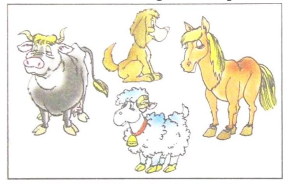
Math Enrichment 4-5

Home Work 19

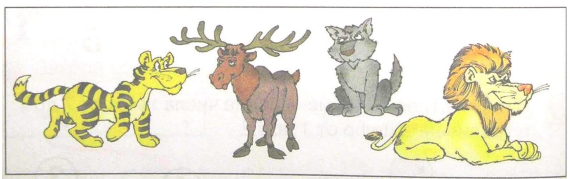
Problem 1 Does each turtle have a home? Color in each turtle the same color as her house. Draw the path for each turtle to her house the same color as her house.



Who does not belong in each picture? Circle it.

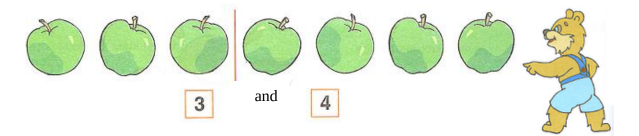




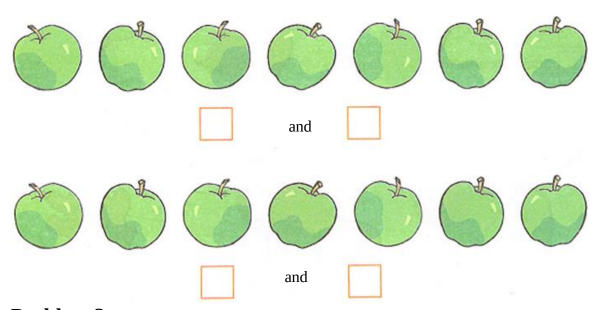


Problem 2

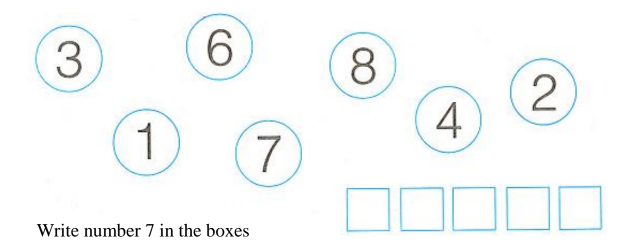
Show how you can divide 7 apples into two plates. Teddy Bear started to do it this way:



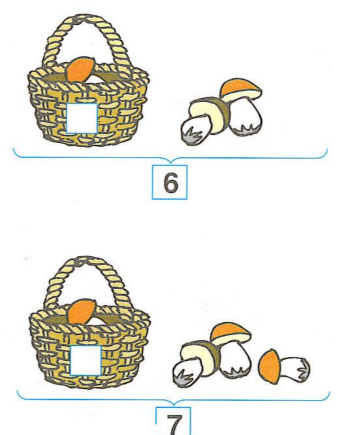
Now it's your turn:



 $\label{eq:problem 3} Problem \ 3 \ {\rm Color} \ {\rm in} \ {\rm the} \ {\rm circle} \ {\rm with} \ {\rm the} \ {\rm number} \ 7 \ {\rm green}.$



Problem 4 How many mushrooms are in each basket? Write the number in the boxes on the basket.

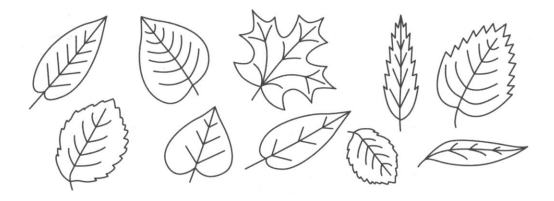


Narrow and Wide.

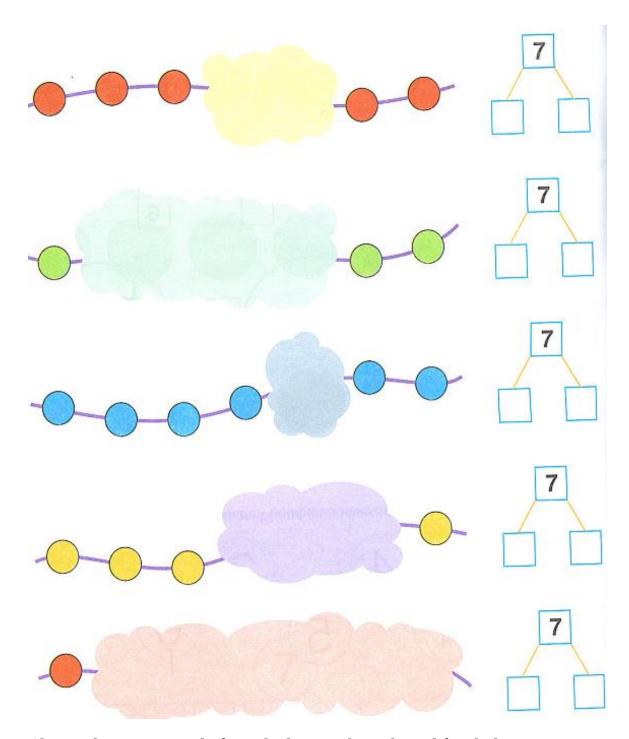
Draw a wide road for the big car. What kind of road does the small car have?



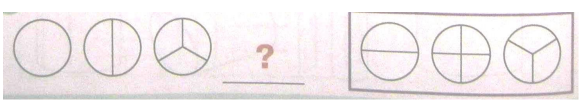
Color the narrow leaves in green and the wider leaves - yellow.



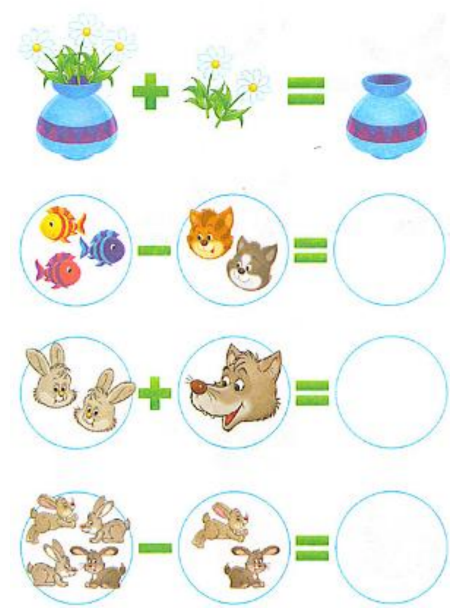
Problem 5 Each string has 7 beads. Write the numbers of how many beads are opened and how many are hidden.



Choose the correct circle from the box on the right and finish the pattern:

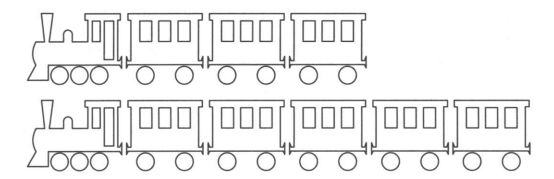


Problem 6 Draw the answer only for the problems that have a logical solution. Why can't some of these problems be solved?

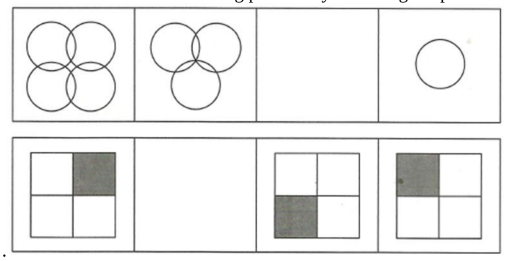


Problem 7 Long and Short

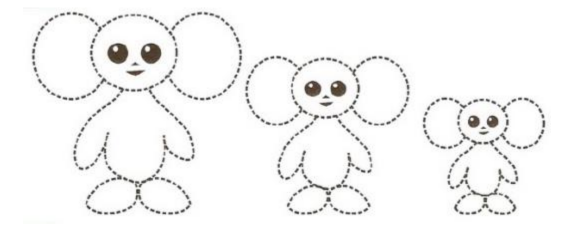
The long train has green cars. The short train has yellow cars. Color in the trains' cars.



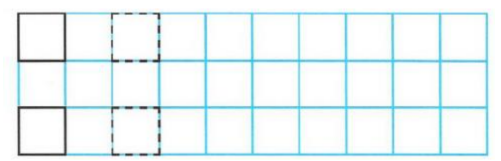
Problem 8 Draw the missing pictures by following the pattern.



Draw these characters by tracing the dotted lines.



Trace and finish the pattern.



What is the picture missing? Draw.

