
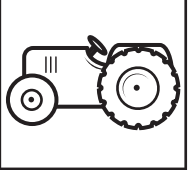


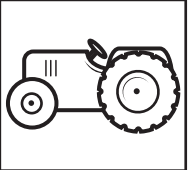


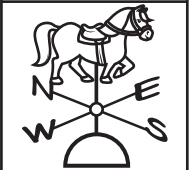
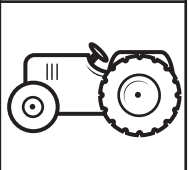


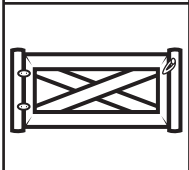
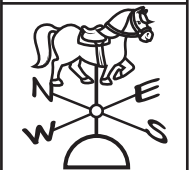
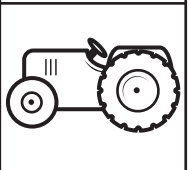


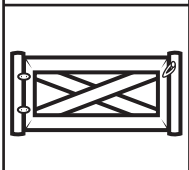
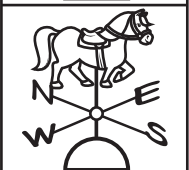
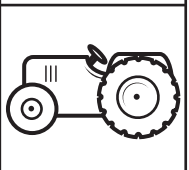


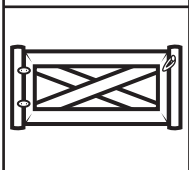
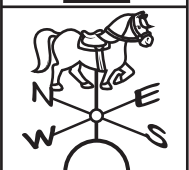
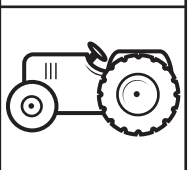


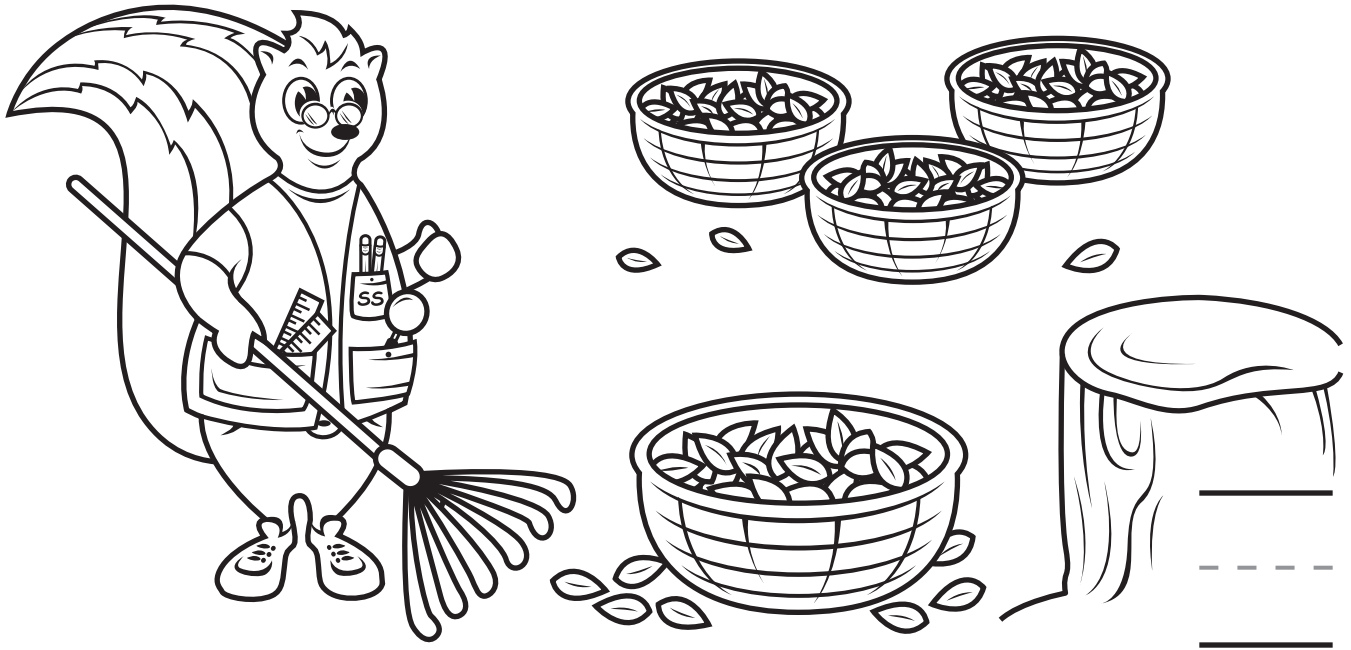
1. At the bottom of each **column**, write the **total** number of farm items.
2. Fold the worksheet on the dotted line to cover 2 farm items in each **column**.
3. On the folded paper, write the number of items that **remain**.
4. Which **column** has the **most** farm items?
5. Which **column** has the **least**?

A	B	C	D	E
				
				
				
				
				
				

← Fold along dotted line. →

_____	_____	_____	_____	_____
-----	-----	-----	-----	-----
_____	_____	_____	_____	_____

SkipperSkunk raked 3 baskets of leaves in the morning. He raked **1 more** basket in the afternoon. On the tree stump, write the **total** number of baskets Skipper raked.



Before school, MirabelMouse filled 6 baskets with leaves. She filled **1 more** after school. How many baskets did Mirabel fill **in all**? Write the **sum** on the tree stump.

