

Homework 19

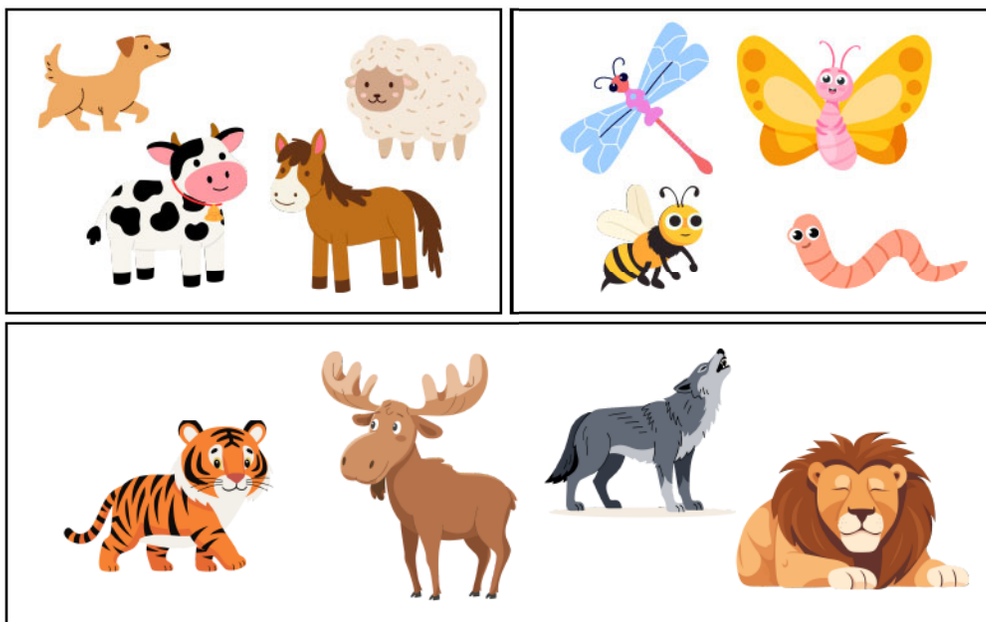
Problem 1

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



Problem 2

Who does not belong in each picture? Circle it.



Problem 3

Show how you can divide 7 apples into two plates.



$$\boxed{3} + \boxed{4}$$



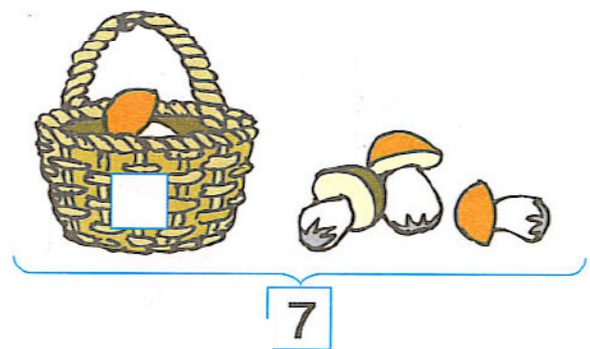
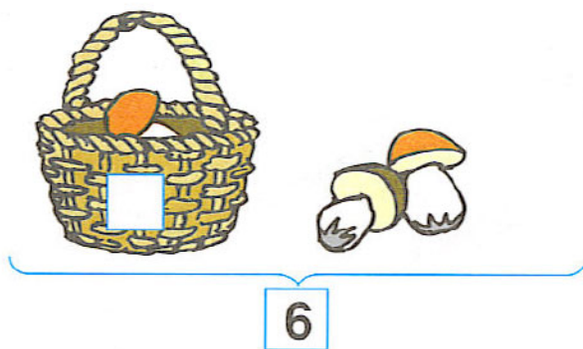
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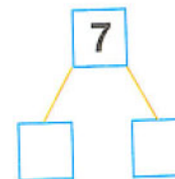
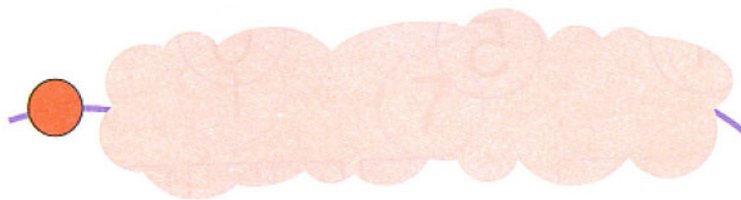
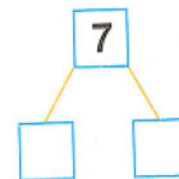
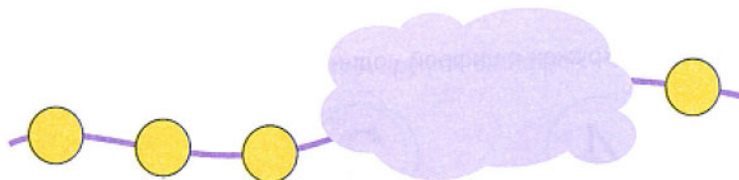
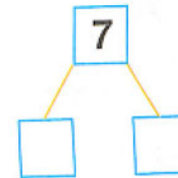
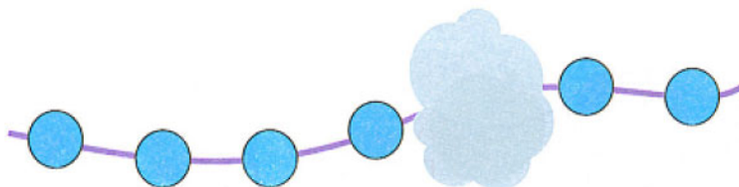
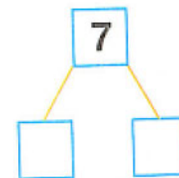
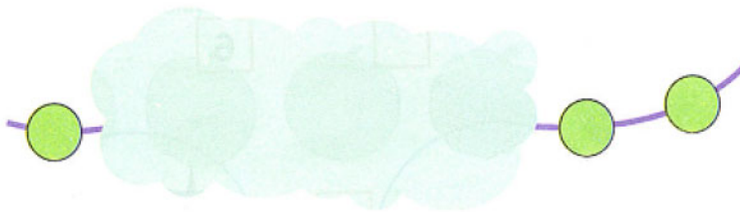
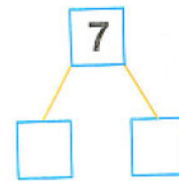
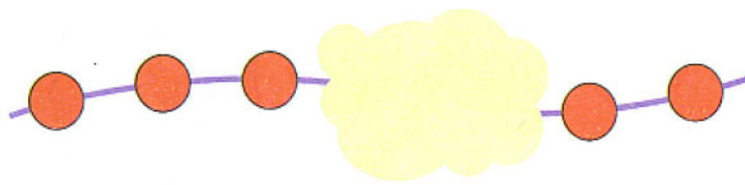
Problem 4

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



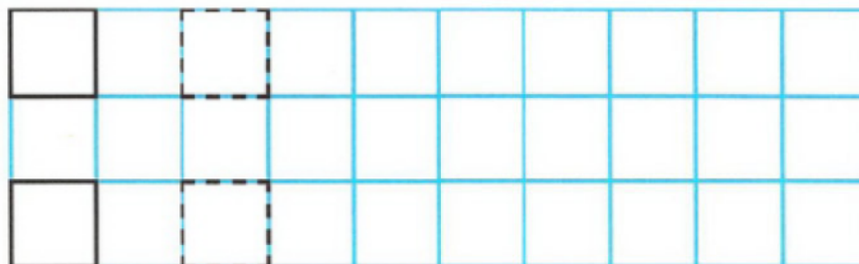
Problem 5

Each string has 7 beads. Draw the missing beads and write how many beads you see and how many are covered.



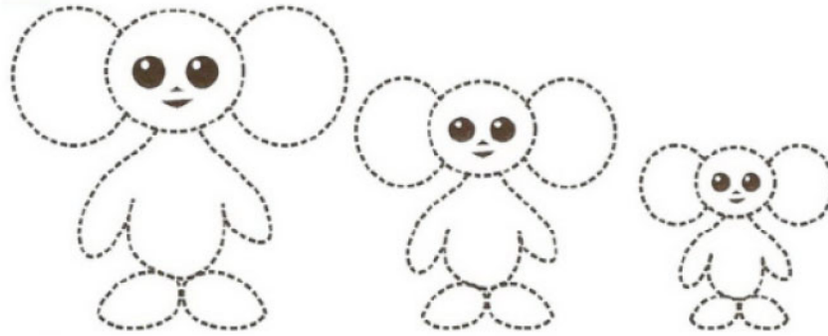
Problem 6

Trace and finish the pattern.



Problem 7

Draw these characters by tracing the dotted lines.



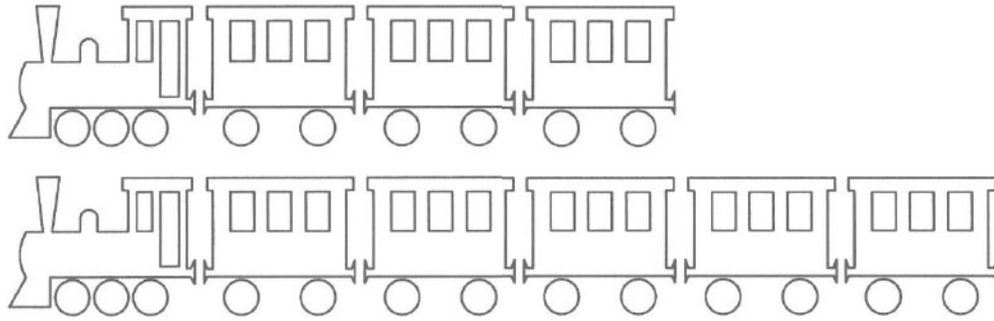
Problem 8

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



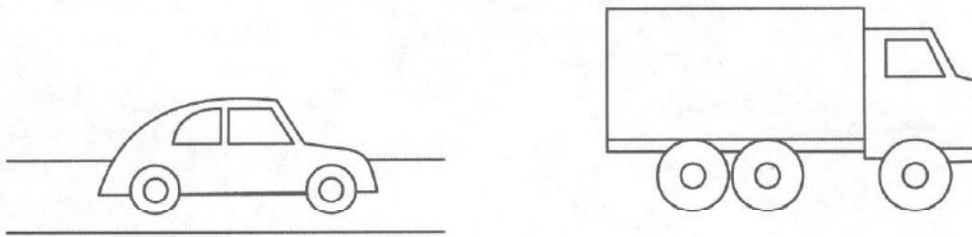
Problem 9

Color the long train in green and the short train in yellow.

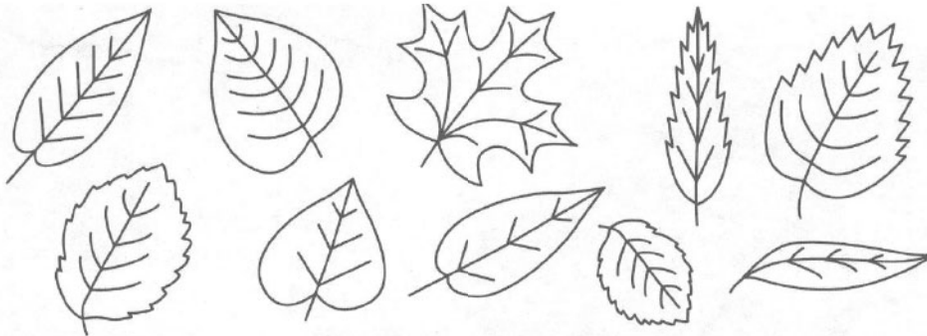


Problem 10

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 11

What should be in the empty box? Finish the pattern.

