



8 单元跟踪检测卷

一、我会填。(3题4分，其余每空1分，共16分)

1. $3 + () = 12$ $8 + () = 15$ $6 + () = 14$
 $7 + () = 13$ $() + 4 = 11$ $() + 9 = 17$

2. 在 \bigcirc 里填上“>”“<”或“=”。

$6 + 9 \bigcirc 16$ $14 \bigcirc 3 + 8$ $8 + 9 \bigcirc 15$
 $7 + 7 \bigcirc 16$ $11 \bigcirc 4 + 9$ $16 - 5 \bigcirc 5 + 6$

3.

$$7+7 = \begin{cases} \boxed{6} + \boxed{8} \\ \boxed{} + \boxed{} \\ \boxed{} + \boxed{} \end{cases} \qquad 18-5 = \begin{cases} \boxed{15} - \boxed{2} \\ \boxed{} - \boxed{} \\ \boxed{} - \boxed{} \end{cases}$$

二、计算大闯关。(共37分)

1. 细心夺红旗。(每题1分，共18分)

$7+9=$ $9+2=$
 $8+9=$ $6+9=$ $8+5=$
 $9+4=$ $7+5=$ $6+6=$ $8+8=$
 $7+7=$ $8+3=$ $6+8=$ $4+7=$ $9+6=$
 $7+3+8=$ $9+3+4=$ $8+4+4=$ $6+5+7=$



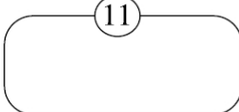
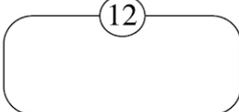
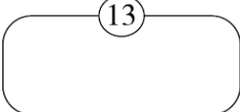


2. 动物赛跑。(每空 1 分，共 10 分)


 $9+3 \rightarrow \square \xrightarrow{-2} \square \xrightarrow{-4} \square \xrightarrow{+9} \square \xrightarrow{+3} \square$

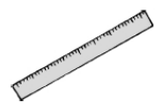
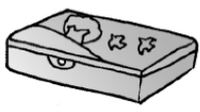

 $10-3 \rightarrow \square \xrightarrow{+7} \square \xrightarrow{-4} \square \xrightarrow{-7} \square \xrightarrow{+8} \square$

3. 将萝卜送回自己的家。(在方框里写算式)(9 分)

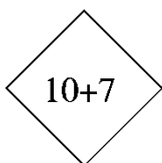
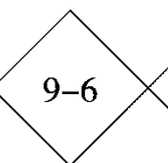
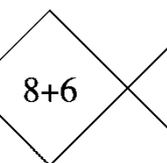
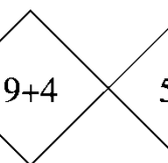
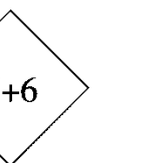
 $8+5$	 $11+2$	 $6+5$
 $9+2$	 $3+8$	 $18-6$
 $6+6$	 $17-5$	 $7+6$
⑪	⑫	⑬
		

三、我会按要求解决。(共 15 分)

1. 填表。(每空 1 分，共 4 分)

				
原来有	6 把	() 支	9 个	8 顶
又买来	8 把	7 支	4 个	() 顶
一共有	() 把	12 支	() 个	11 顶

2. 按得数将算式从小到大排一排。(5 分)

 $10+7$
 $9-6$
 $8+6$
 $9+4$
 $5+6$

< < < <

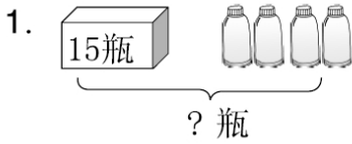




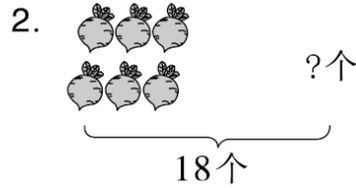
3. 根据“凑十法”的思路填一填。(每题3分,共6分)

$$9 + 9 = \square + \square + \square \quad 6 + 8 = \square + \square + \square$$

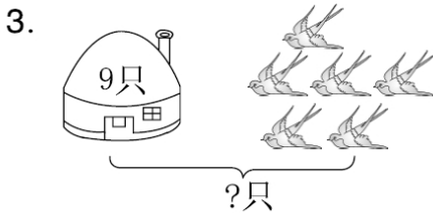
四、我会看图列式计算。(每题2分,共8分)



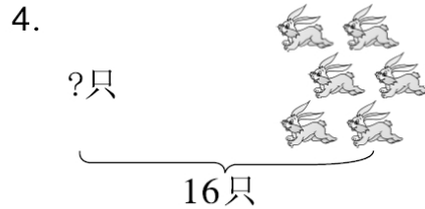
$$\square \bigcirc \square = \square \text{ (瓶)}$$



$$\square \bigcirc \square = \square \text{ (个)}$$



$$\square \bigcirc \square = \square \text{ (只)}$$



$$\square \bigcirc \square = \square \text{ (只)}$$

五、我会解决有趣的生活问题。(每题4分,共24分)

1.

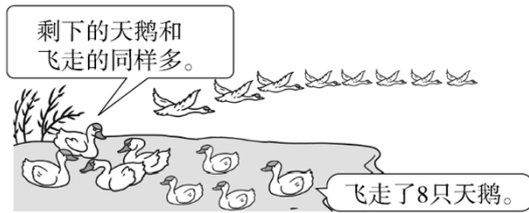


一共有多少支铅笔? $\square \bigcirc \square = \square \text{ (支)}$





2.



原来一共有多少只天鹅？ $\square \bigcirc \square = \square$ (只)

3.



原来有多少个苹果？ $\square \bigcirc \square = \square$ (个)

4.

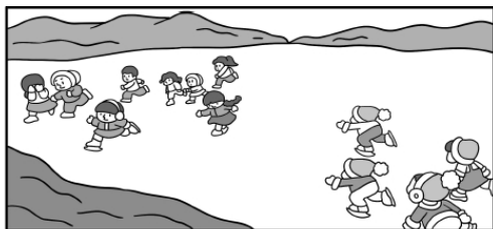


一共有多少只？ $\square \bigcirc \square = \square$ (只)





5.



原来有 人滑冰，又来了 人。一共有多少人滑冰？

$$\square \bigcirc \square = \square \text{ (人)}$$

6.



一共有多少人？

还能怎样解答？

$$\square \bigcirc \square = \square \text{ (人)}$$

$$\square \bigcirc \square = \square \text{ (人)}$$







答案

一、1. 9 7 8

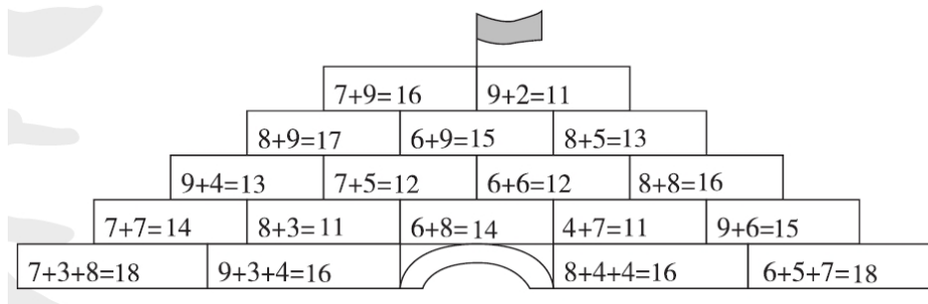
6 7 8

2. $<$ $>$ $>$

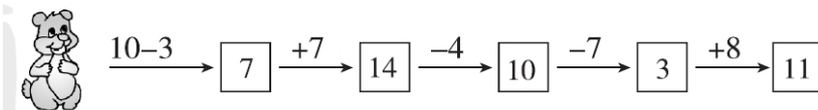
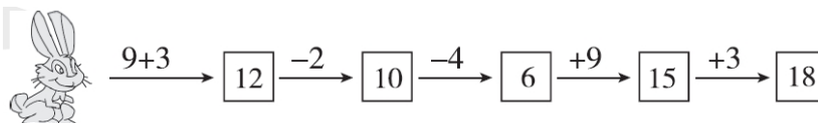
$<$ $<$ $=$

3. $5+9$ $4+10$ $16-3$ $17-4$ (答案不唯一)

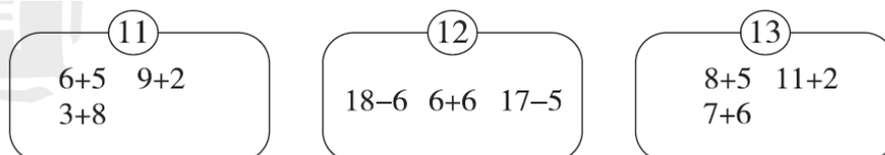
二、1.



2.



3.



[点拨] 注意要有顺序地去思考。

三、1. 14 5 13 3

2. $9-6 < 5+6 < 9+4 < 8+6 < 10+7$





[点拨] 是将算式排队，而不是将得数排队。

3. $9+1+8$ $6+4+4$ (第二个式子答案不唯一)

四、1. $15+4=19$ 2. $18-6=12$

3. $9+6=15$ 4. $16-6=10$

五、1. $8+4=12$ 2. $8+8=16$

3. $9+5=14$ 4. $7+5=12$

5. 8 4 $8+4=12$

6. $9+8=17$

$10+7=17$

[点拨] 因为可以从两个方面获取信息，因此解决问题时就有两种方法，一种是左边人数+右边人数；另一种是男生人数+女生人数。

