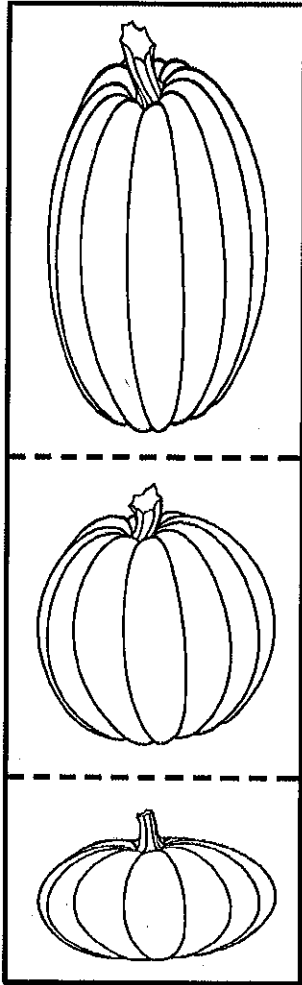


# Pumpkin Patch



Three pumpkins sit in a row in a pumpkin patch. One is very round, one is tall, and one is short.

Cut out the pumpkins and use the clues to put them in order.

- The short pumpkin is not first.
- The tall pumpkin is in front of the round pumpkin.
- The round pumpkin is not in the middle.



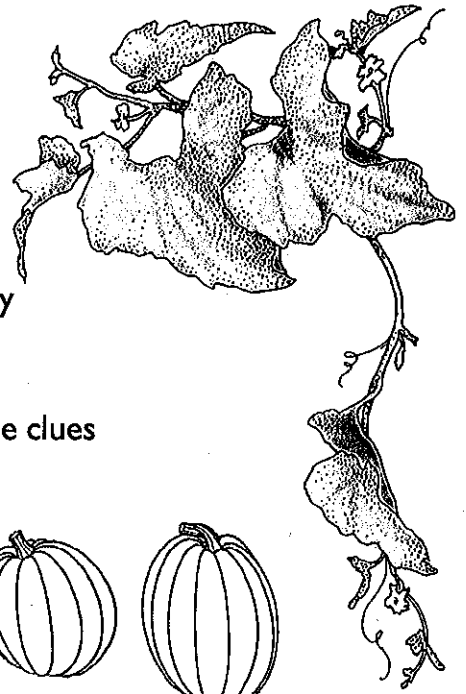
Three children, Sarah, Jesse, and Vang, come to the pumpkin patch to buy a pumpkin. Each of the three pumpkins is chosen. Who picks each one?

- Vang has a hard time deciding between the tall and the short pumpkins, but he finally puts the short one back and takes the other.
- Sarah does not choose the round pumpkin.

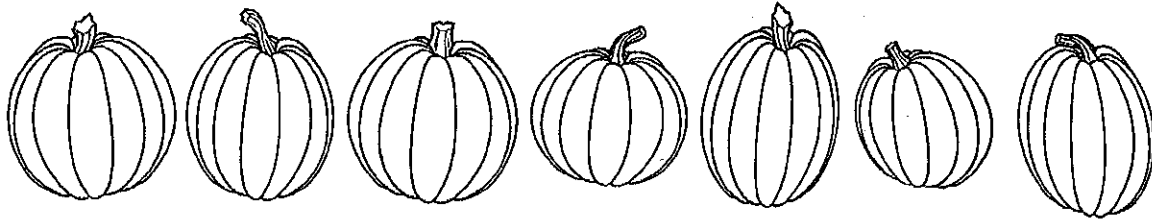
	Sarah	Jesse	Vang
Round pumpkin			
Short pumpkin			
Tall pumpkin			

# Pumpkin Colors

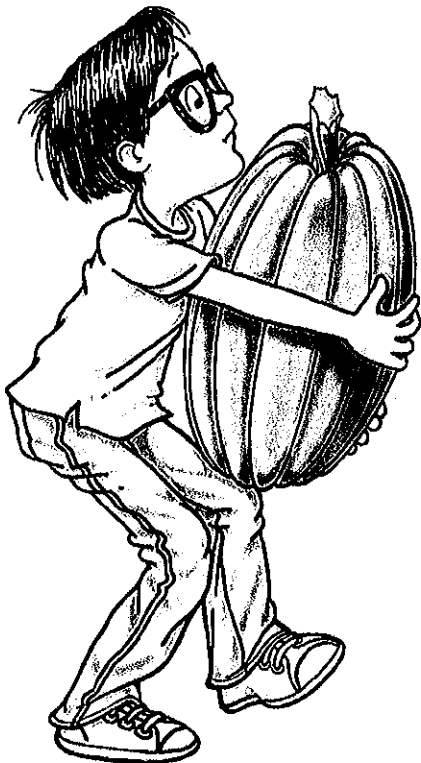
What color is a pumpkin? Orange, of course, ...or sometimes white. Did you know that pumpkins come in other colors too? They can be tan or red or even blue. Unripe pumpkins are green, and some are yellow at least for a while on their way to being fully ripe. That's seven different pumpkin colors!



Here's a row of pumpkins, one for each different color. Use the clues to color them in order.



- The blue pumpkin, grown in Australia, is exactly in the middle of the row.
- The orange pumpkin—the most common color—is somewhere in front of the blue pumpkin.
- The unripe colors—green and yellow—are neither first nor last.
- The tan pumpkin, commonly used for canning, is between the green and the blue pumpkins.
- The red pumpkin, a very new pumpkin color, is immediately after the yellow pumpkin.
- The white pumpkin is not one of the middle five.



# Ready to Harvest



Pumpkins live their life cycle in one growing season, but they don't all grow at the same rate. It may take anywhere from 80 to 100 days from the time the seed is planted until the pumpkin is ready for harvest. With some variation due to weather, temperature, and other growing conditions, each type of pumpkin takes a predictable amount of time, with some requiring more days than others.

Four types of pumpkins: Atlantic Giant, Autumn Gold, Munchkin, and Small Sugar, need either 80, 90, 100, or 125 days to reach maturity.

- The Small Sugar pumpkin does not take either the most or the least amount of time.
- The Atlantic Giant takes longer than either the Munchkin or the Autumn Gold pumpkin.
- The Munchkin grows more quickly than the Autumn Gold.
- Autumn Gold reaches maturity about 10 days before the Small Sugar Pumpkin.

	80 days	90 days	100 days	125 days
Atlantic Giant				
Autumn Gold				
Munchkin				
Small Sugar				

The Connecticut Field, Jack-o-Lite, Rocket, and Tennessee varieties need either 90, 95, 110, or 120 days to reach maturity.

- The Tennessee pumpkin needs either the least or the most amount of time.
- The Rocket pumpkin takes longer than Jack-o-Lite but not as long as the Connecticut Field pumpkin.
- The Rocket pumpkin grows more quickly than the Tennessee pumpkin.

	90 days	95 days	110 days	120 days
Connecticut Field				
Jack-o-Lite				
Rocket				
Tennessee				