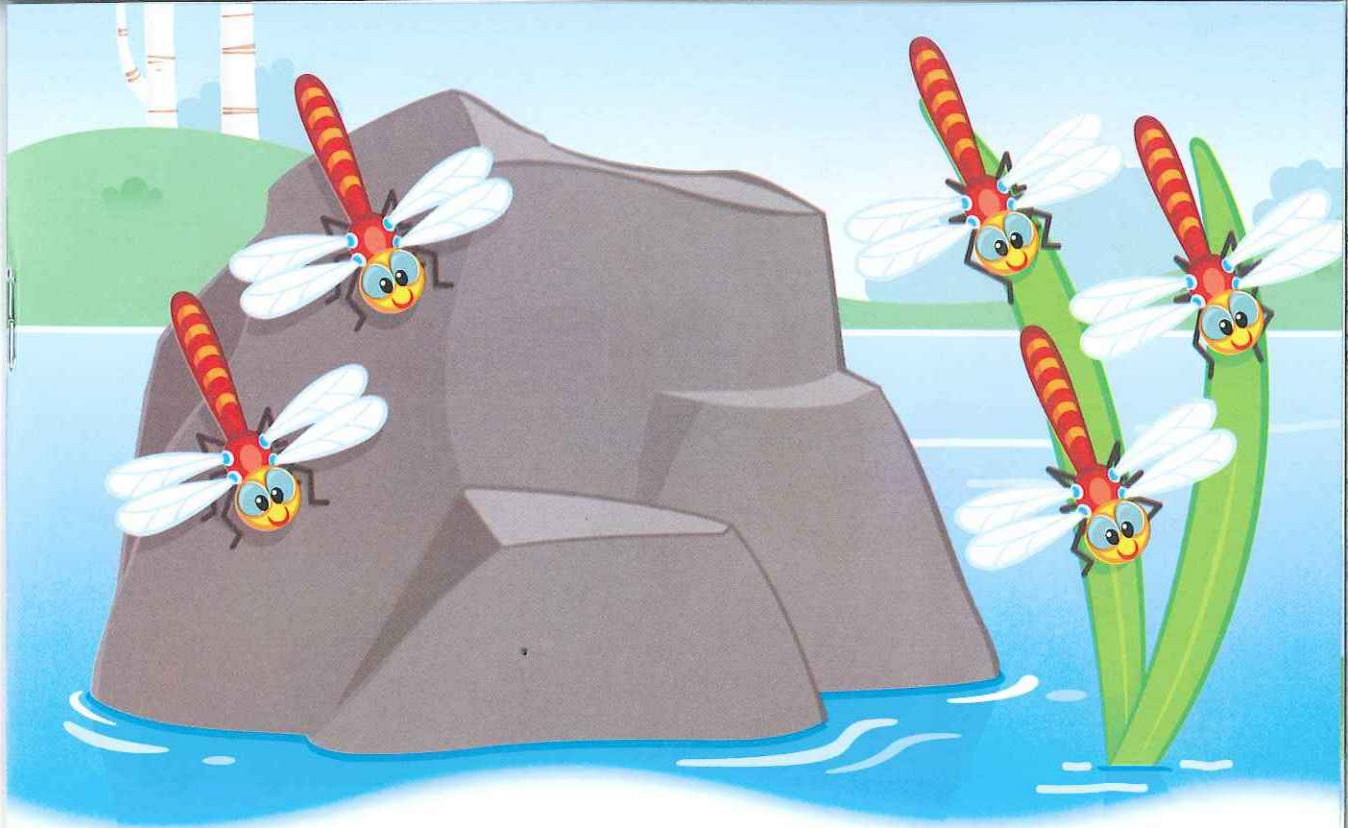
See 2 more ducks.

See 4 ducks now.



5

See 5 bugs on the rock.



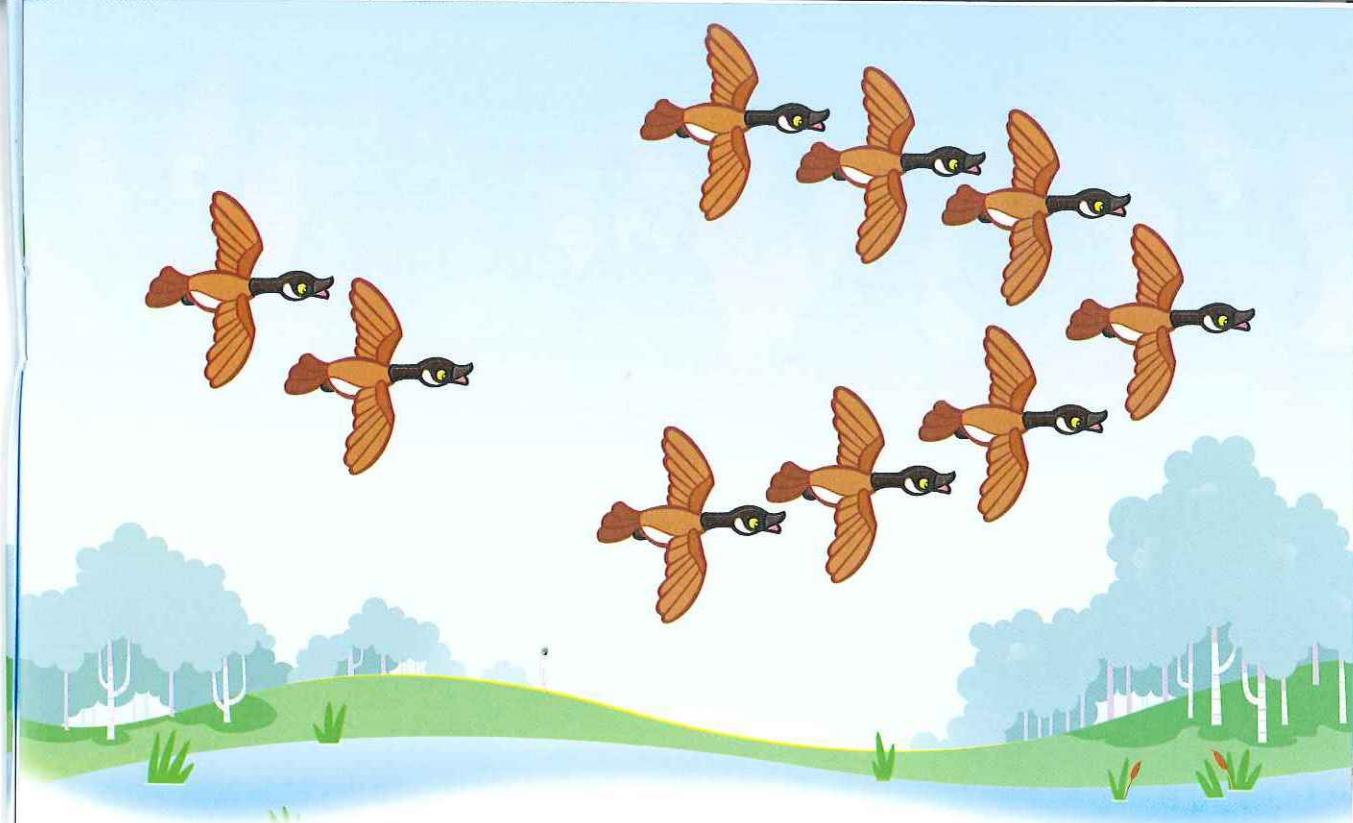
$$5 - 3 = 2$$

See 3 bugs go.
See 2 bugs now.



7

See 7 birds.



$$2 + 7 = 9$$

See 2 more birds.
See 9 birds now.



6

See 6 frogs on the log.



$$6 - 1 = 5$$

See 1 frog go. See 5 frogs now.
I like the lake!

Glossary

bird



bug



duck



frog



lake



Think and Respond

1. 4 ducks swim. 4 more ducks come.
How many ducks are there in all?
2. 9 bugs sit. 5 bugs fly away.
How many bugs are left?
3. 3 frogs hop. 2 more frogs hop.
How many frogs hop?

WRITE Math

4. Write and draw a number story about birds at a lake.