



## 第九单元达标测试卷

一、填一填。(5题4分, 其余每空1分, 共28分)

1.  $14-9=\square$ 。

我这样想: 因为 $9+(\quad)=14$ ,  
 所以 $14-9=(\quad)$ 。



我这样想: 先从10里减去9,  
 得 $(\quad)$ , 再让 $(\quad)+$   
 $(\quad)=(\quad)$ 。



2. 15比9多 $(\quad)$ , 比12少3的数是 $(\quad)$ 。

3. 在 $\textcircled{\text{果}}$ 里填上“+”或“-”。

17 $\textcircled{\text{果}}$ 9=8

6 $\textcircled{\text{果}}$ 8=14

12 $\textcircled{\text{果}}$ 8=4

12 $\textcircled{\text{果}}$ 6 $\textcircled{\text{果}}$ 5=1

6 $\textcircled{\text{果}}$ 7 $\textcircled{\text{果}}$ 3=10

15 $\textcircled{\text{果}}$ 8 $\textcircled{\text{果}}$ 4=11

4. 在 $(\quad)$ 里填上适当的数。

$(\quad)+3=7$

$11-(\quad)=2$

$8+(\quad)=15$

$(\quad)-5=13$     $10=(\quad)-6$     $7=12-(\quad)$

5. 用6、8、14写出两道加法算式和两道减法算式。

$\square \bigcirc \square = \square$

$\square \bigcirc \square = \square$



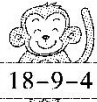
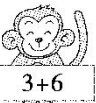

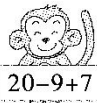


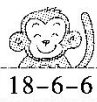


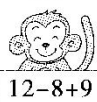






$\square \bigcirc \square = \square$

$\square \bigcirc \square = \square$




二、连一连。(12分)



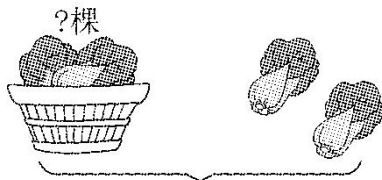


 15-9	 9	 18-9-4
 3+6	 5	 20-9+7
 5+8	 6	 18-6-6
 13-8	 11	 12-8+9
 9+9	 13	 15+3-7
 14-3	 18	 8+3-2

三、小动物赛跑。(算一算)(12分)

	12-5=	11-9=	19-9=	13-5=
	14-8=	12-6=	18-9=	16-9=
	13-7=	14-7=	17-8=	12-4=

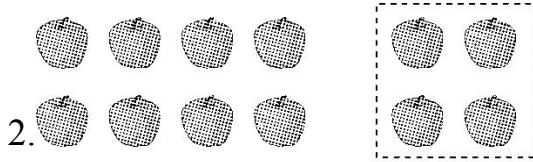
四、看图列算式。(每题2分，共6分)

1. 

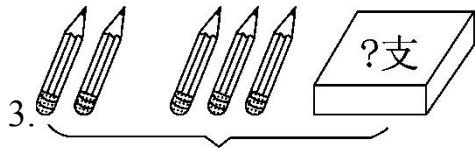
14棵

□○□=□





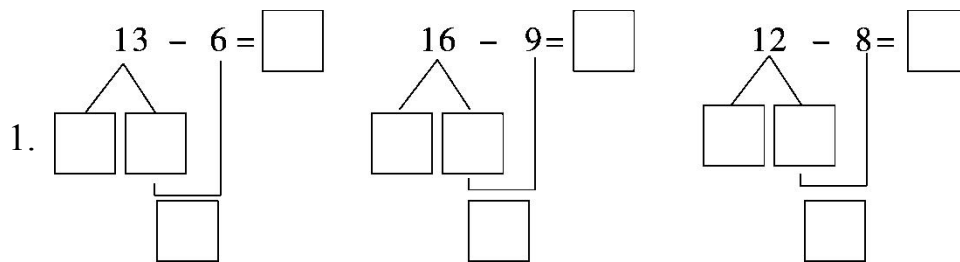
$$\square \bigcirc \square = \square$$



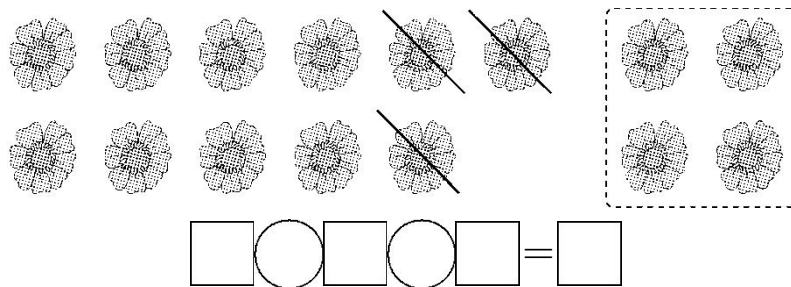
15支

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

五、完成下列各题。(1题6分，2题3分，共9分)



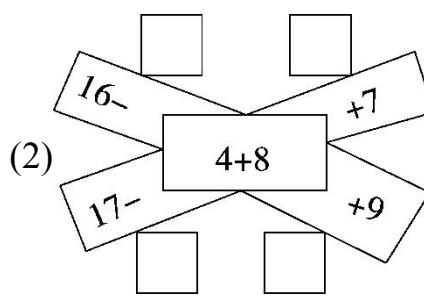
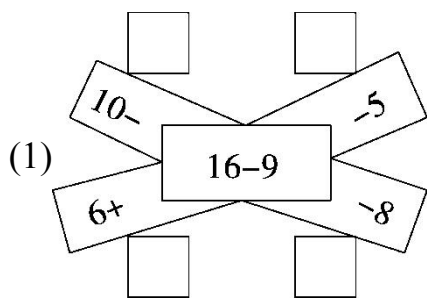
2. 看图列式计算。



六、按要求完成下列各题。(1题4分，其余每题6分，共16分)

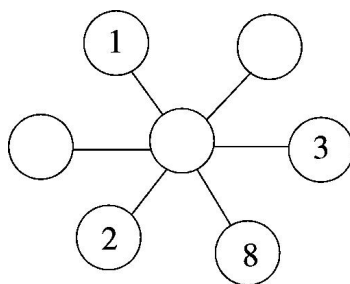
1. (变式题)下面每组卡片上算式的结果是相同的，猜一猜算式中被遮住的数是多少。






2.  $\triangle + \triangle = 12$        $\square + \triangle = 13$        $\square - \bigcirc = 5$   
 $\triangle = ( \quad )$        $\square = ( \quad )$        $\bigcirc = ( \quad )$

3. (变式题)填数，使每条线上的三个数相加都得 14。



七、解决问题。(1 题 4 分，2 题 8 分，3 题 5 分，共 17 分)


1.  明明有 15 元钱，买玩具用去 8 元，他还剩下多少钱？

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

2. 每人算 12 道题。

(1)  我已经算了 8 道，还要算几道？

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

(2)  我还剩 2 道，已经算了几道？

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

3. (变式题)母亲节那天，春蕾花店有 12 个小朋友排队给妈妈买鲜花。  
我前面有 4 人，后面有几人？



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





## 答案

一、1.5 5 5 1 1 4 5

2.6 9

3.- + - - - + - - +

4.4 9 7

18 16 5

5. $6+8=14$   $8+6=14$

$14-6=8$   $14-8=6$

二、

三、7 2 10 8 6 6 9 7 6 7 9 8

四、1. $14-2=12$

2. $12-4=8$

3. $15-2-3=10$





五、1.  $13 - 6 = 7$       $16 - 9 = 7$       $12 - 8 = 4$

Diagram 1: A triangle with 13 at the top, 3 and 10 at the bottom corners, and 7 in a box at the top. A vertical line goes from 10 down to 4 in a box, and another vertical line goes from 4 up to 7.

Diagram 2: A triangle with 16 at the top, 6 and 10 at the bottom corners, and 7 in a box at the top. A vertical line goes from 10 down to 1 in a box, and another vertical line goes from 1 up to 7.

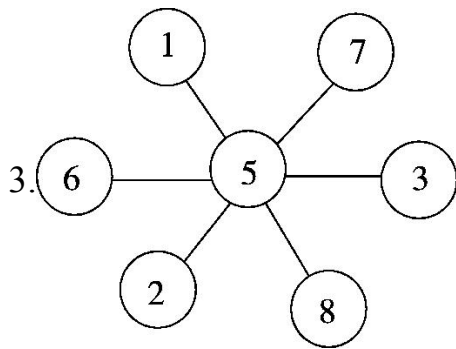
Diagram 3: A triangle with 12 at the top, 2 and 10 at the bottom corners, and 4 in a box at the top. A vertical line goes from 10 down to 2 in a box, and another vertical line goes from 2 up to 4.

2.  $15 - 4 - 3 = 8$

六、1.(1) 3 12 1 15 [点拨]中间算式  $16 - 9 = 7$ , 让四周的算式的结果也等于 7。

(2) 4 5 5 3 [点拨]中间算式  $4 + 8 = 12$ , 让四周的算式的结果也等于 12。

2. 6 7 2 [点拨]先根据  $\Delta + \Delta = 12$ , 算出  $\Delta = 6$ , 再把  $\Delta = 6$  代入到  $\square + \Delta = 13$ , 算出  $\square = 7$ , 把  $\square = 7$  代入到  $\square - \circ = 5$ , 算出  $\circ = 2$ 。



七、1.  $15 - 8 = 7$

2.(1)  $12 - 8 = 4$  (2)  $12 - 2 = 10$

3.  $12 - 4 - 1 = 7$

