

新幼儿数学练习

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浙江少年儿童出版社

致 家 长

本书根据《幼儿园教育纲要》中有关数学教育的内容和各年龄段儿童认知水平的特点设计编写。其目的是通过各种练习，具体感知数、形、量的初步知识，学习分类、排序、对应和简单的加、减运算等技能，同时让学前儿童在操作、游戏中轻松愉快、积极主动地学习，提高幼儿对数学活动的兴趣，促进其观察力、空间想象能力和思维能力的发展，为进入小学系统地学习数学知识作好准备。

在使用本书时，家长应借助书中的图画及提出的问题，指导孩子观察、思考和操作，不要满足于孩子做对习题，应重点注意引导孩子讲解操作的结果，训练思维的条理性，加深对知识的理解。还要鼓励孩子认真完成作业，培养良好的学习习惯。

编 者

说说一年有几个月，一个月有几天，今天是几月几日，明天是几月几日，后天是几月几日，请分别写在日历上。

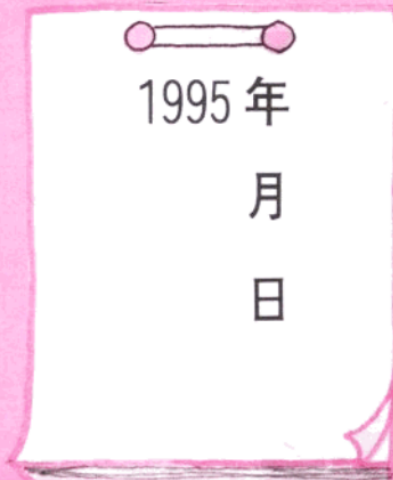


今天

明天



后天



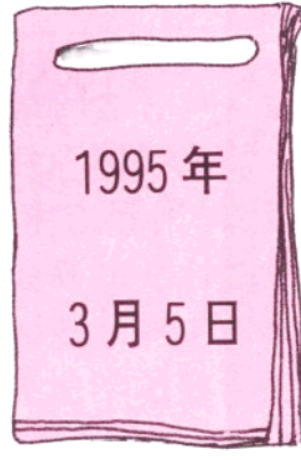
按日历上的时间顺序在括号
内分别填上数字1~6。



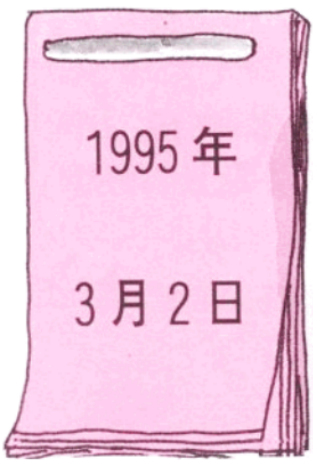
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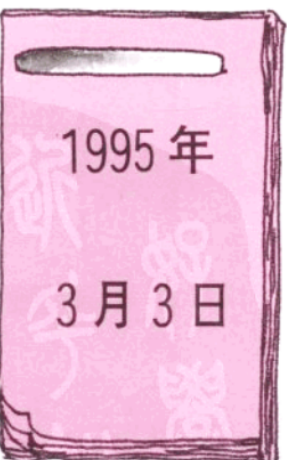
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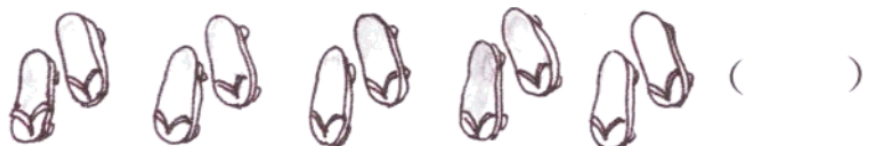


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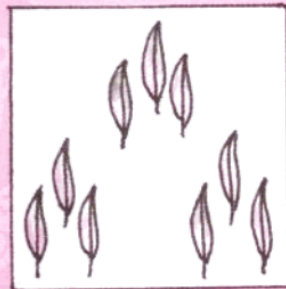
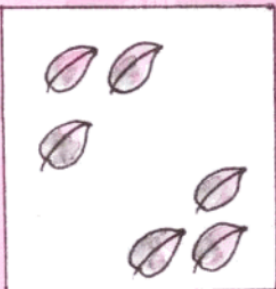
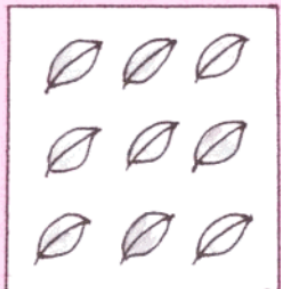


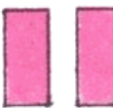
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2个2个地数一数,每种东西有多少,在括号内填数。



3个3个地数一数,每种东西有多少,在括号内填数。



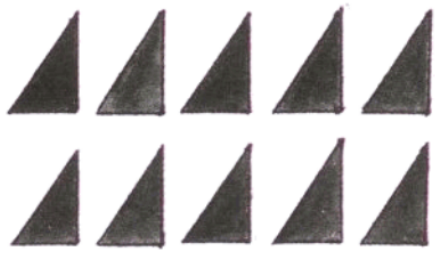
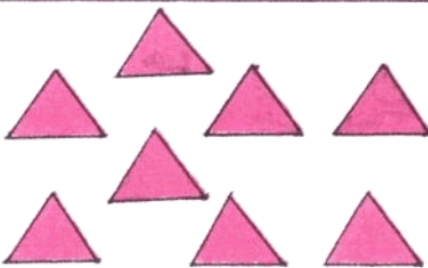


4 里面有 个 2,

个 1。

6 里面有 个 2,

个 3。

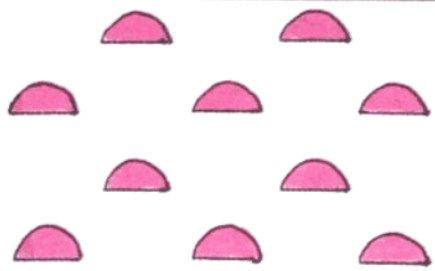


8 里面有 个 4,

个 2。

10 里面有 个 2,

个 5。



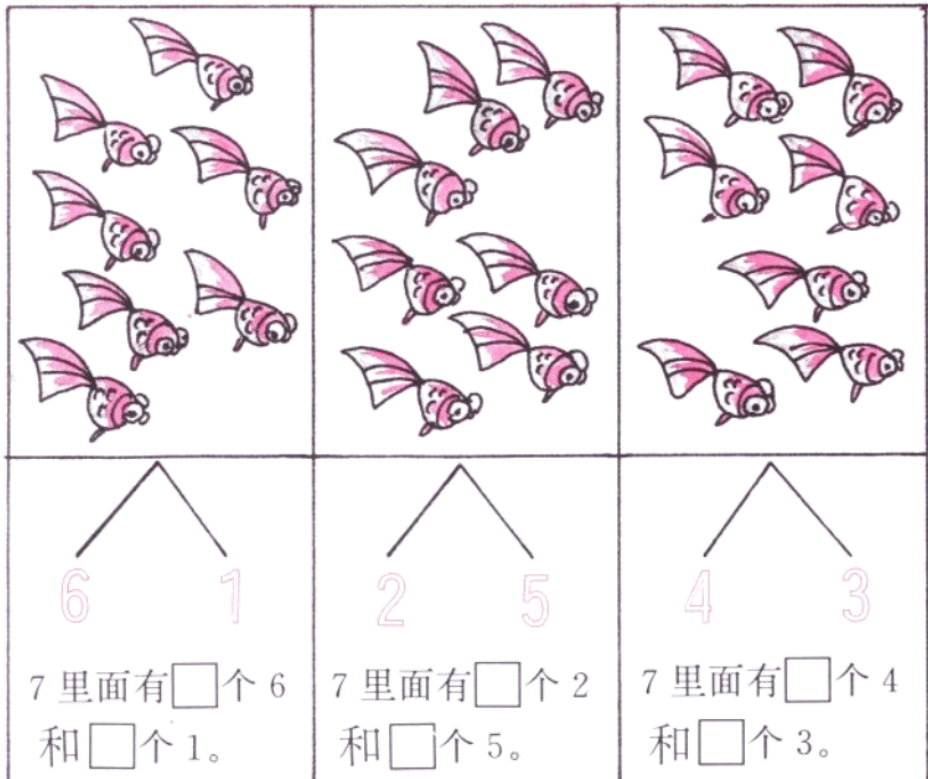
9 里面有 个 3,

个 1。

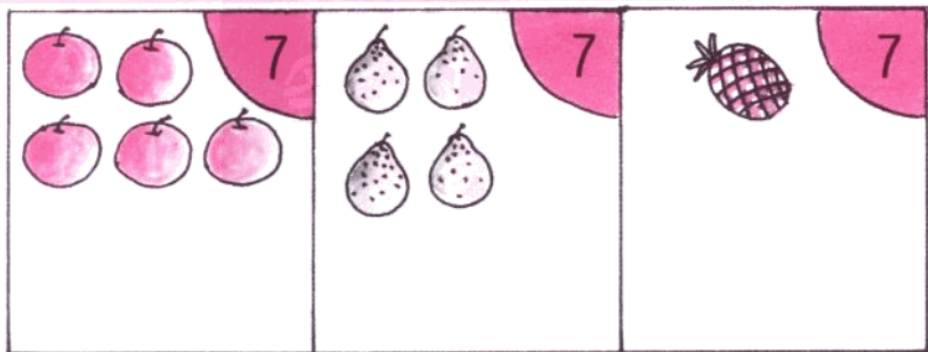
10 里面有 个 1,

个 5。

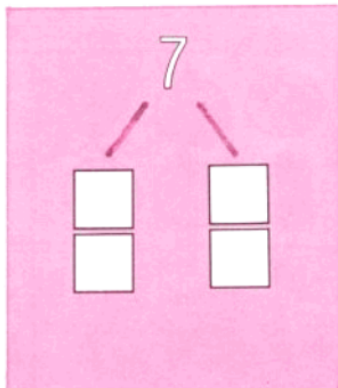
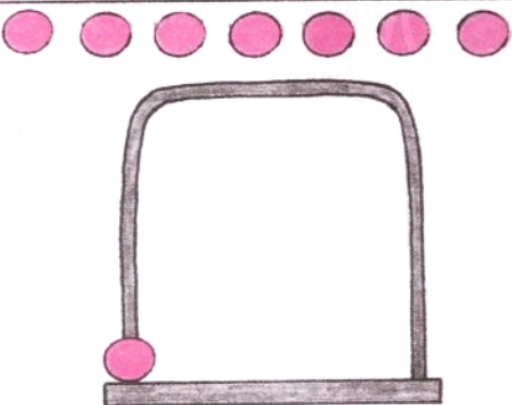
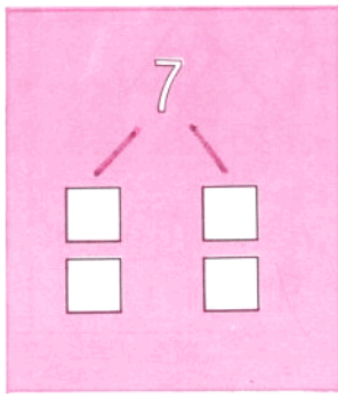
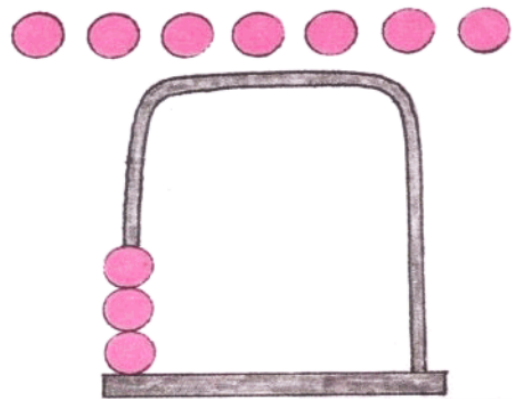
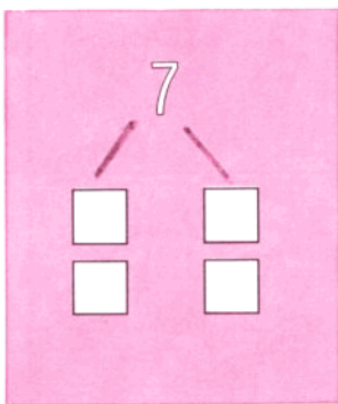
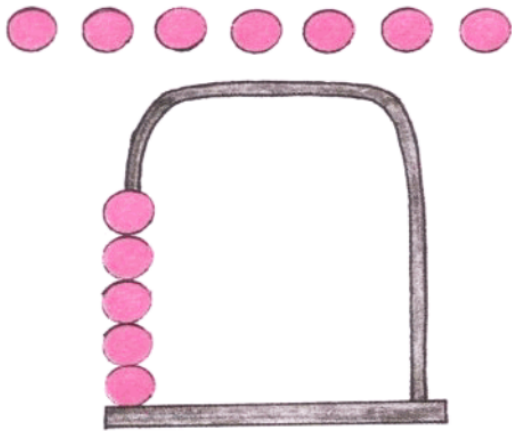
按所给的数字把每个图形中的金鱼分成两个部分(画直线分开)



再添上几个就和数字一样多了。

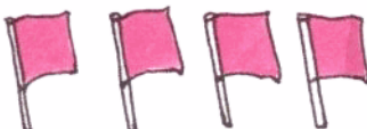
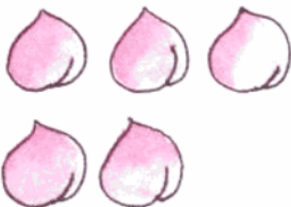
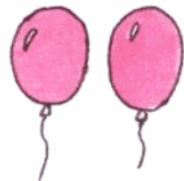


画珠、填数。

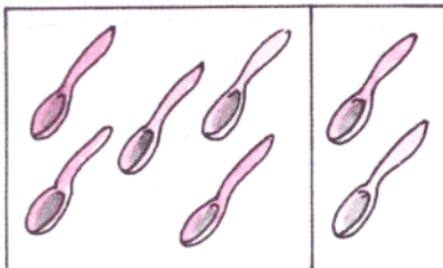




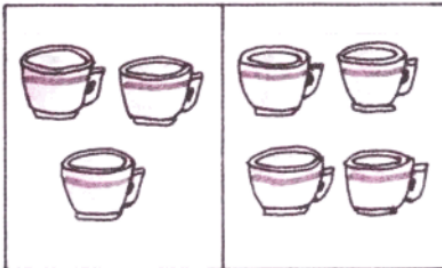
图中再添上几个都是 7
个,请分别画出来,并分别填
写两部分的数字。



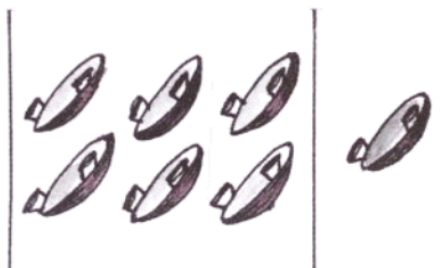
看图列式并计算。



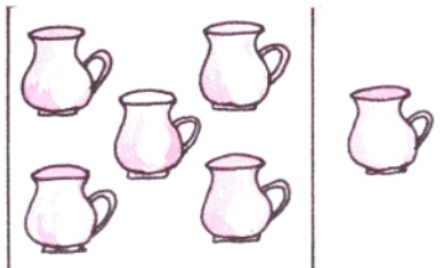
$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$
$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$



$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$
$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$



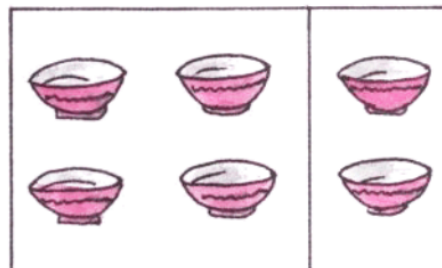
$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$
$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$



$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$
$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$



$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$
$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$



$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$
$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$

小猫比大猫多几只，列式计算。

$$\boxed{\quad} - \boxed{\quad} = \boxed{\quad}$$



红鱼比黑鱼多
几条，列式计算。

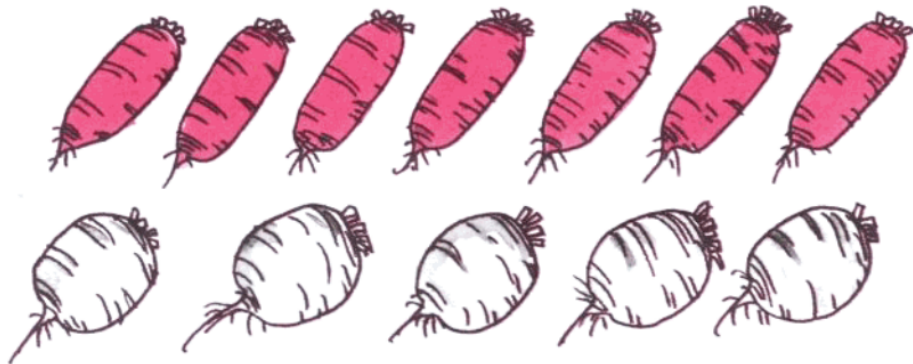
$$\boxed{\quad} - \boxed{\quad} = \boxed{\quad}$$





白萝卜比红萝卜少几个，
列式计算。

$$\boxed{\quad} - \boxed{\quad} = \boxed{\quad}$$



填计算符号：

$$\boxed{2} \bigcirc \boxed{5} = \boxed{7}$$

$$\boxed{7} \bigcirc \boxed{1} = \boxed{6}$$

$$\boxed{4} \bigcirc \boxed{2} = \boxed{6}$$

$$\boxed{5} \bigcirc \boxed{2} = \boxed{7}$$

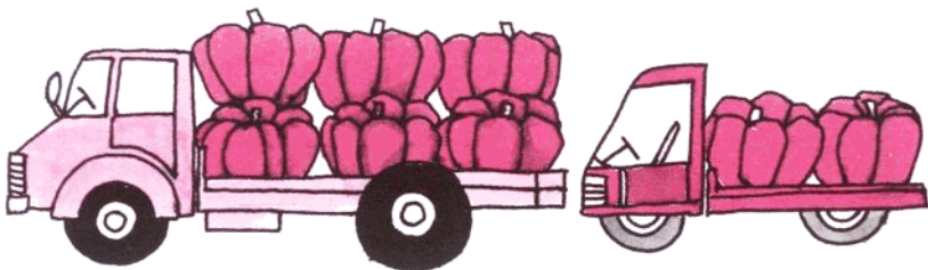
$$\boxed{3} \bigcirc \boxed{4} = \boxed{7}$$

$$\boxed{7} \bigcirc \boxed{6} = \boxed{1}$$

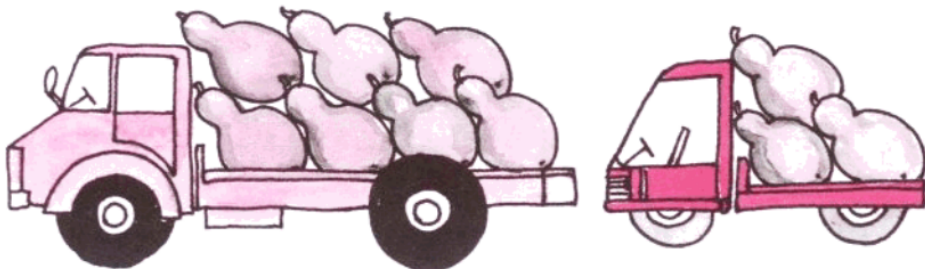
$$\boxed{6} \bigcirc \boxed{2} = \boxed{4}$$

$$\boxed{6} \bigcirc \boxed{5} = \boxed{1}$$

大卡车上的东西比小卡车上的东西多多少，列式计算。



$$\square - \square = \square$$



$$\square - \square = \square$$

填计算符号。

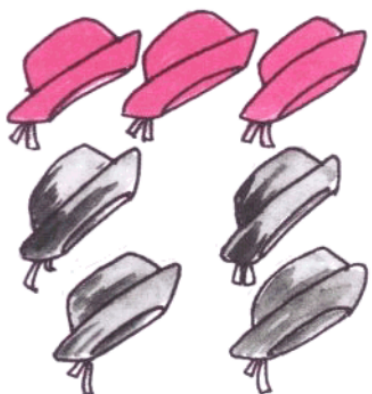
$$7 \bigcirc 5 = 2$$

$$5 \bigcirc 2 = 7$$

$$3 \bigcirc 4 = 7$$

$$7 \bigcirc 4 = 3$$

按分合式列加法、减法算式并计算。



7

$$\begin{array}{c} \diagdown \\ \square \end{array} \quad \begin{array}{c} \diagup \\ \square \end{array} \quad \begin{array}{c} \diagdown \\ \square \end{array} - \begin{array}{c} \diagup \\ \square \end{array} = \square$$
$$\begin{array}{c} \diagup \\ \square \end{array} + \begin{array}{c} \diagdown \\ \square \end{array} = \square$$
$$\begin{array}{c} \diagup \\ \square \end{array} + \begin{array}{c} \diagdown \\ \square \end{array} = \square$$
$$\begin{array}{c} \diagup \\ \square \end{array} - \begin{array}{c} \diagdown \\ \square \end{array} = \square$$



7

$$\begin{array}{c} \diagdown \\ \square \end{array} \quad \begin{array}{c} \diagup \\ \square \end{array} - \begin{array}{c} \diagdown \\ \square \end{array} = \square$$
$$\begin{array}{c} \diagup \\ \square \end{array} + \begin{array}{c} \diagdown \\ \square \end{array} = \square$$
$$\begin{array}{c} \diagup \\ \square \end{array} + \begin{array}{c} \diagdown \\ \square \end{array} = \square$$
$$\begin{array}{c} \diagup \\ \square \end{array} - \begin{array}{c} \diagdown \\ \square \end{array} = \square$$

填数。

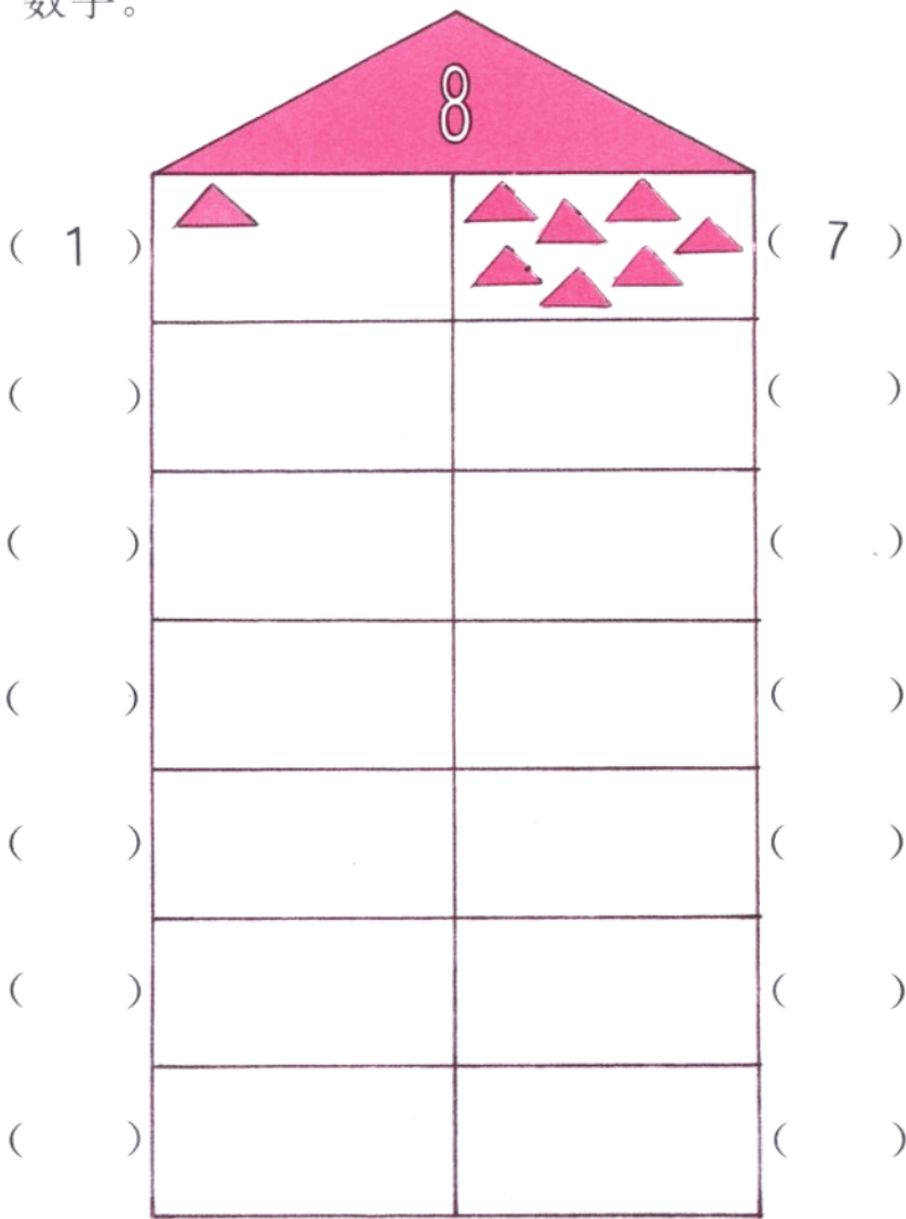
$$\boxed{\quad} + \boxed{\quad} = 7$$

$$\boxed{\quad} - \boxed{\quad} = 1$$

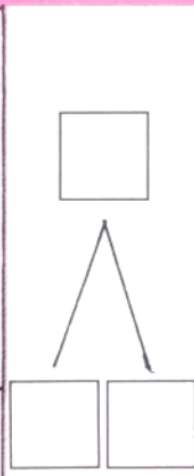
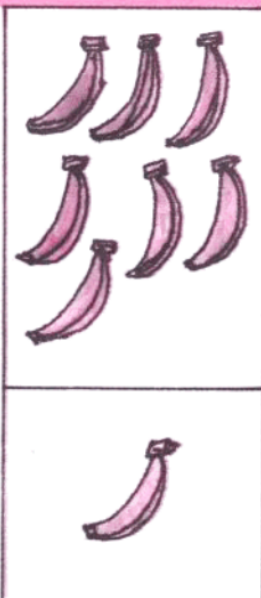
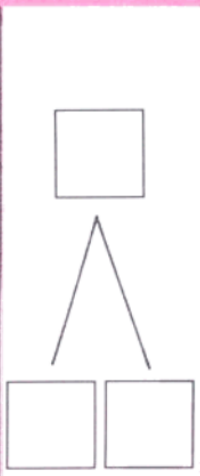
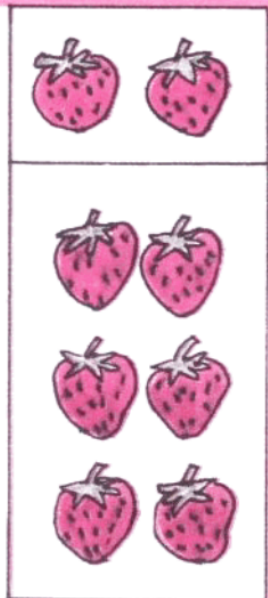
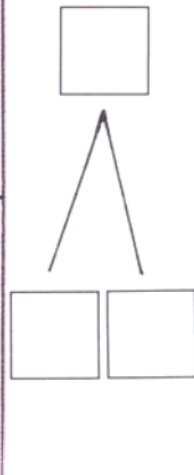
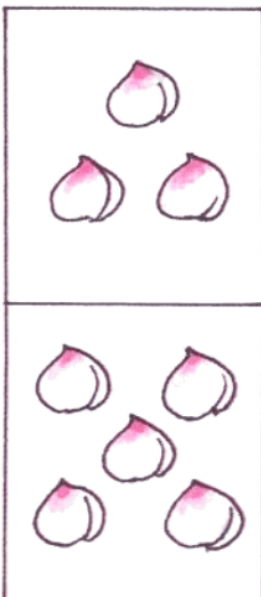
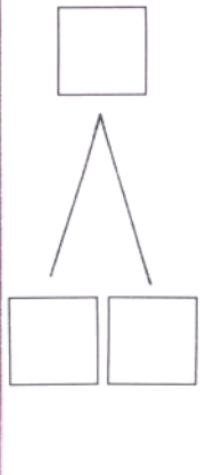
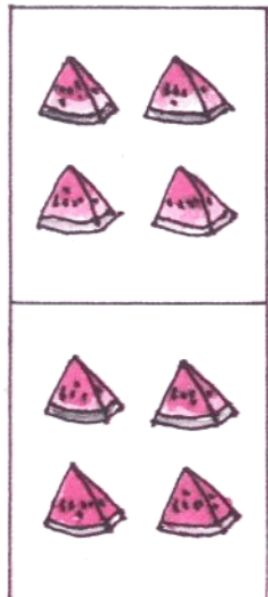
$$\boxed{\quad} + \boxed{\quad} = 7$$

$$\boxed{\quad} - \boxed{\quad} = 3$$

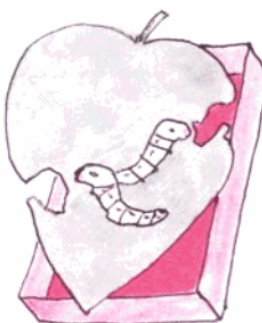
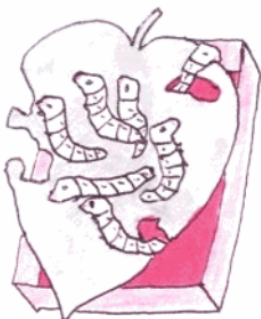
请按左边多1个，右边就少1个的顺序，在空格中画上三角形并在括号内填上数字。



按格中物体的数量,写出分合式。



两片桑叶上一共有几条蚕宝宝，列式计算。



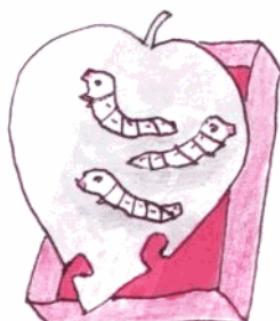
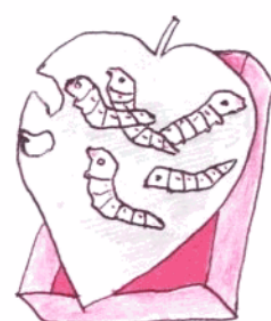
$$\square \bigcirc \square = \square$$

$$\square \bigcirc \square = \square$$



$$\square \bigcirc \square = \square$$

$$\square \bigcirc \square = \square$$



$$\square \bigcirc \square = \square$$

$$\square \bigcirc \square = \square$$