Division Day 4Word Problems of Equal Share and Equal groups

Lesson Target:

- Apply the knowledge of equal share and equal groups in the word problems
 Use multiplication facts in a division problem
- Compose the word problems and solve them accurately.

Process	Activities/Expected Students' responses	Teacher's Support
Understand the	Review the meaning of Equal Share and Equal groups	# of Objects Items
Goal		of Groups Items
	What information do you need in the division	
	word problems?	
F 1 /		
Explore/ Investigate/Solve	Think/Discuss	Show 2 sentence
investigate/Solve	S: Numbers of objects	cards that have
	S: Numbers of groups, when you ask about equal	yesterday's and
	shares.	today's problem.
	S: Numbers of objects in each group, when you ask about equal groups.	
	S: I know I can use multiplication when I solve	
	division problems.	
	division problems.	Provide
	Model the sample question with 3 sentences with	Multiplication Word
	the numbers of objects, groups, and the objects in	Problem Analysis (Day2)
	each group	(Day2)
		x 3 = 12
	Sentence1: # of objects: There are 24 candies.	$12 \div 3 = 4$
	Sentence 2: # of groups: There are 3 people.	# of objects: 12 apples
	Sentence 3: Question: # of objects in each group	# of objects. 12 apples # of groups: ???4
	(equal share) How many candies can each person get?	people
	(· 1 · · · · · · · · · · · · · · · · ·	# of objects in each
	Write your question sentence with 3 sentences.	group: 3 apples
		Provide
	Share your problem with your partner.	Division Solution
		Check List (below)
	Solve your problem	Check List (below)
	Solve your partner's problem	
Conclude	Presentation:	
	This is how I solved this problem;	

Assessment:

- Write questions with 3 clear sentences
- Solve division problems by following checklist.
 Use multiplication facts in both equal share and equal groups