LESSON 6		ND CIRCLES IN EACH GROUP  Date:	
Directions: Cut out the paper circle and star counters and glue to model each problem.  LET'S WORK TOGETHER!			
Task #1: 18 stars are divided into three	e equal groups.	How many stars belong in each group?	
How many in each?		Write a matching equation:	
Each box has	stars.		
YOUR TURN!	stars.		
YOUR TURN! Task #1:		ow many circles belong in each group?	
YOUR TURN! Task #1:		ow many circles belong in each group?	
YOUR TURN! Task #1:	qual groups. Ho	ow many circles belong in each group?  Write a matching equation:	

The Simplified Math Curriculum™

Understanding Multiplication and Division 13

© One Stop Teacher Shop © Mr. Elementary Math



## MATH JOURNAL STARS AND CIRCLES IN EACH GROUP

ILL LESSON 6				
YOUR TURN! (continued)				
<b>Task #2:</b> 36 circles are divided into 6 equal groups. Ho	ow many circles belong in each group?			
How many in each?	Write a matching equation:			
Each box has circles.				
<b>Task #3:</b> 20 stars are divided into four equal groups. H	low many stars belong in each group?			
How many in each?	Write a matching equation:			

© One Stop Teacher Shop © Mr. Elementary Math

The Simplified Math Curriculum™

Understanding Multiplication and Division 14



YOUR TURN! (continued)			
Task #4:			
14 stars are divided into two equal groups. H	low many stars belong in each group?		
How many in each?	Write a matching equation:		
How many in each?	Write a matching equation:		
Each box has stars.			
Task #5: 27 circles are divided into 3 equal groups. How many circles belong in each group?			
27 circles are arriada inte o equal groups. Tr	Than the character of t		
How many in each?	Write a matching equation:		
Each box has circles.			

© One Stop Teacher Shop © Mr. Elementary Math

The Simplified Math Curriculum™

Understanding Multiplication and Division 15



## PAPER CIRCLES AND STARS TO CUT OUT



**Directions:** Cut out the paper circles and stars counters to represent each problem.







