

Display Master: Key Idea: Generate Equivalent Rates

- Equivalent rates can be generated by calculating the unit rate and then multiplying to find the equivalent rate.

Display Master: Birds to Nests A

Unit	Given Rate	Equivalent Rate
birds	8	10
nests	4	

x ?



Display Master: Birds to Nests B

Unit	Given Rate	Unit Rate	Equivalent Rate

Display Master: Birds to Nests C

Unit	Given Rate	Unit Rate	Equivalent Rate
birds	8		
nests	4		

Display Master: Birds to Nests D

Unit	Given Rate	Unit Rate	Equivalent Rate
birds	8	2	
nests	4	1	

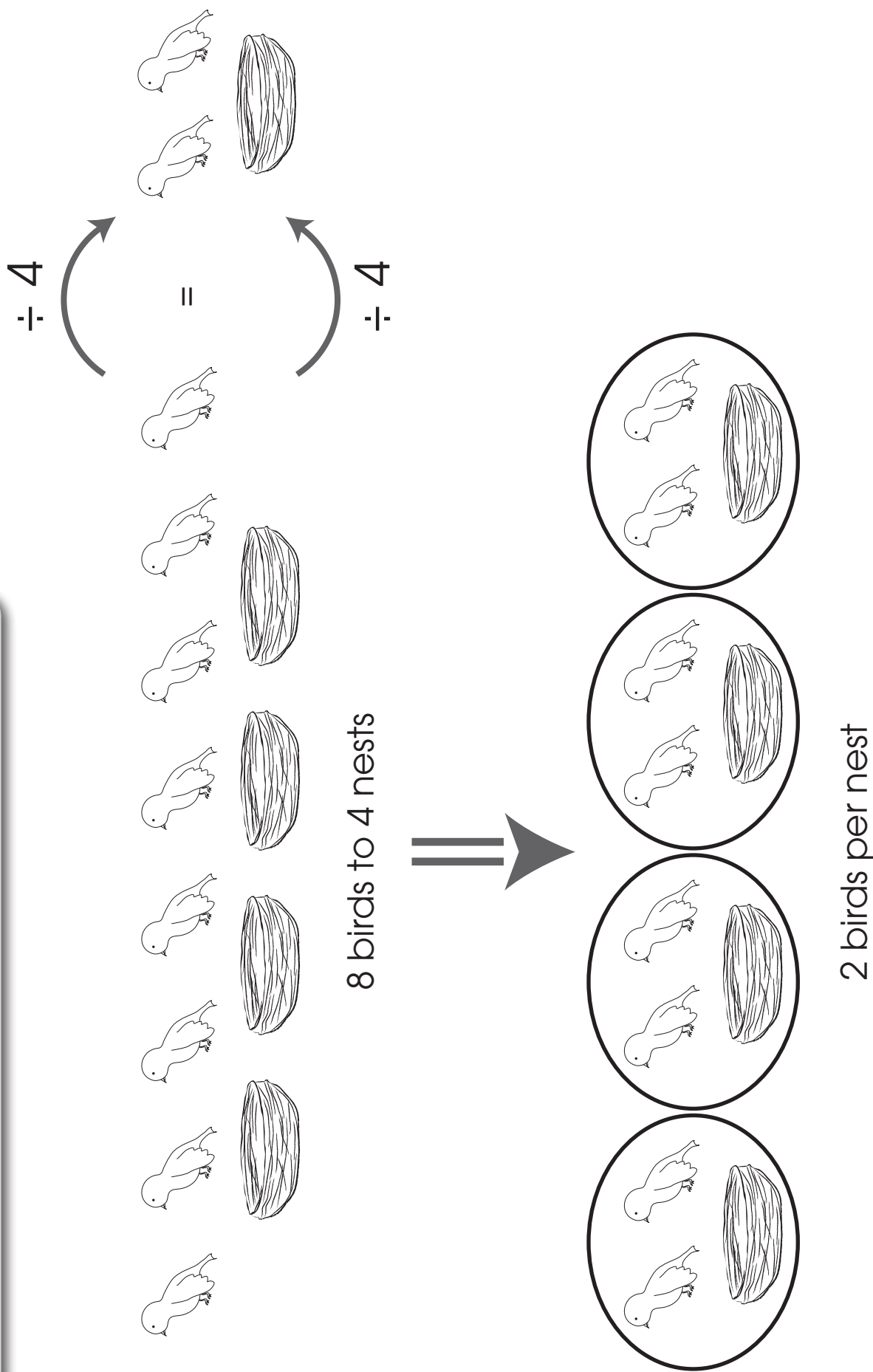
$\div 4$
 $\div 4$

Display Master: Birds to Nests E

		$\div 4$	$\times 5$	
Unit	Given Rate	Unit Rate	Equivalent Rate	
birds	8	2	10	
nests	4	1	5	
		$\div 4$	$\times 5$	

Equivalent rate: 10 birds to 5 nests

Display Master: Birds to Nests Model – Unit Rate



Display Master: Birds to Nests Model – Equivalent Rate

