


Division Day 4

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

Assessment:

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