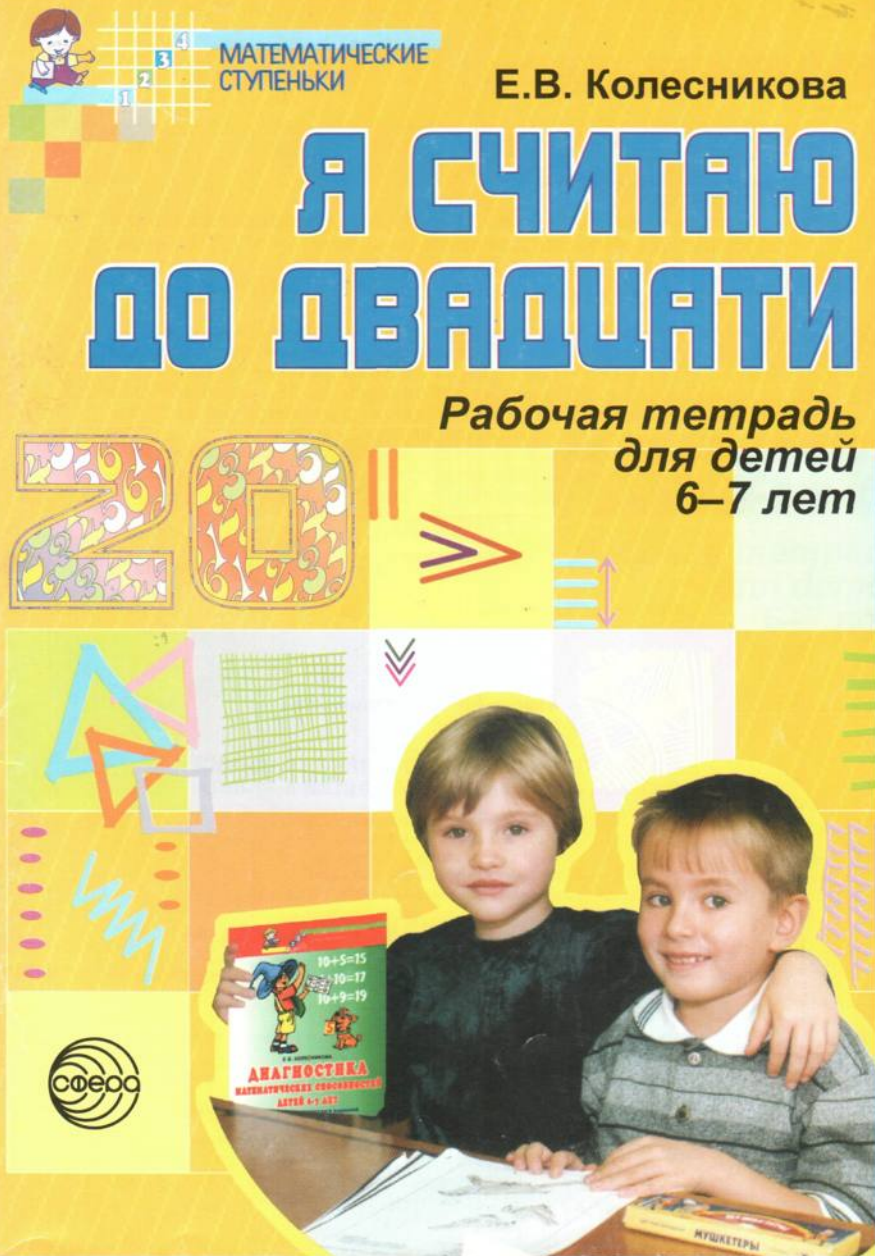




ББК 74.100.5
К60

Колесникова Е.В.

К60 Я считаю до 20. Рабочая тетрадь для выполнения заданий по книге «Математика для детей 6—7 лет». — М.: ТЦ Сфера, 2007. — 64 с.

ISBN 978-5-89144-945-9

Тетрадь является приложением к четвертой части цикла «Математические ступеньки» (из опыта работы) и предназначена для работы с детьми 6—7 лет. Через систему увлекательных игр и упражнений дети познакомятся с числами до 20, расширят свои знания о временах года и частях суток, о геометрических фигурах, научатся решать логические задачи.

Рекомендуется широкому кругу специалистов, работающих в дошкольно-образовательных учреждениях. Может быть использовано родителями при подготовке детей к школе.

ББК 74.100.5

Колесникова Елена Владимировна

Я СЧИТАЮ ДО 20.
РАБОЧАЯ ТЕТРАДЬ ДЛЯ ВЫПОЛНЕНИЯ ЗАДАНИЙ
ПО КНИГЕ «МАТЕМАТИКА ДЛЯ ДЕТЕЙ 6—7 ЛЕТ»

Редактор В.В. Дремова
Корректор Н.А. Саморезова
Художник обложки Е.В. Кустарова
Компьютерная верстка И.А. Забелиной
Диапозитивы текста изготовлены в ООО «ТЦ Сфера»

Лицензия ИД № 02242 от 05.07.00
Гигиенический сертификат № 77.99.02.953.Д004679.06.06 от 02.06.2006 г.

Подписано в печать 06.09.07. Формат 70×90^{1/16}. Бумага офсетная.
Гарнитура Школьная. Печать офсетная. Усл. печ. л. 4,68. Доп. тираж 60 000 экз.
Заказ № 19902.

Издательство «ТЦ Сфера».
Москва, Сельскохозяйственная ул., 18, корп. 3. Тел.: (495) 107-59-15, 656-75-05

ОАО «Саратовский полиграфкомбинат».
410004, г. Саратов, ул. Чернышевского, 59. www.sarpk.ru

ISBN 978-5-89144-945-9

© ООО «ТЦ Сфера», 2001
© Колесникова Е.В., 2001

1

1,2,3

7 1 3 5 6 9 2 10 4 8

2

1,2,3

3

1,2,3

□ ○ □ = □

4

1,2,3

6

5

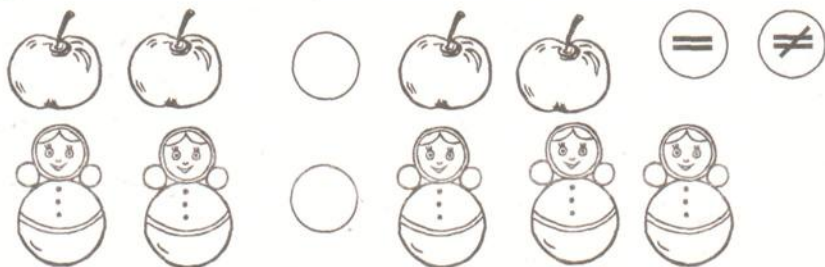
5

1,2,3

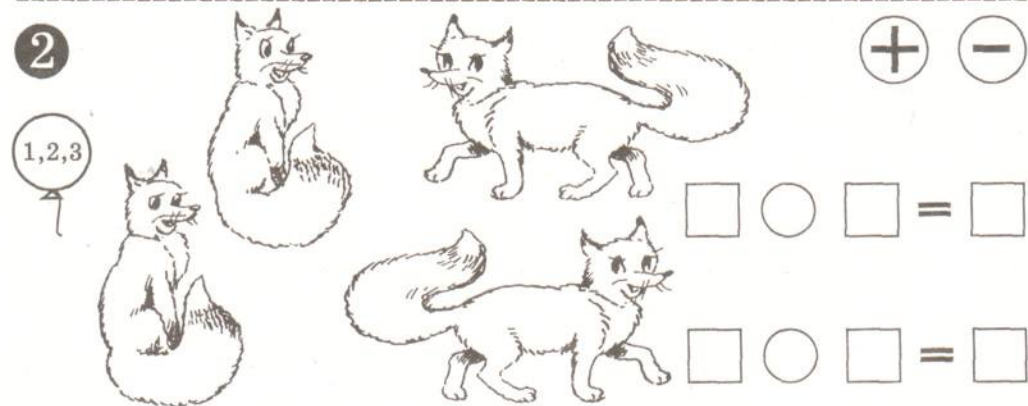
6

1,2,3

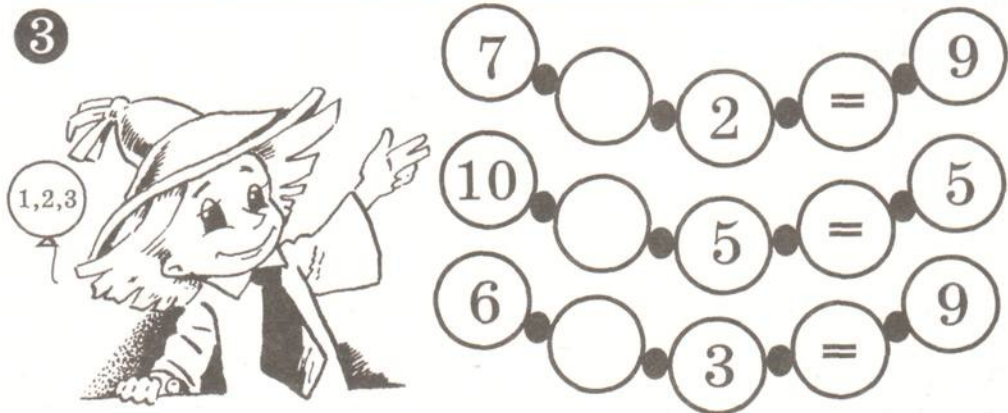
1

[illegible]

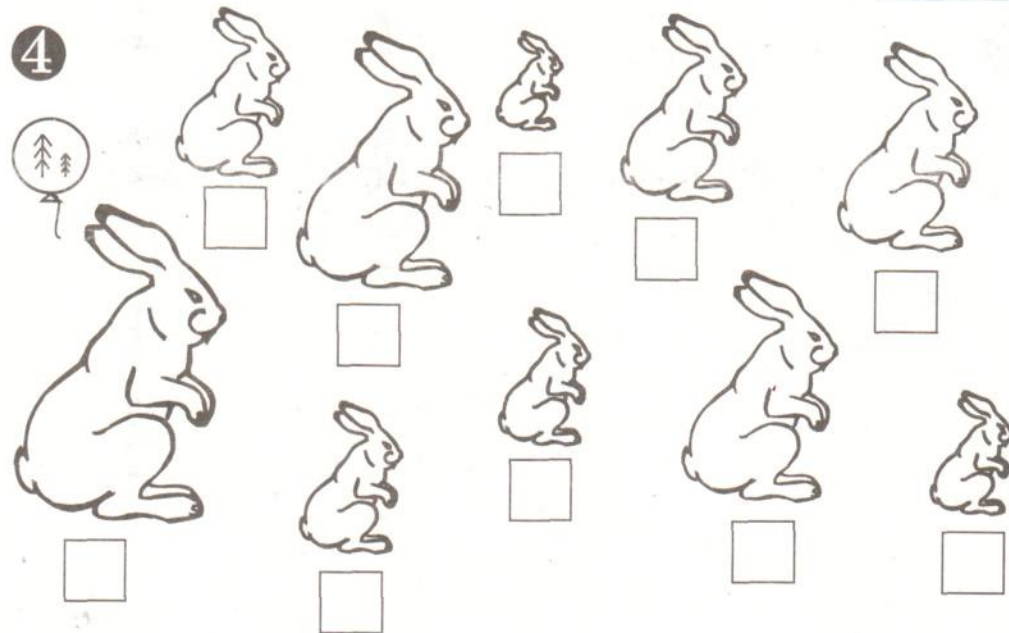
2



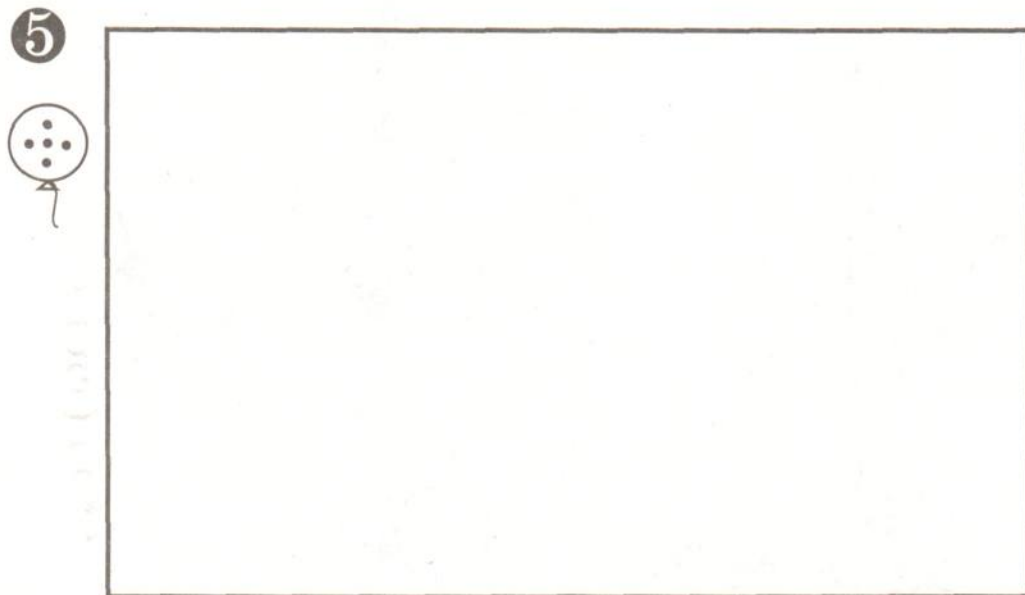
3



4

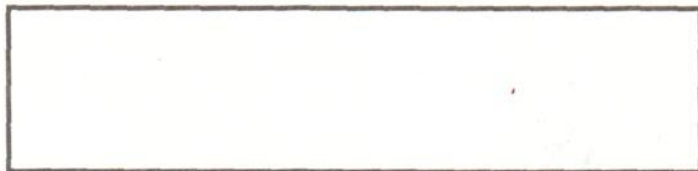
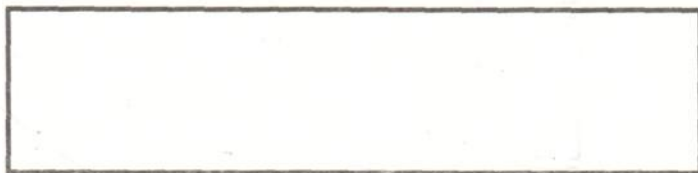
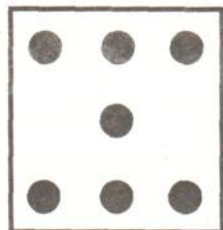


5



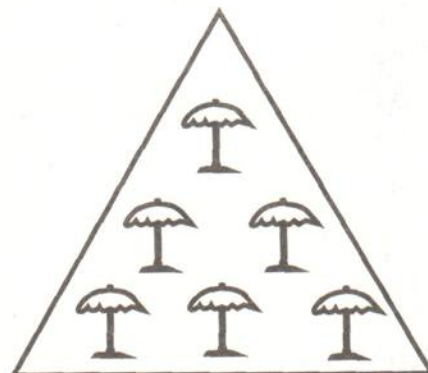
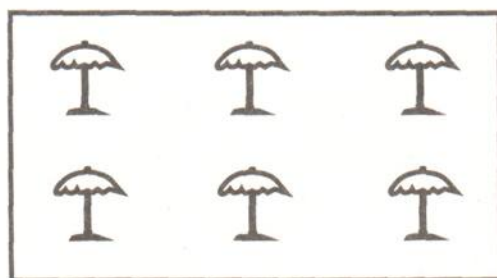
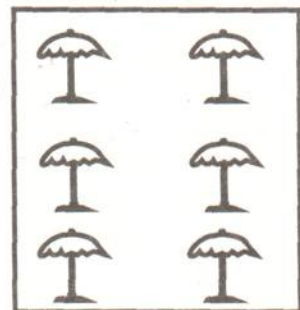
1

1,2,3

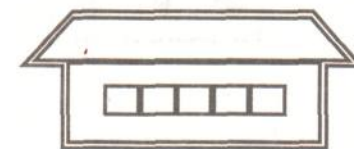


2

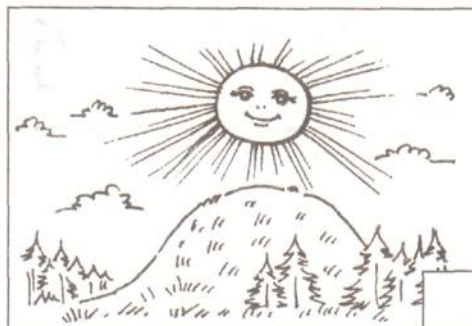
1,2,3



3

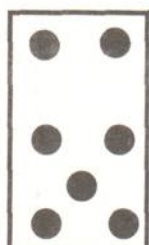


4



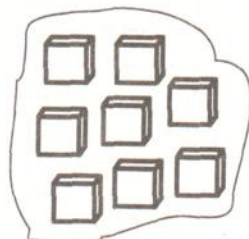
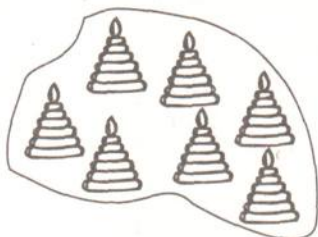
1

1,2,3



2

1,2,3

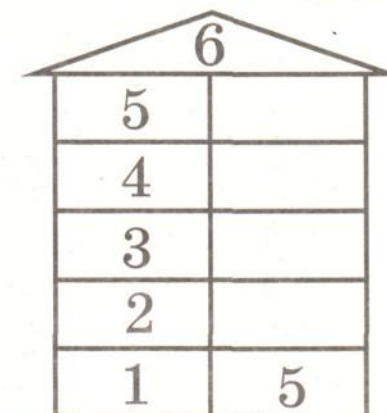
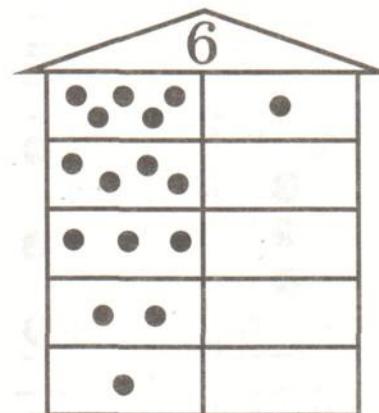


5



3

1,2,3



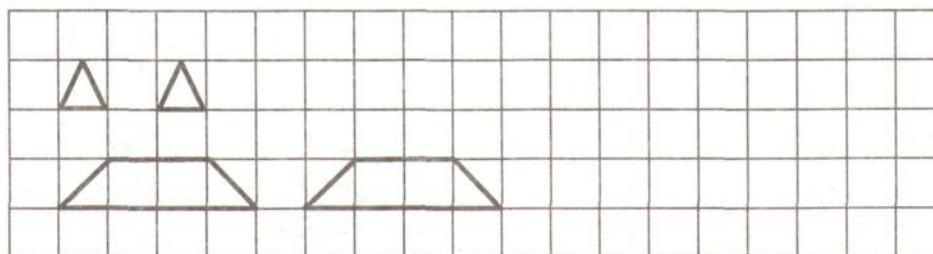
4

?



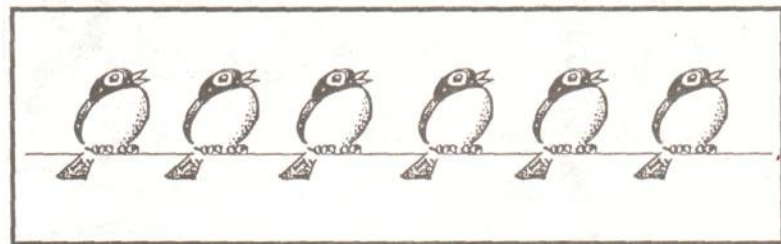
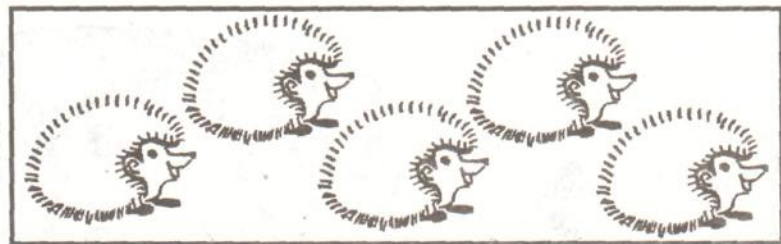
5

?



1

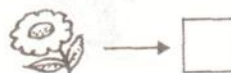
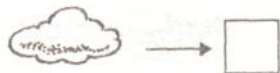
1,2,3



2
3
5
8
6
7

2

1,2,3



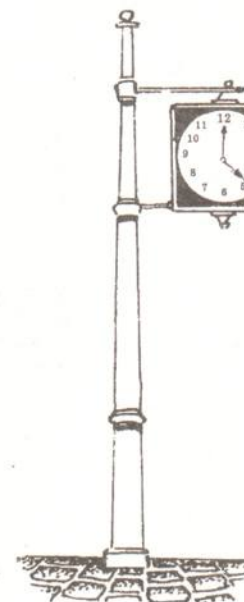
3

1,2,3



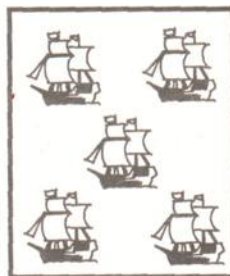
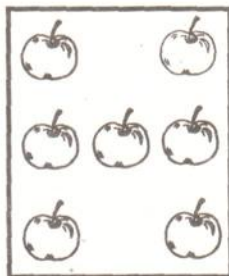
$$\square \bigcirc \square = \square$$

4



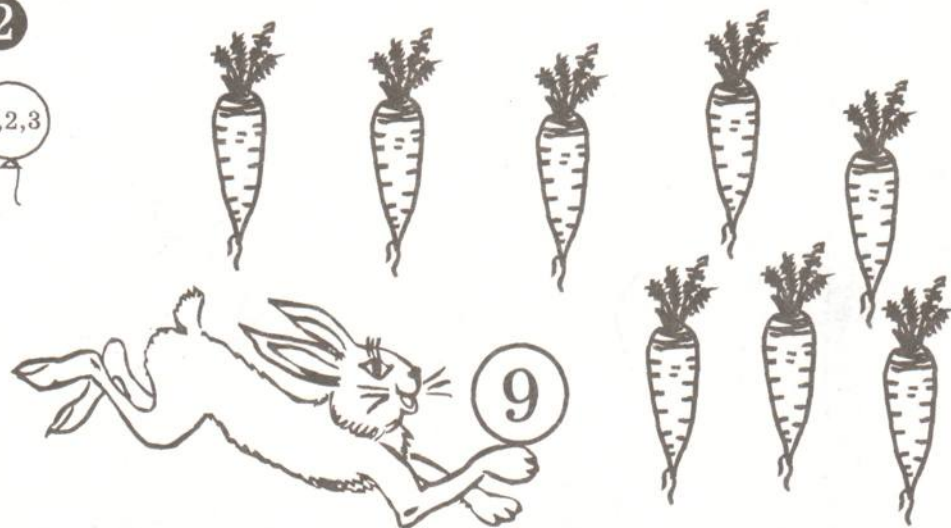
1

1,2,3



2

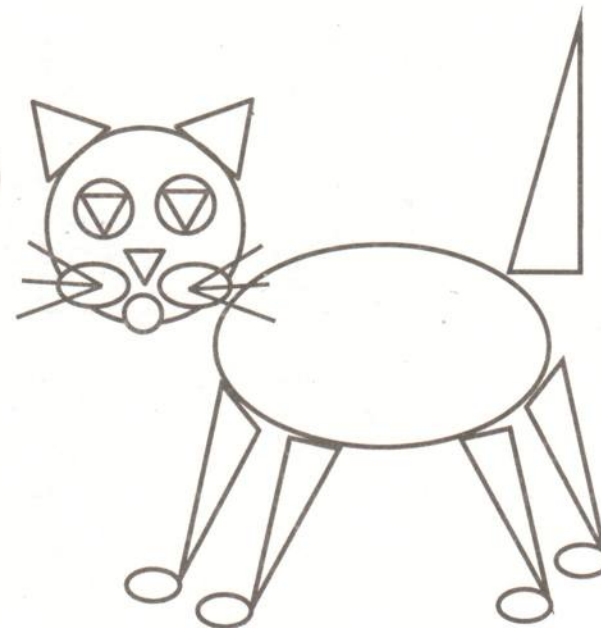
1,2,3



8 7 6 10

3

3



4

4



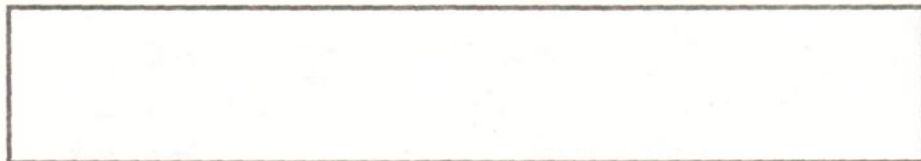
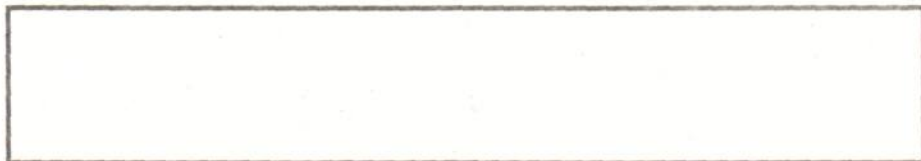
1

1,2,3



2

1,2,3



3

?

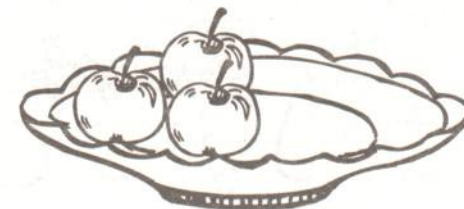


4

1,2,3



$$1 + \square = 6$$



$$3 + \square = 6$$

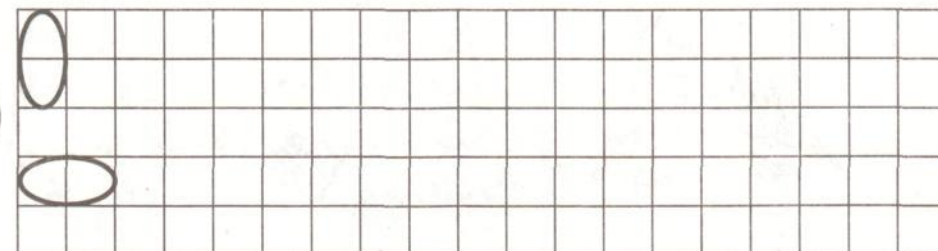


$$2 + \square = 6$$



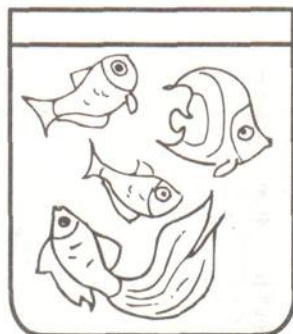
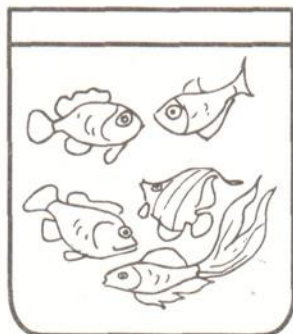
$$4 + \square = 6$$

5



1

1,2,3



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

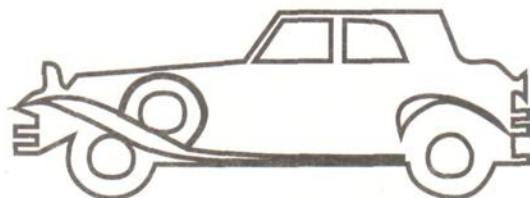
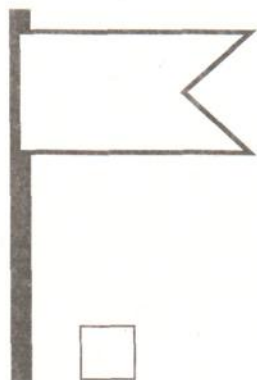
2

1,2,3



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

3



4

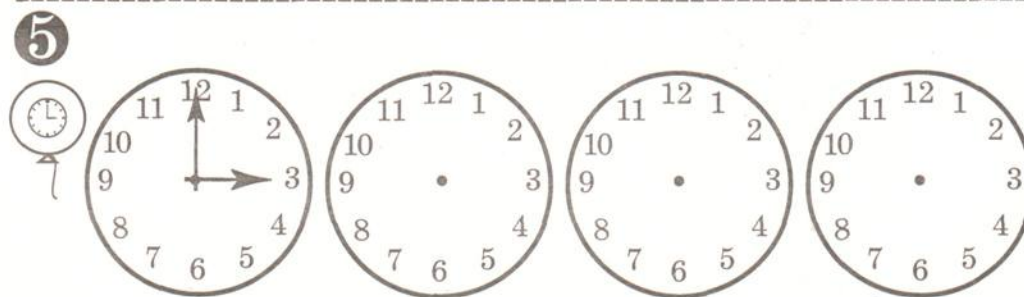
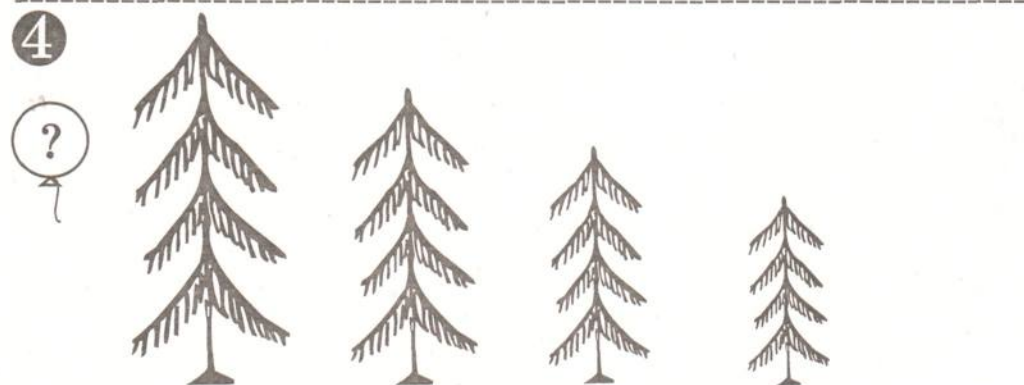
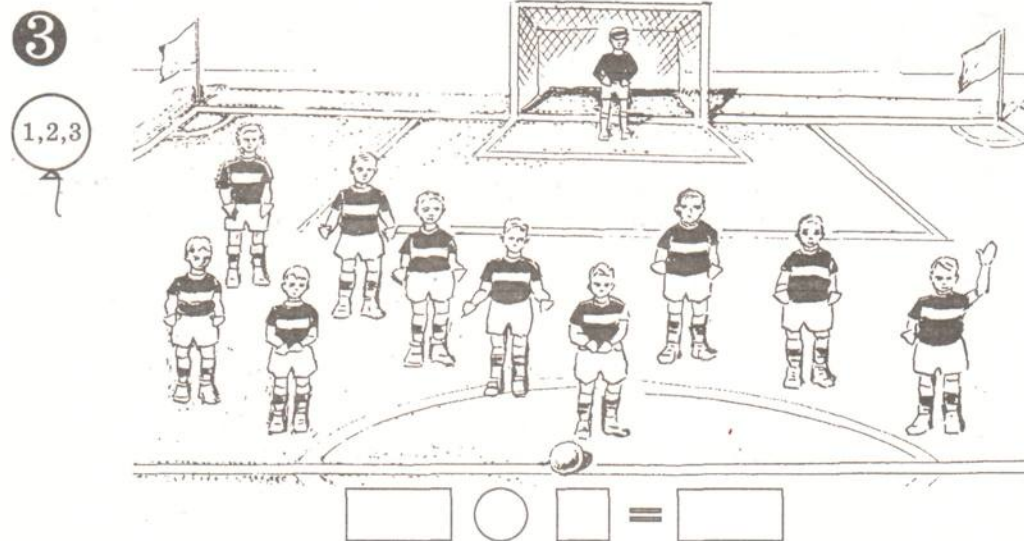
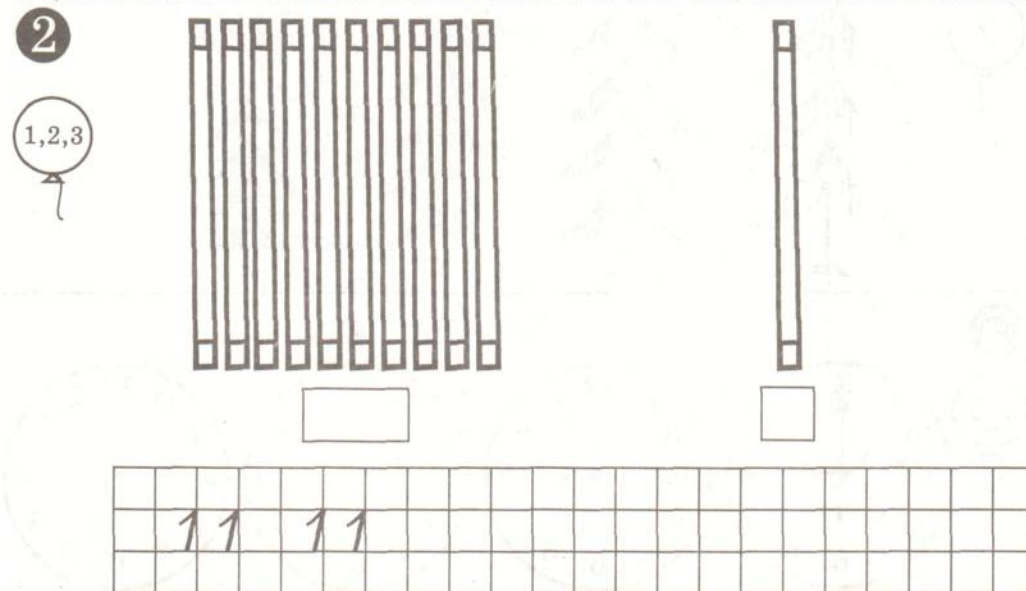
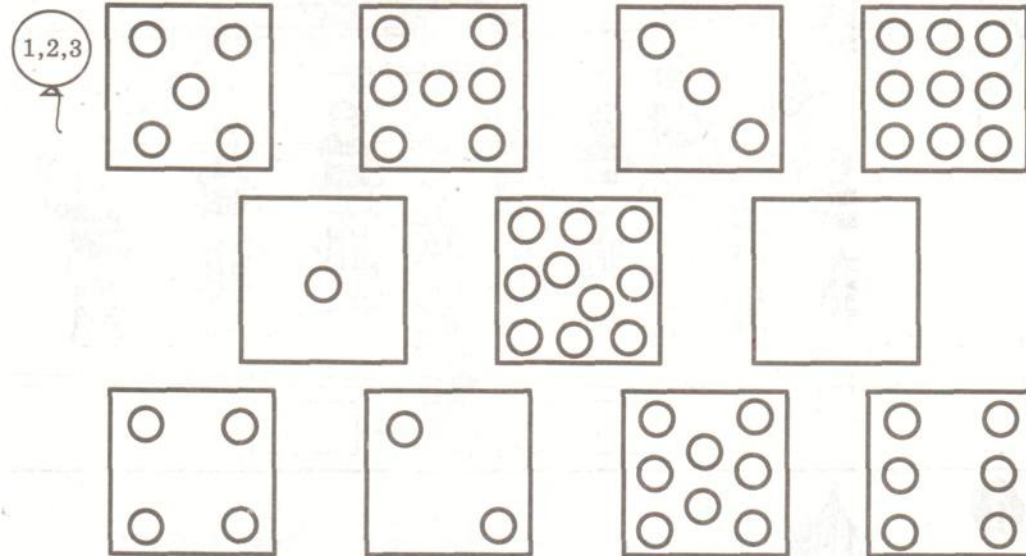


5

1,2,3

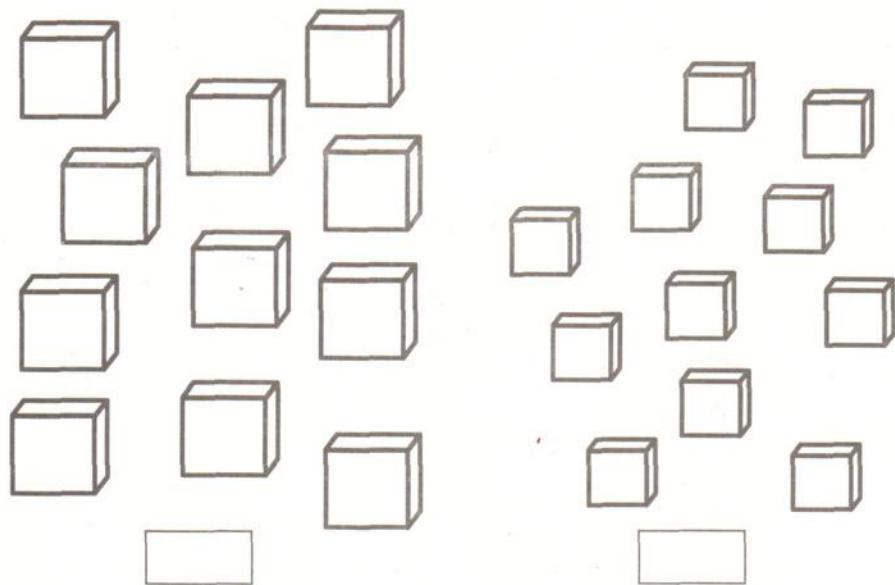


1 0 1 2 3 4 5 6 7 8 9 10



1

1,2,3



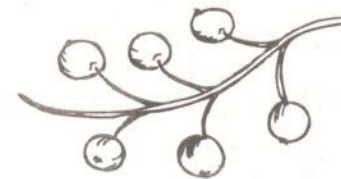
2

1,2,3

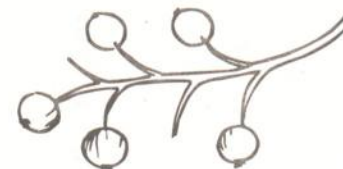


3

1,2,3



$$6 + \square = 7$$

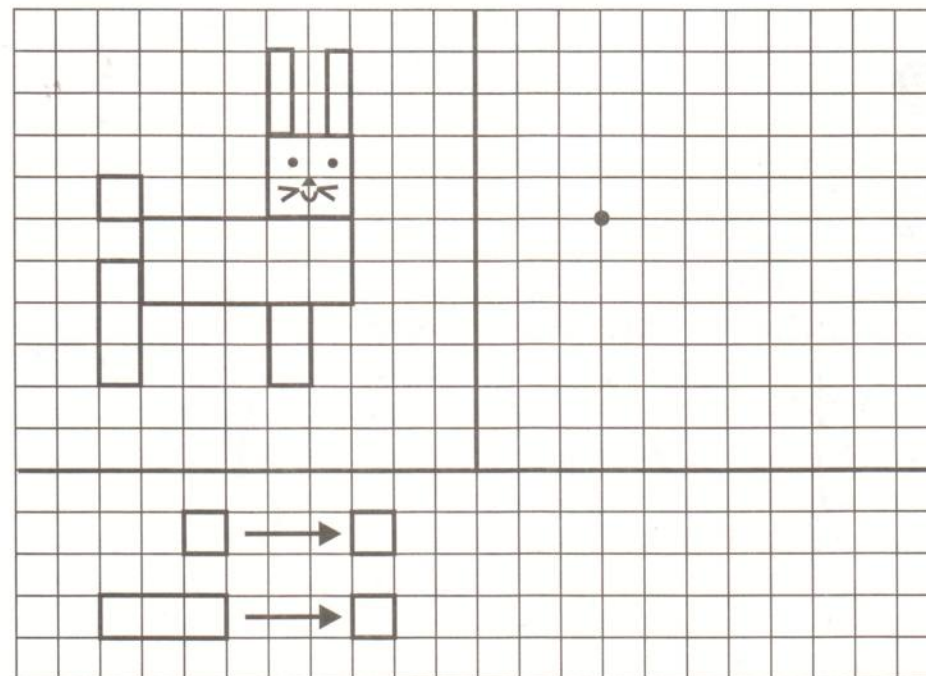


$$5 + \square = 7$$



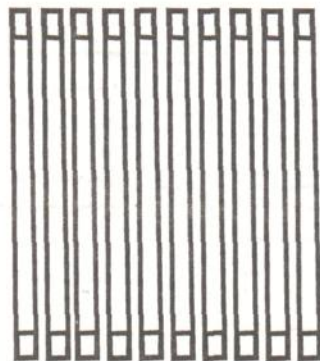
$$3 + \square = 7$$

4



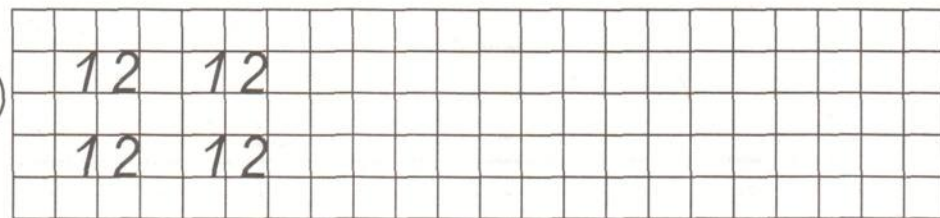
1

1,2,3

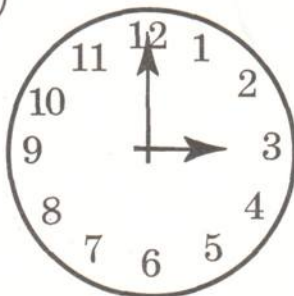


2

1,2,3

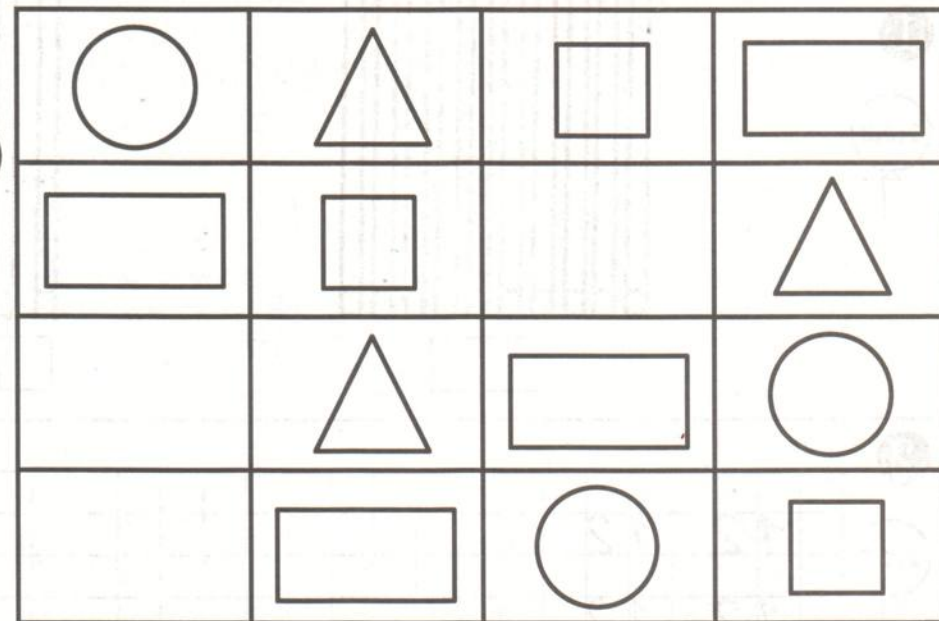


3

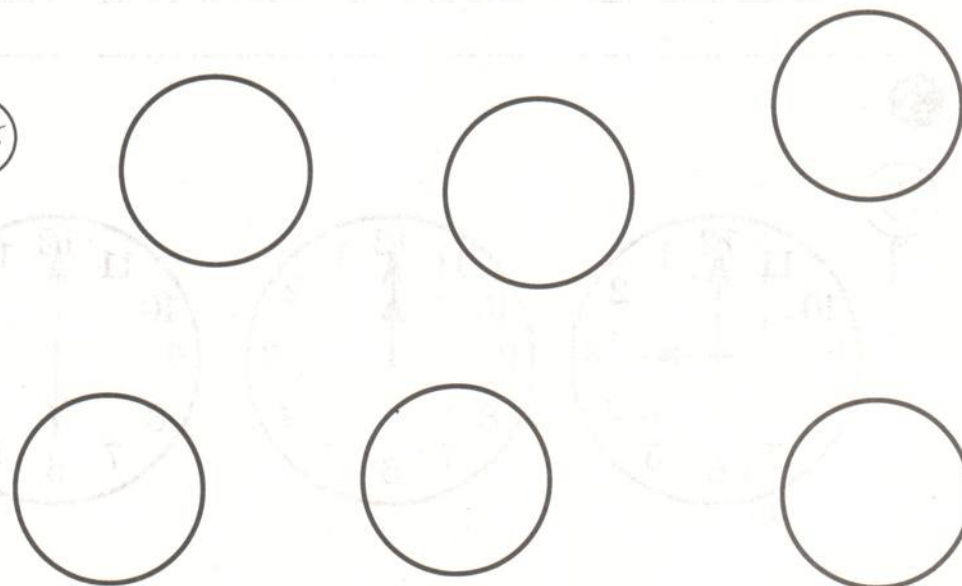


4

?



5



1

1,2,3





2

1,2,3


 ○ =


3

1,2,3



6

7

4

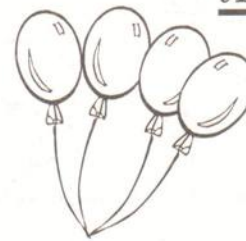
1,2,3



$$3 + \square = 8$$



$$6 + \square = 8$$



$$4 + \square = 8$$



$$7 + \square = 8$$

5

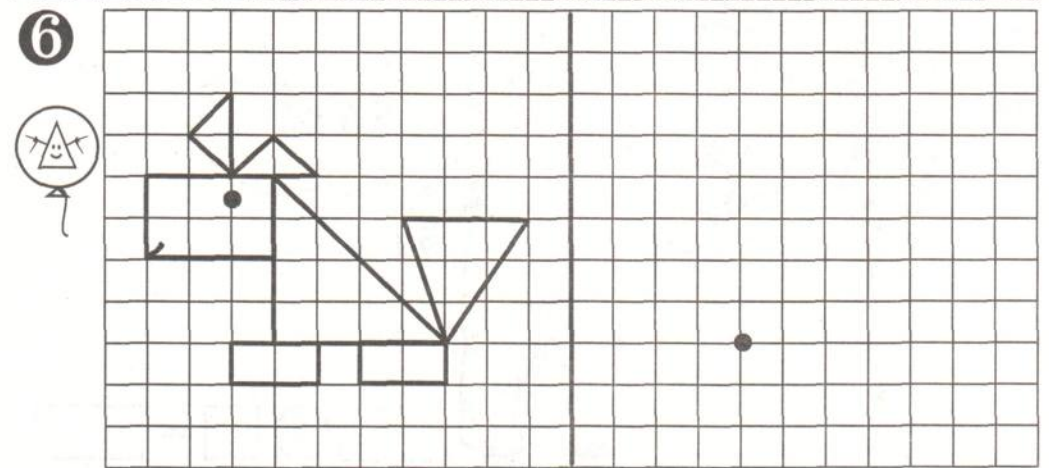
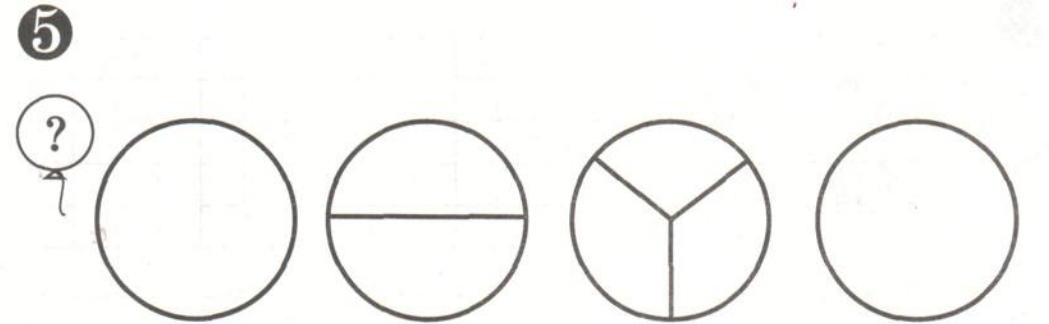
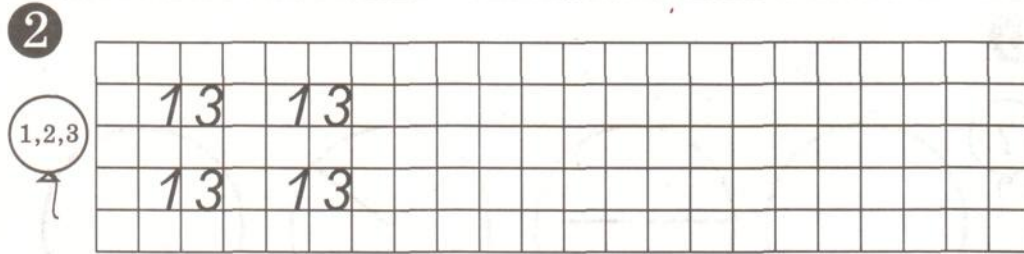
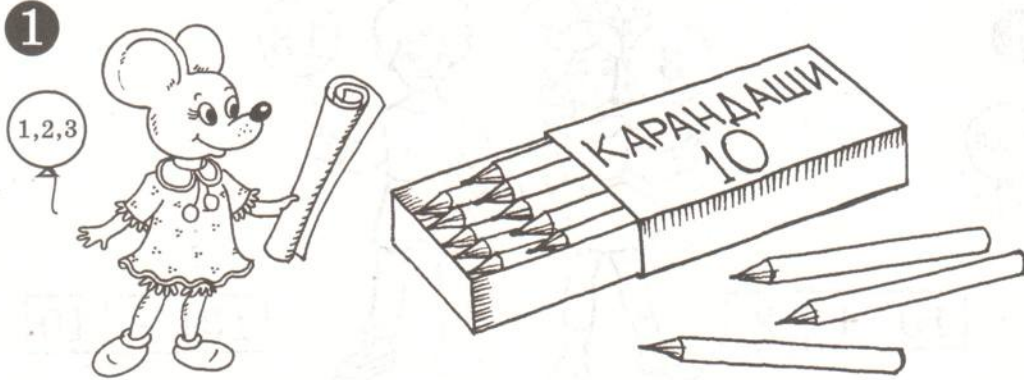
?

1,2,3



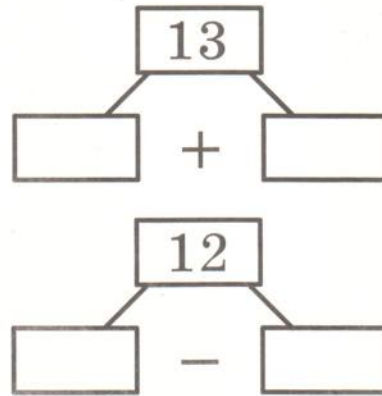
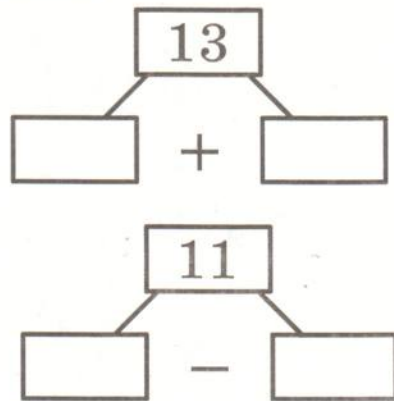






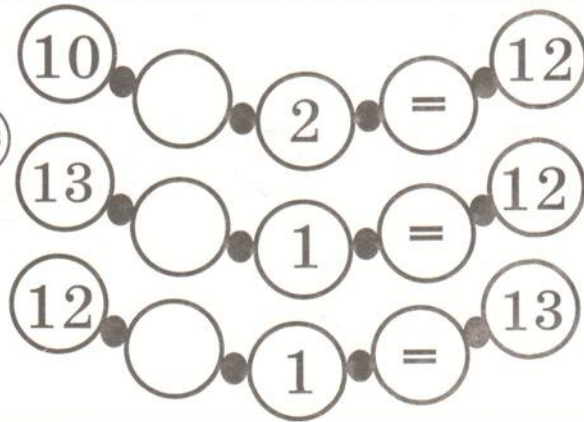
1

1,2,3



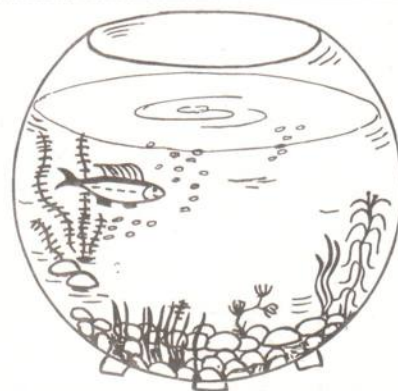
2

1,2,3



3

1,2,3



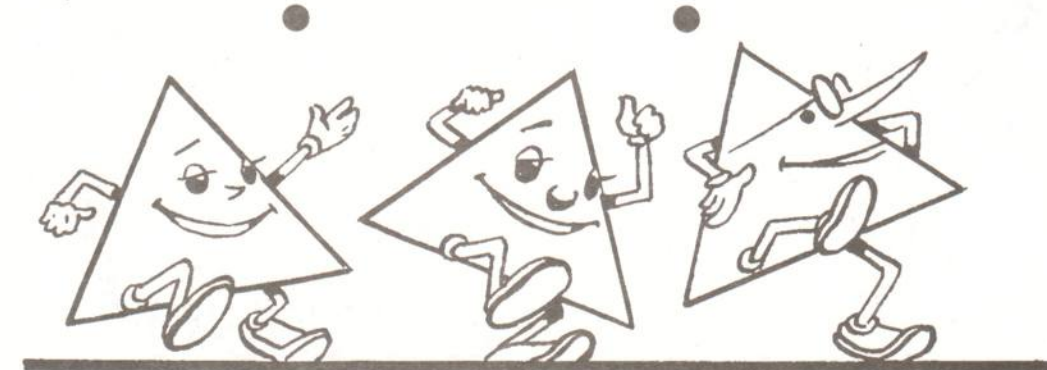
4

?



5

1,2,3



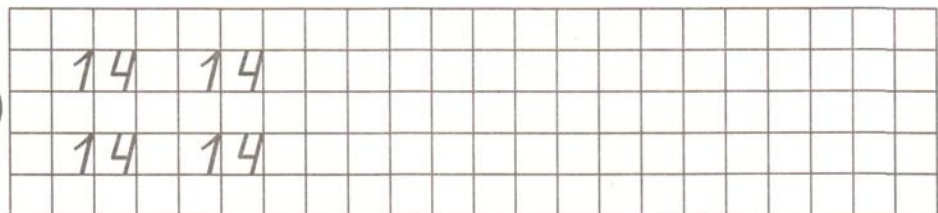
1

1,2,3

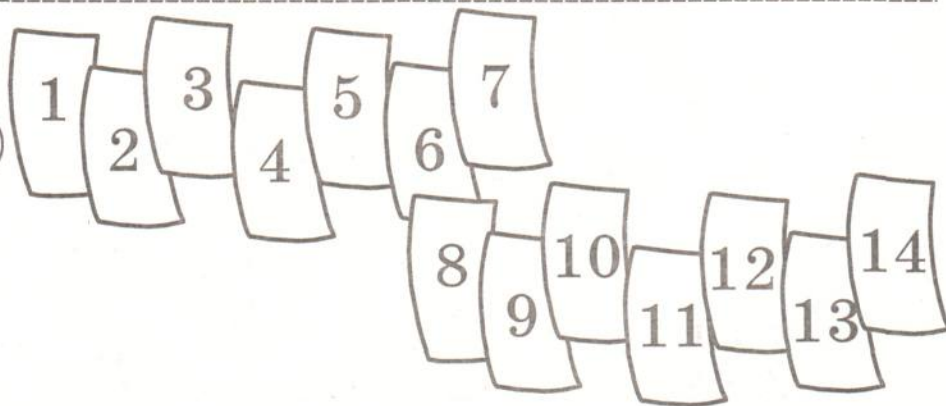


2

1,2,3



3



4

?



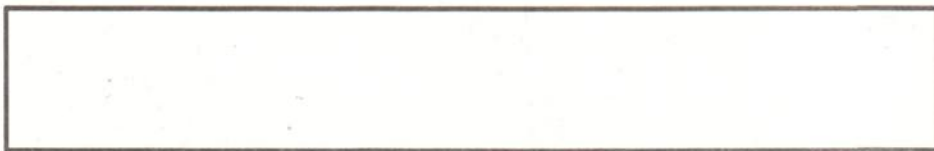
5

?



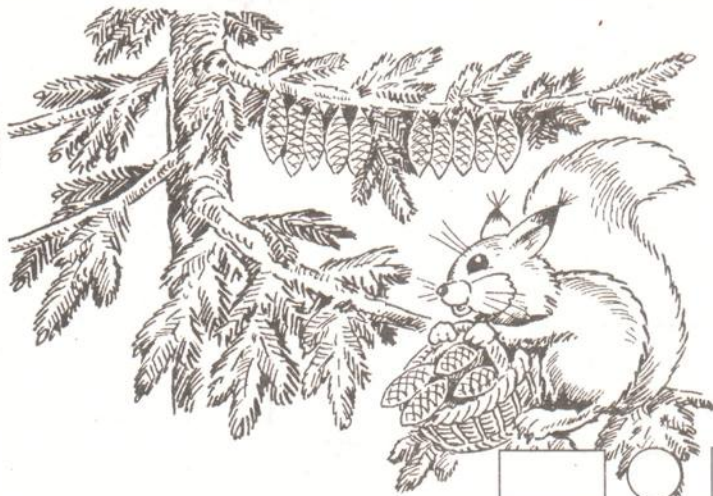
1

1,2,3



2

1,2,3



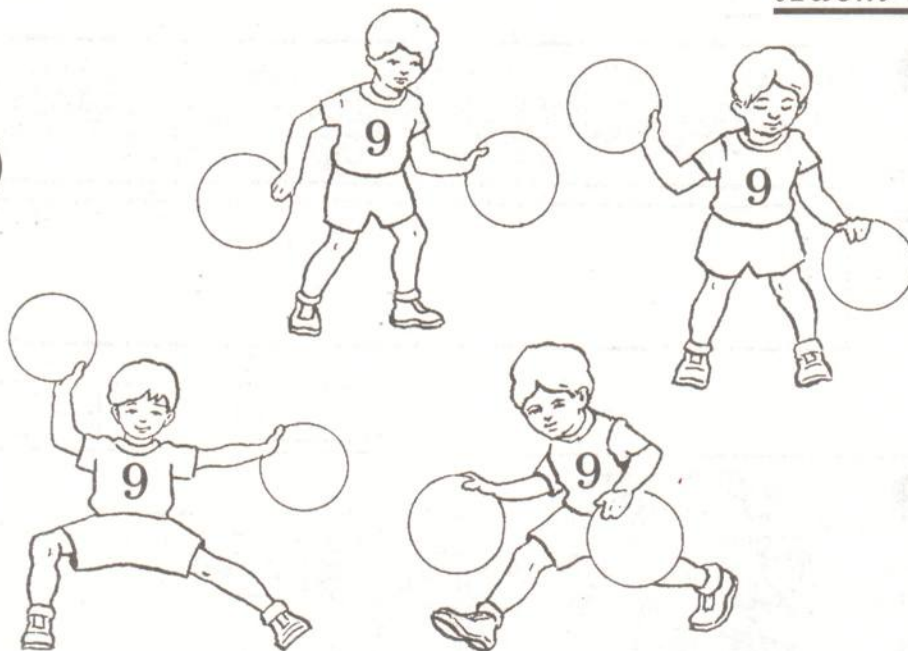
3

?

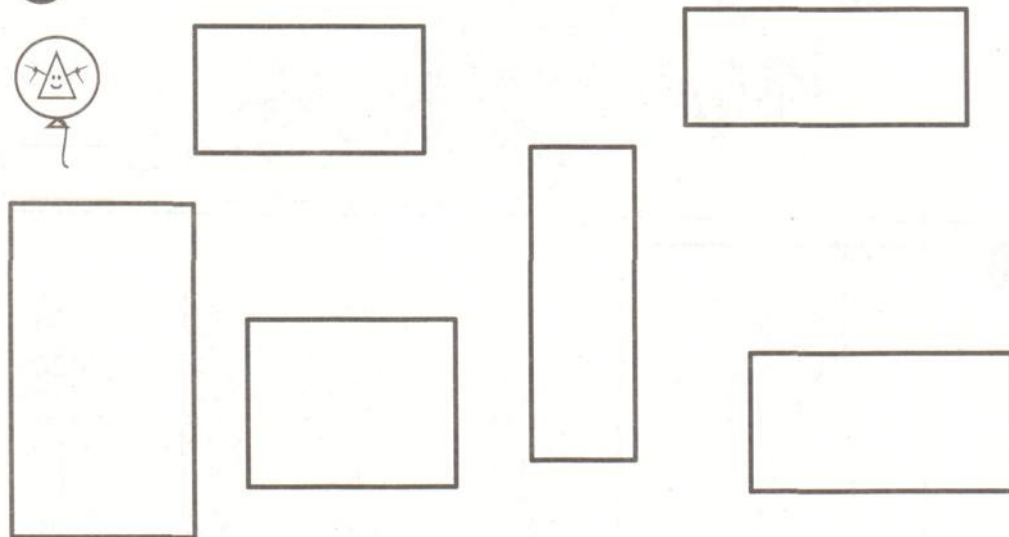


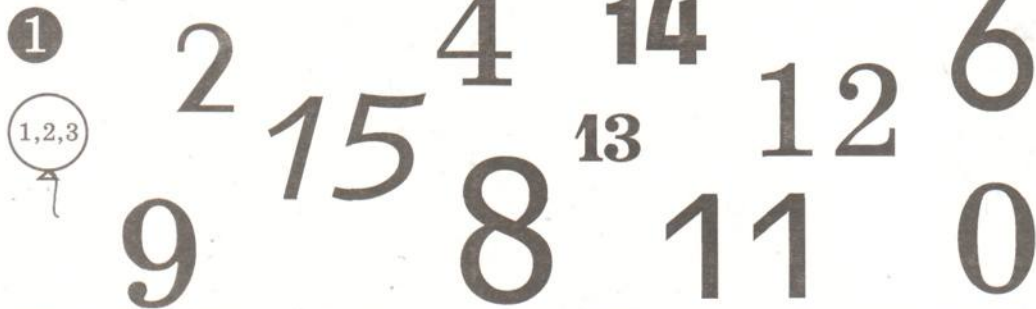
4

1,2,3



5

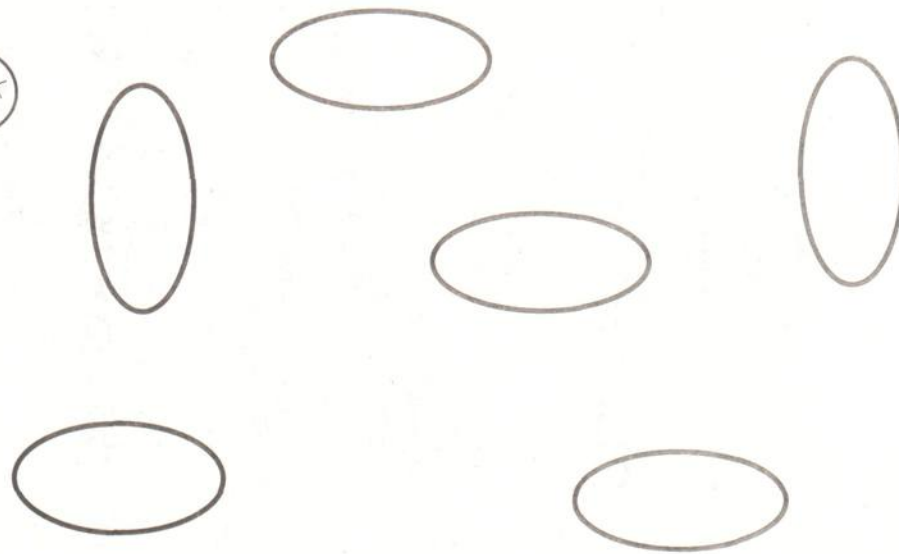
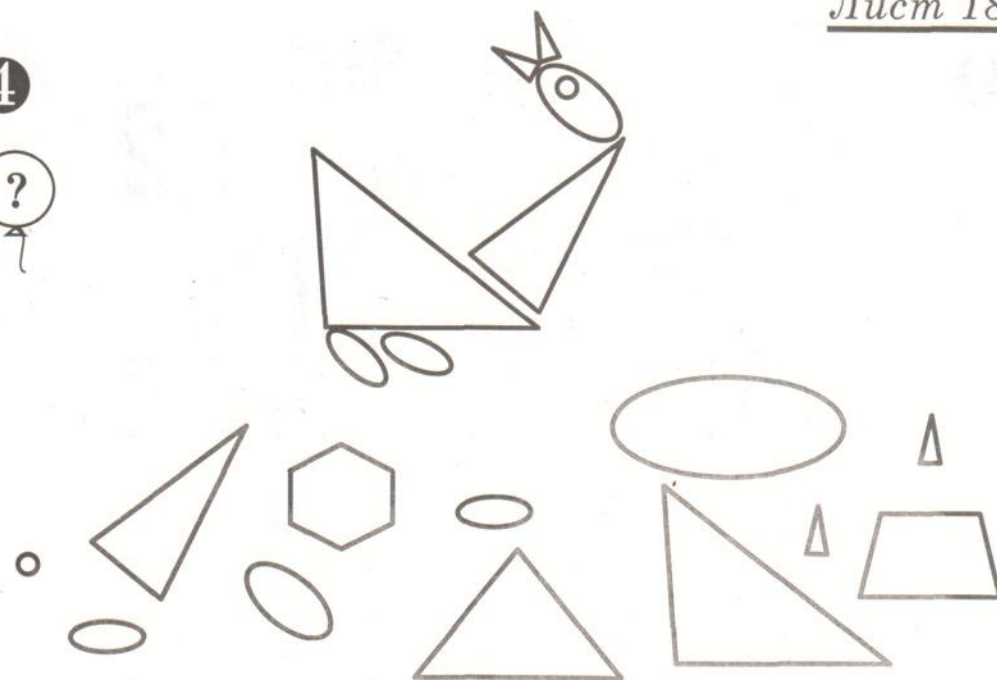




2

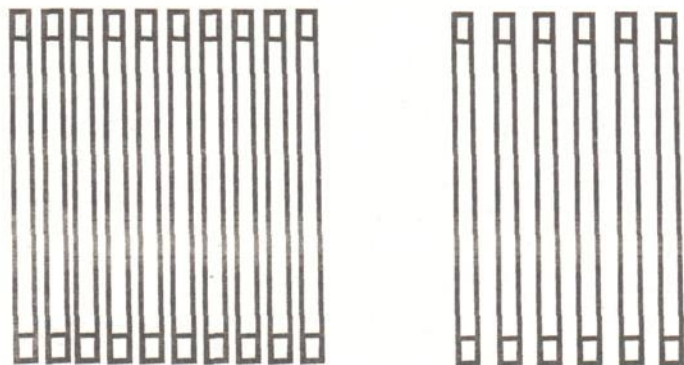
1,2,3

10	+	3	=	
13	-	10	=	
14	-	4	=	
10	+	4	=	
11	+	3	=	
12	+	2	=	



1

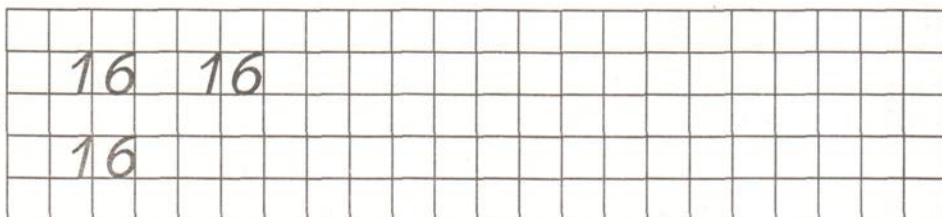
1,2,3



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

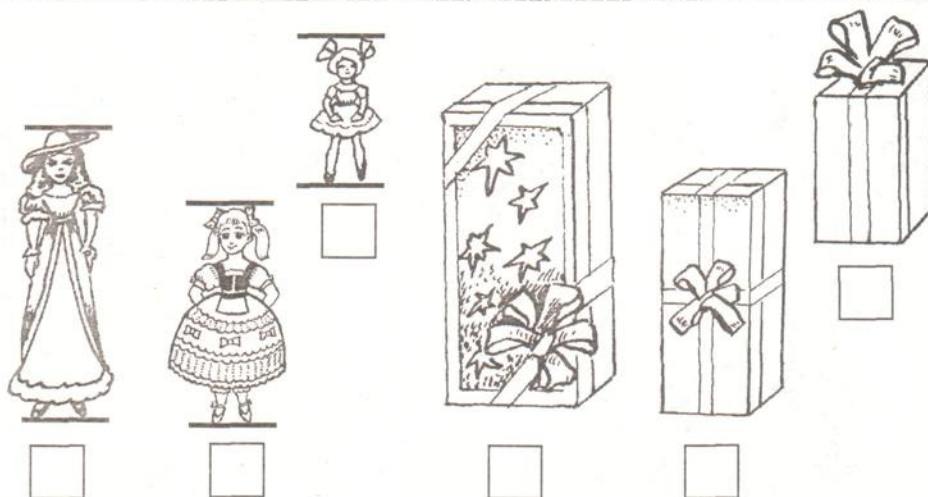
2

1,2,3



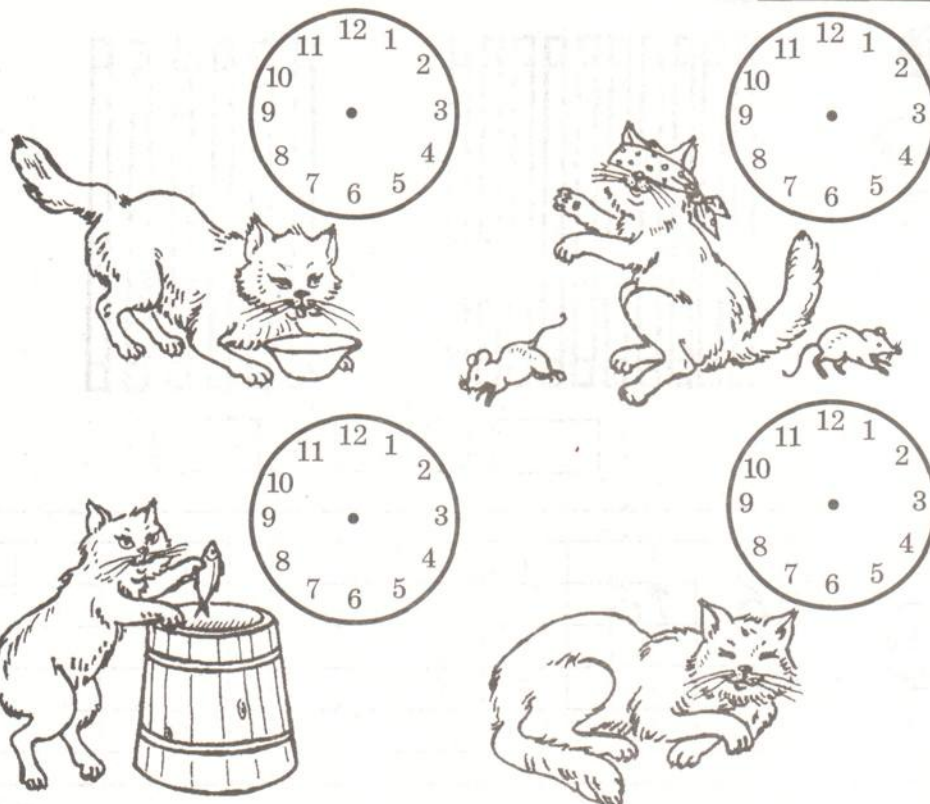
3

1,2,3



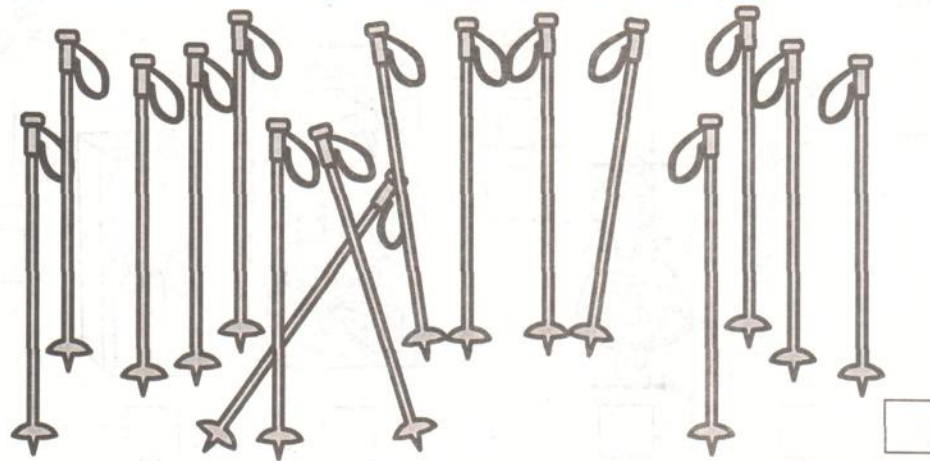
4

1,2,3



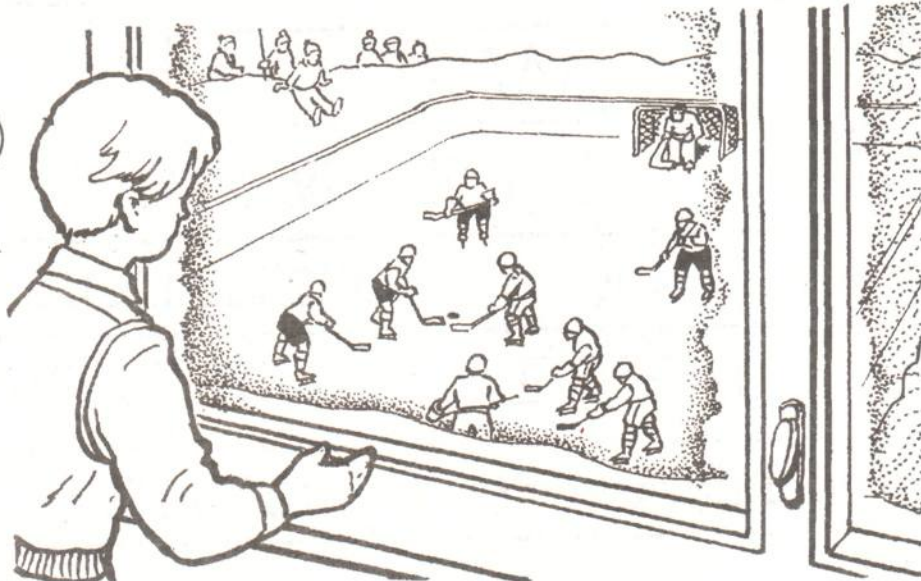
5

?



1

1,2,3



=

2

1,2,3



10	•		•	2	•	=	•	12
10	•		•	5	•	=	•	15
16	•		•	3	•	=	•	13
15	•		•	4	•	=	•	11

3

1,2,3

$\triangle \triangle \triangle \triangle$

$\square + \square = 9$

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

$\square \square \square \square \square \square \square$

$\square + \square = 9$

$\square + \square = 9$

mushrooms

$\square \square \square \square \square$

$\square + \square = 9$

$\square + \square = 9$

4

1,2,3



$\triangle$

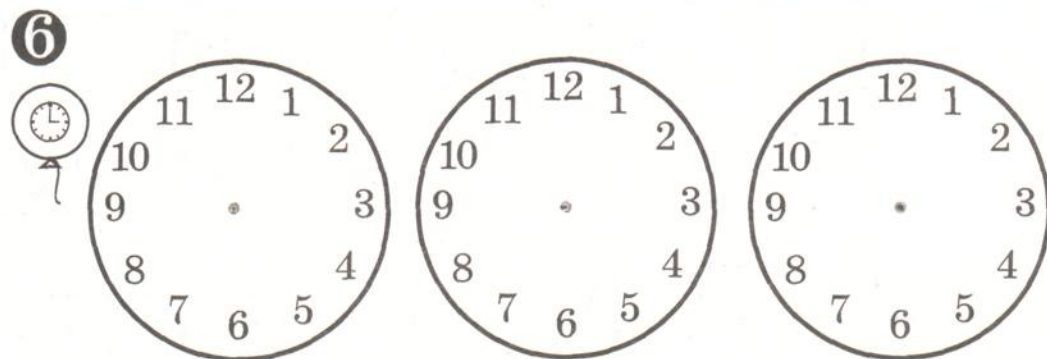
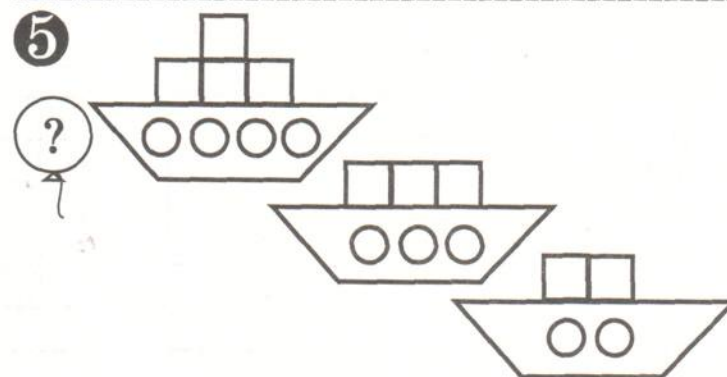
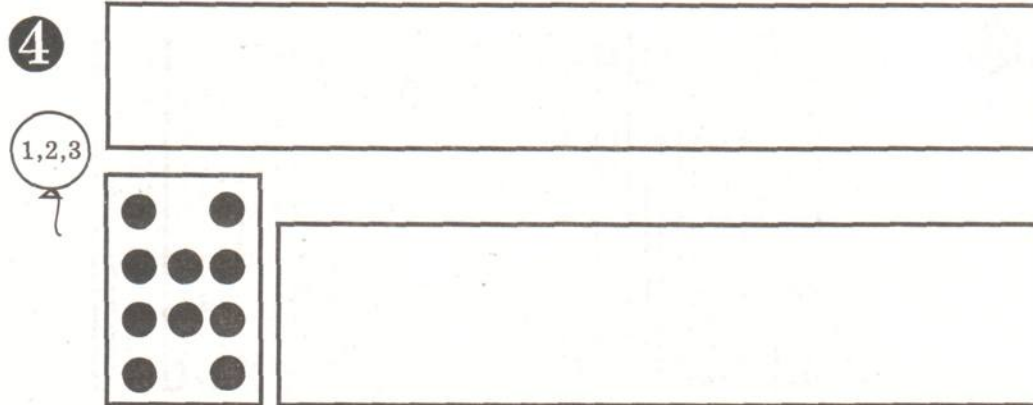
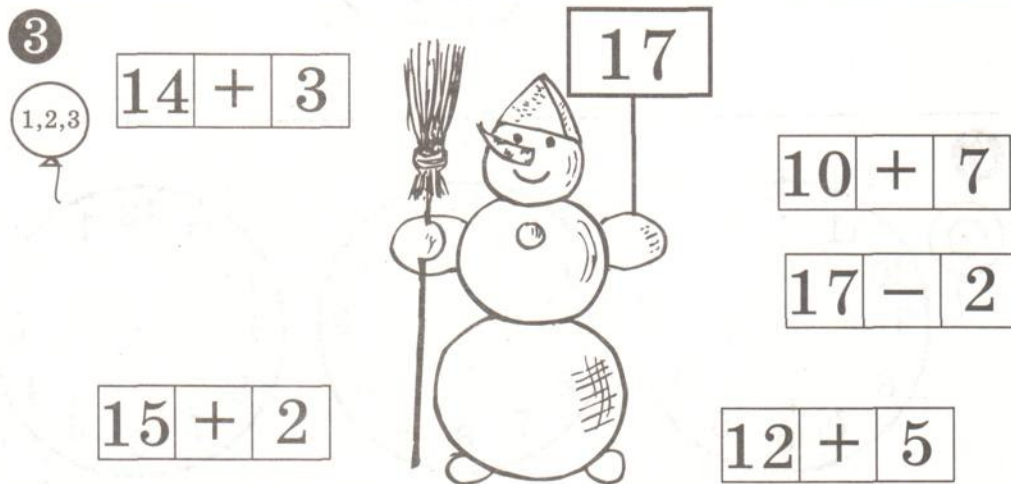
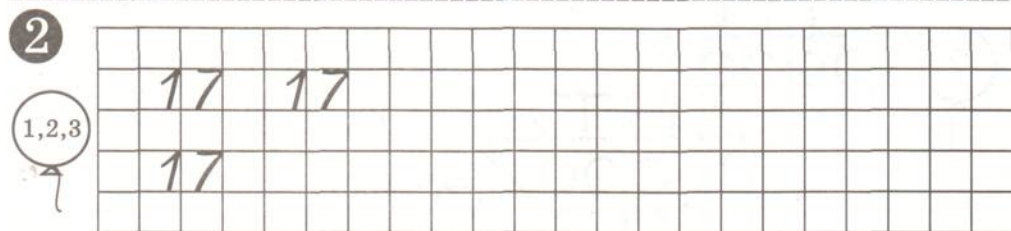
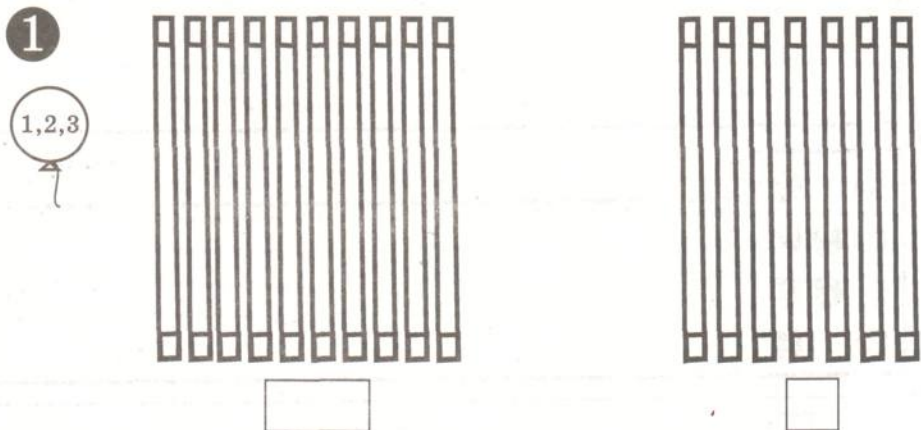
$\triangle$

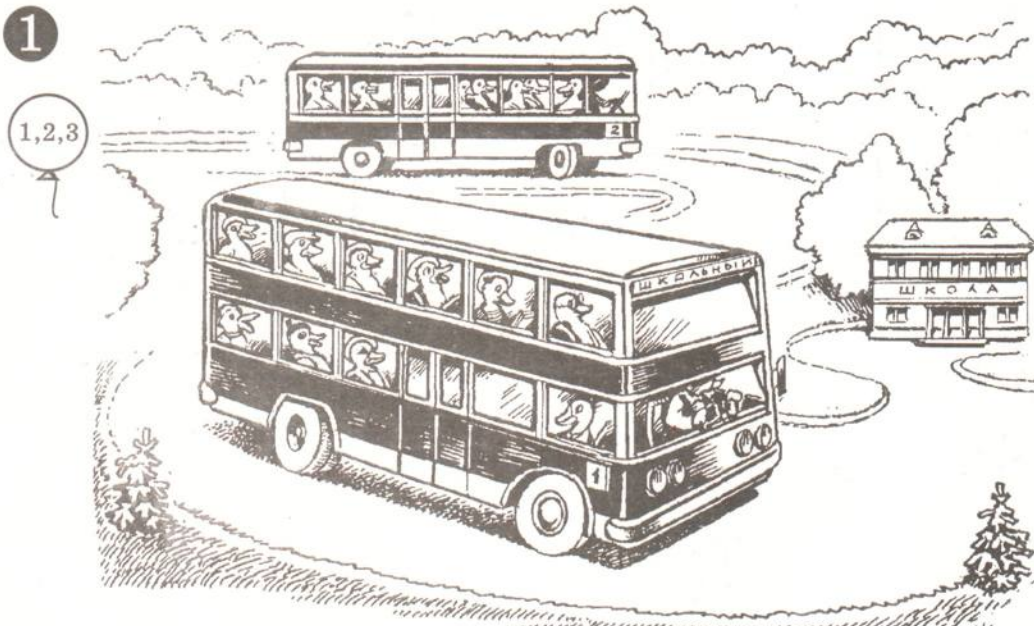
$\triangle$

$\triangle$

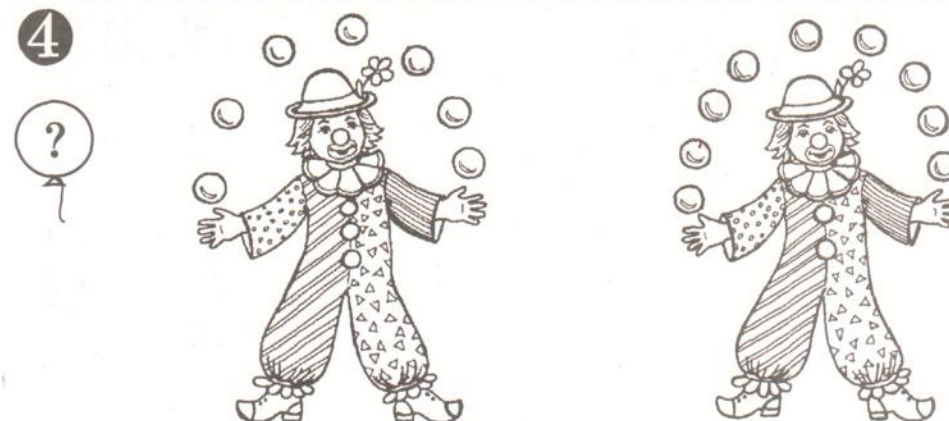
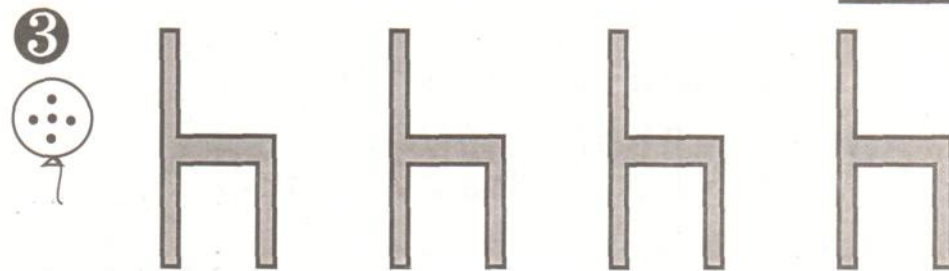
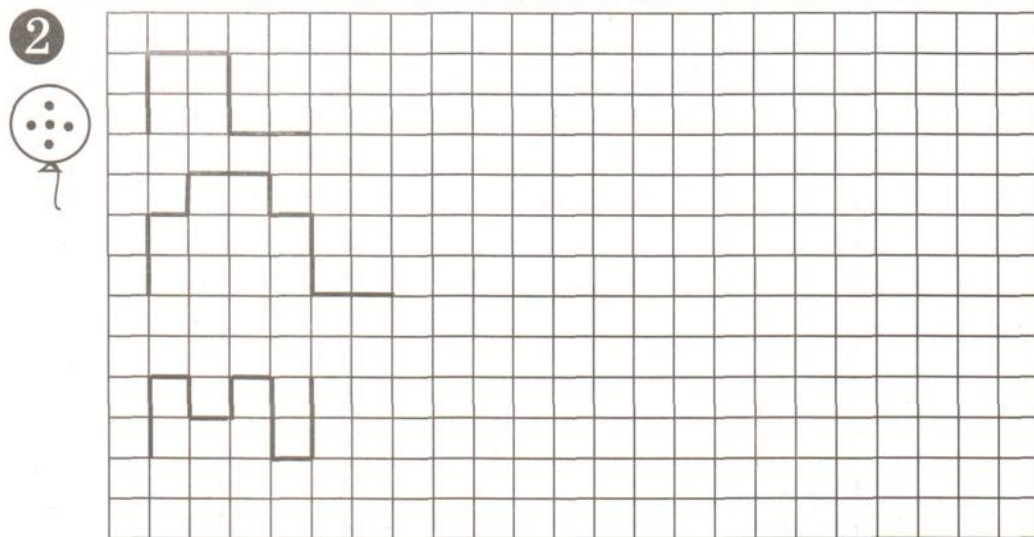
$\triangle$

$\triangle$

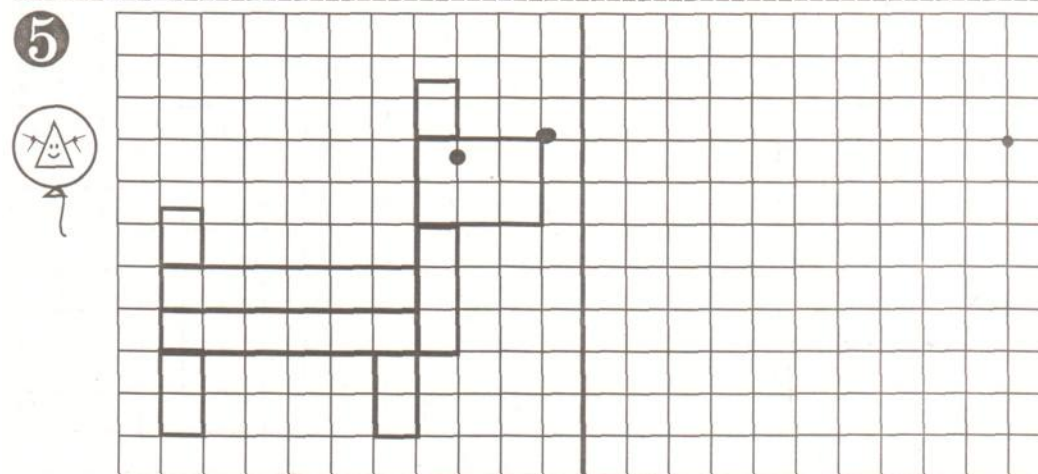




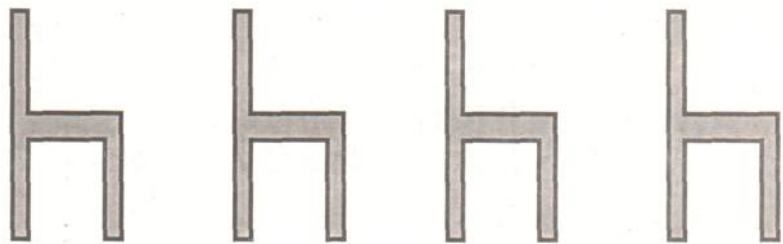
	+		=	
--	---	--	---	--



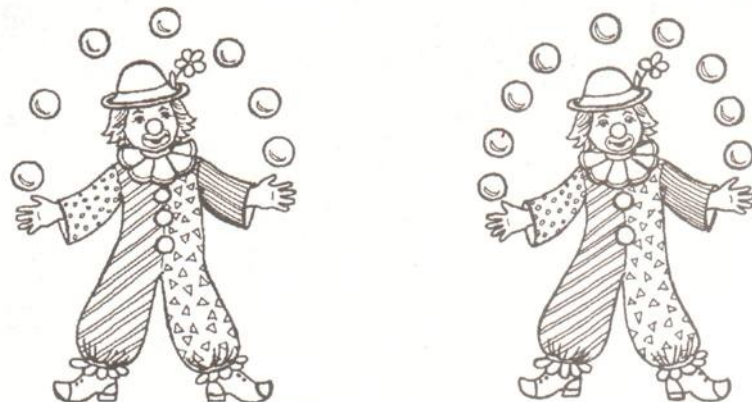
○	○	○	○	○	○	○
---	---	---	---	---	---	---



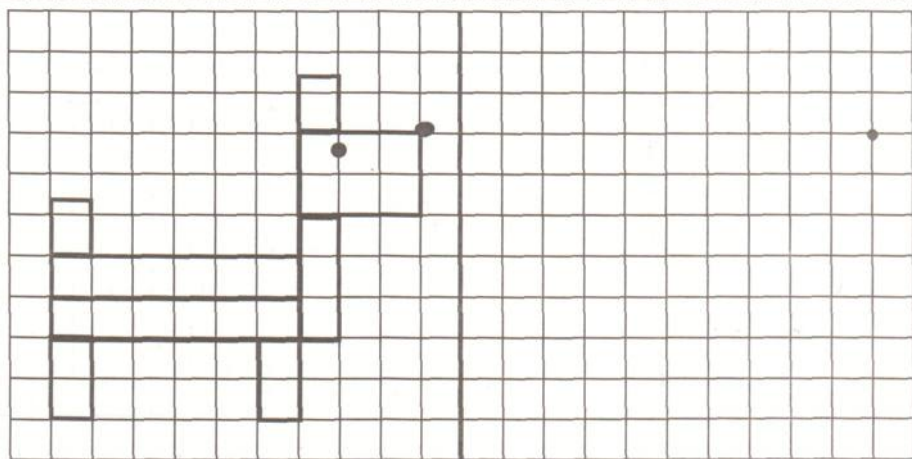
3



4

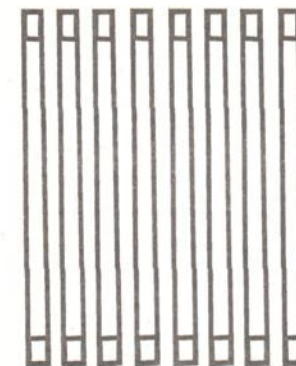
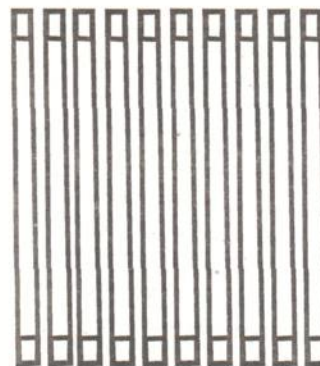


5



1

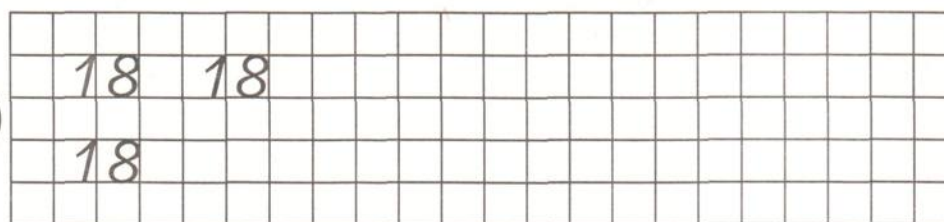
1,2,3



$$\square + \square = \square$$

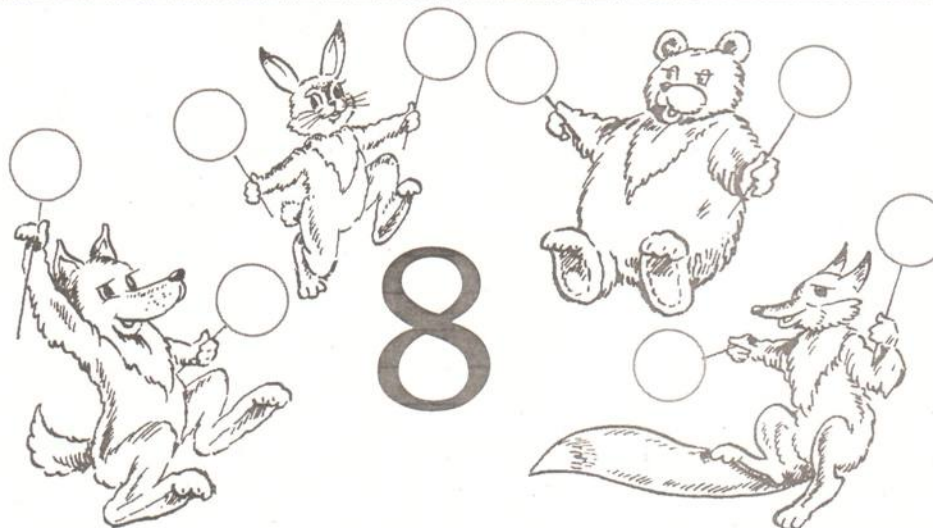
2

1,2,3



3

1,2,3



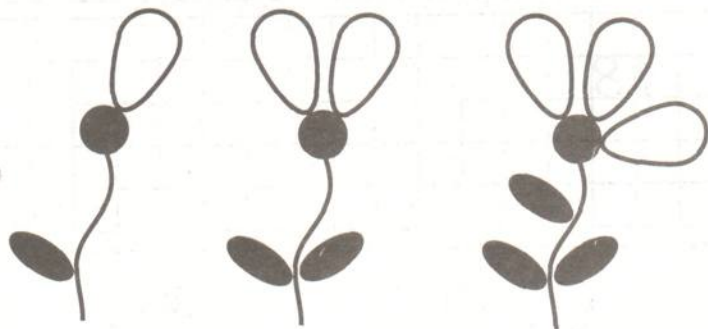
4

1,2,3

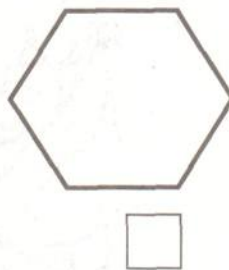
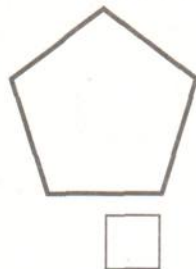
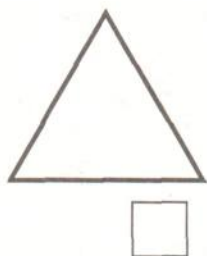


5

?

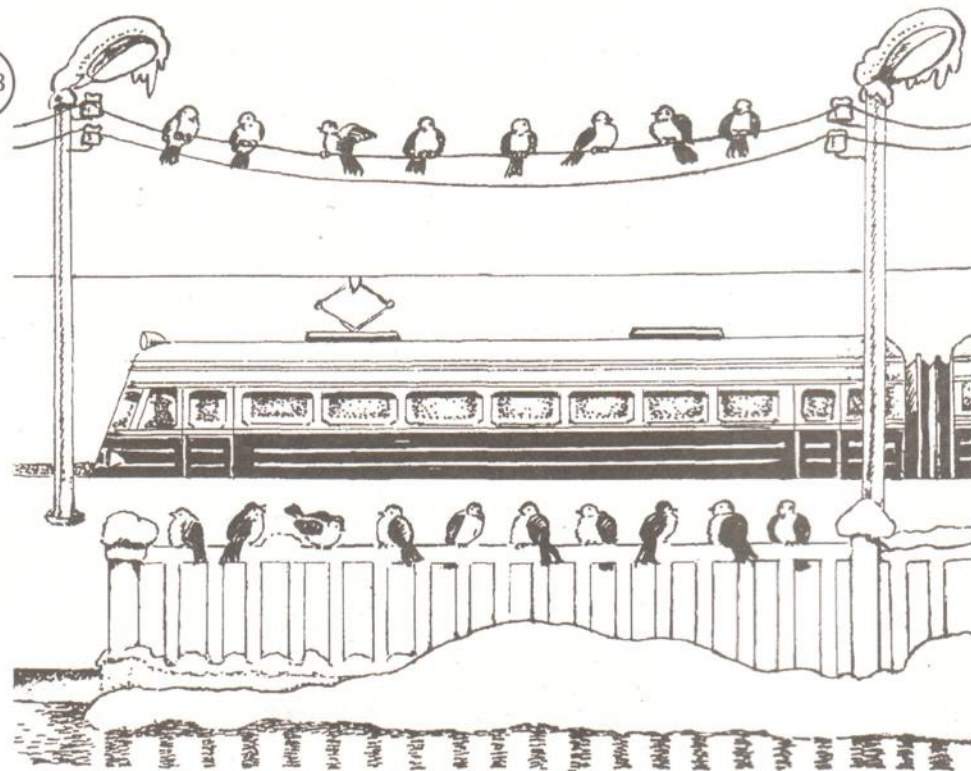


6



1

1,2,3



2

1,2,3

10	+	5	=	
18	-	4	=	
13	+	4	=	
15	+	3	=	

3

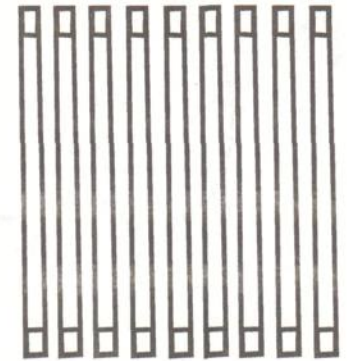
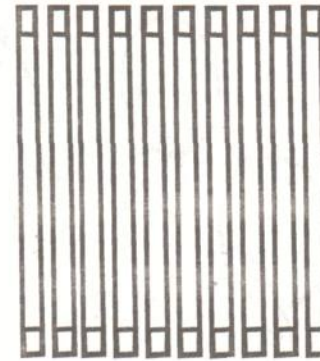


4



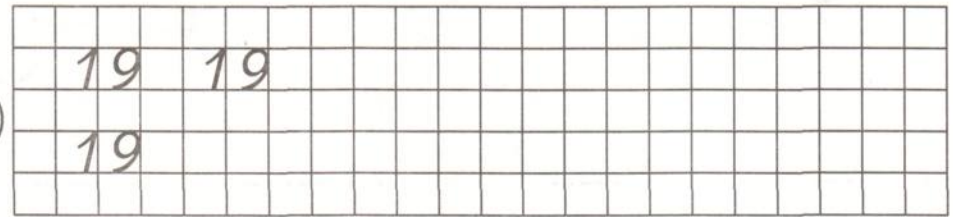
1

1,2,3



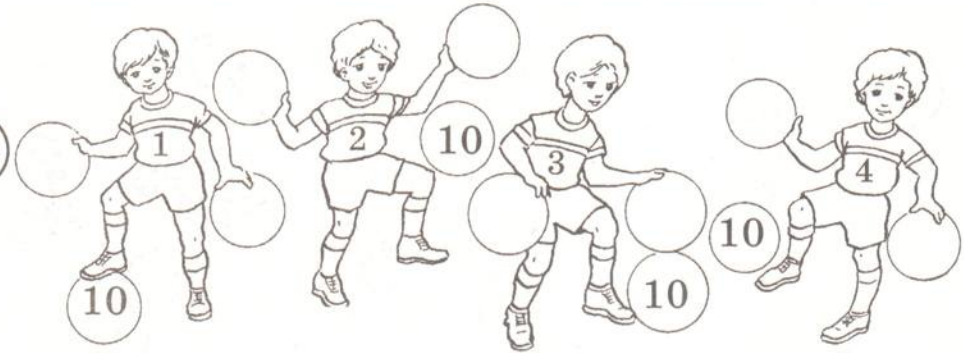
2

1,2,3



3

1,2,3



1



2

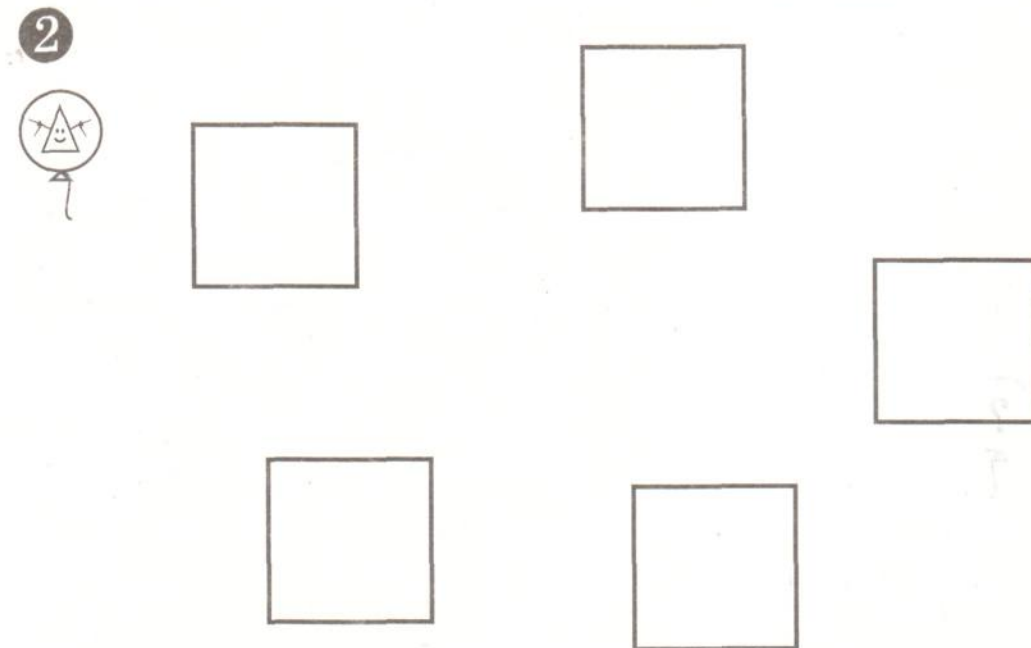
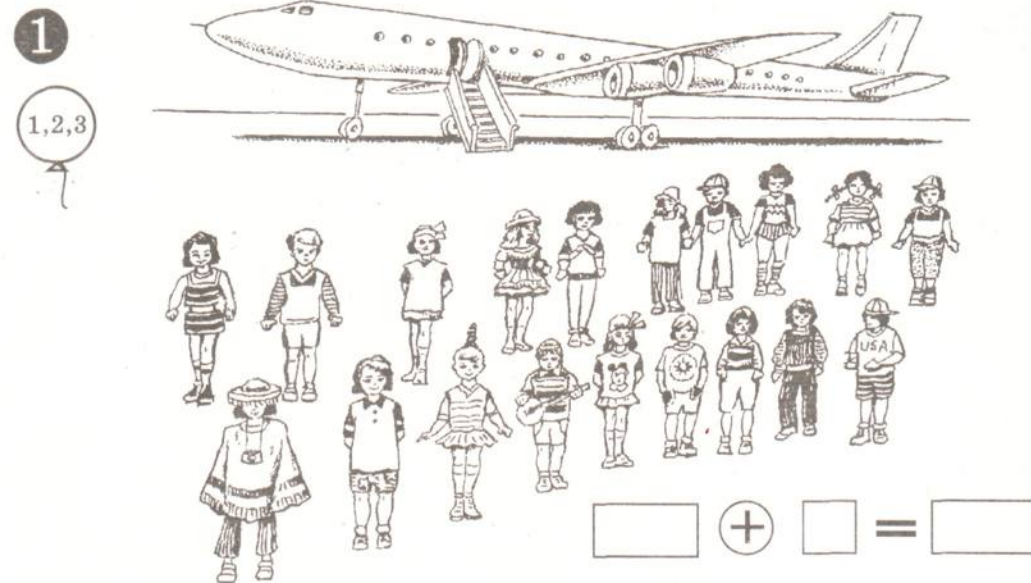
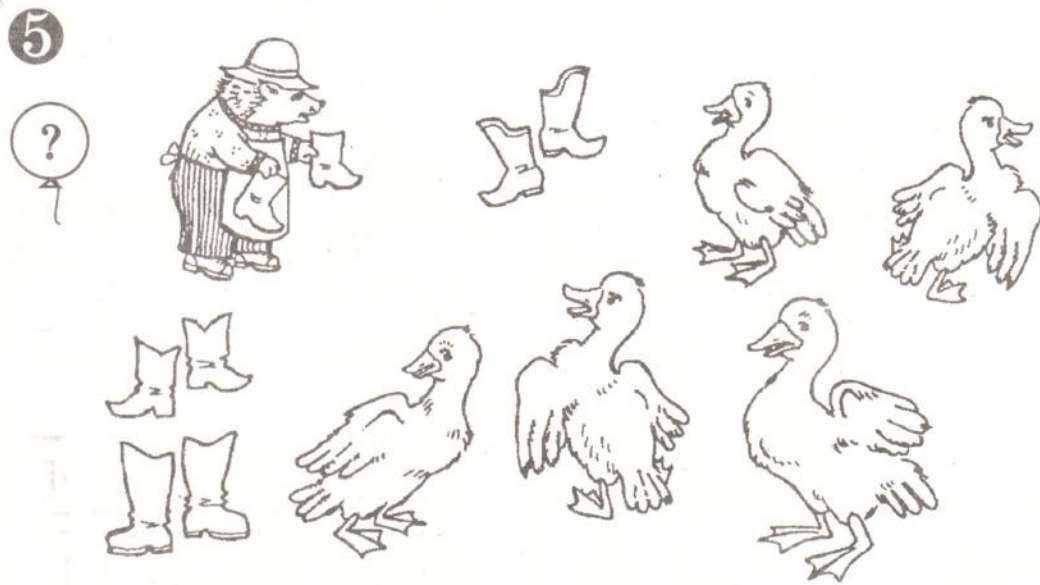
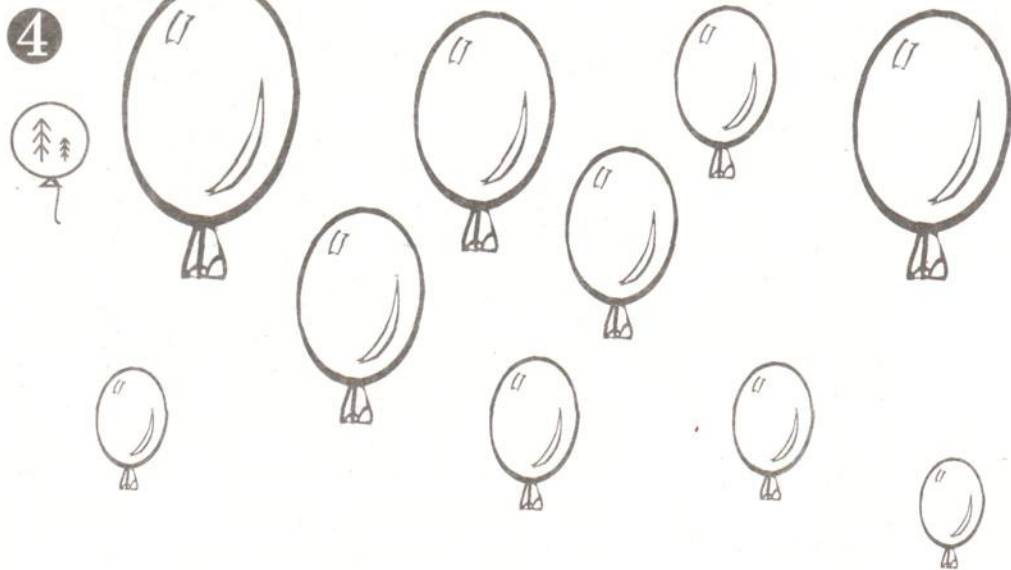


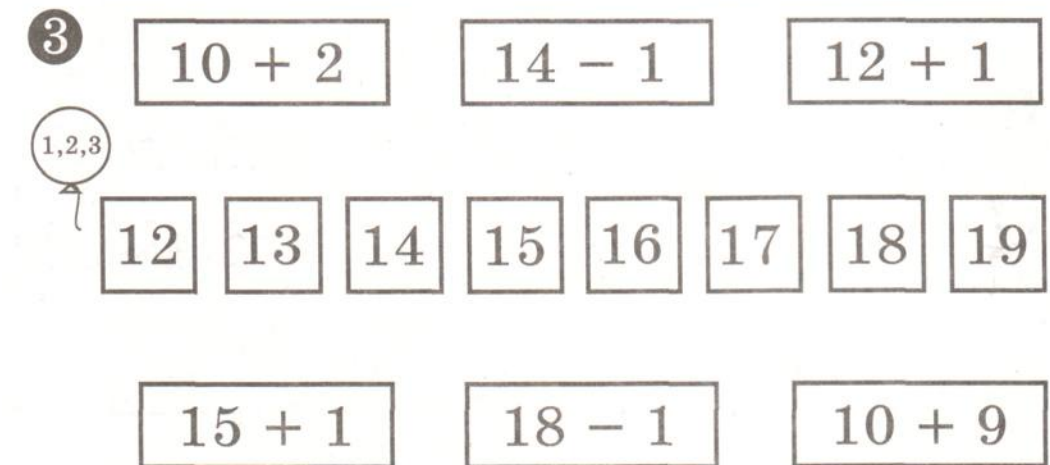
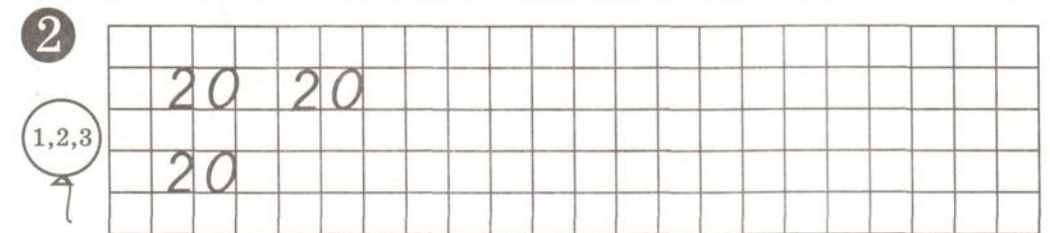
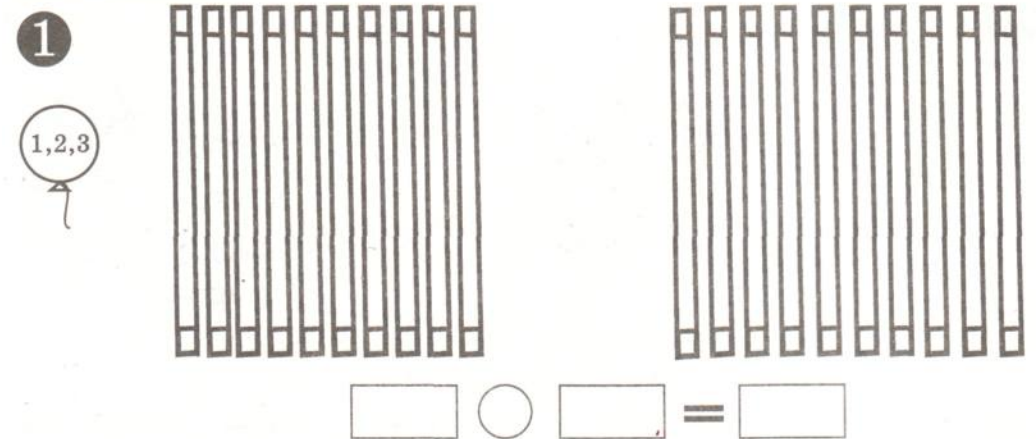
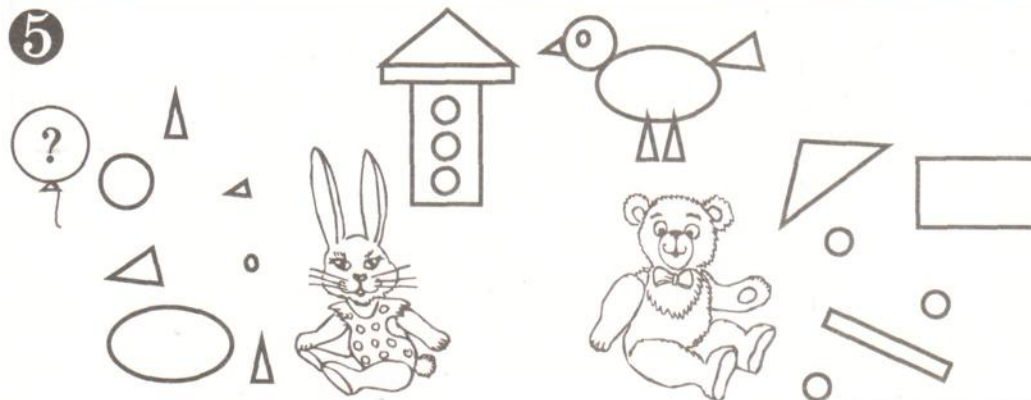
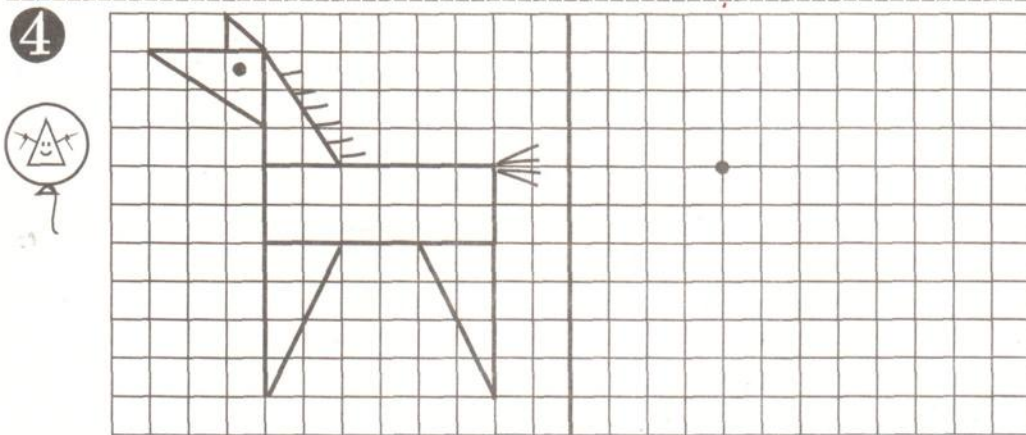
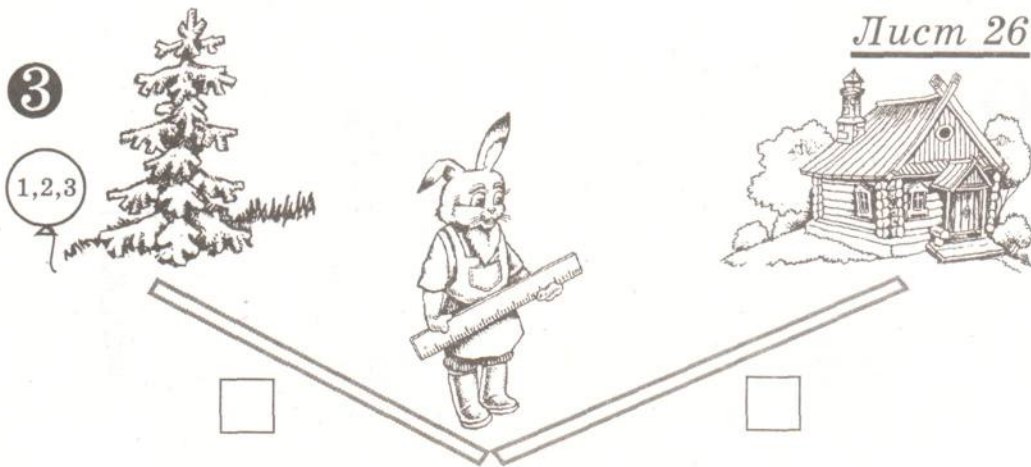
3



4

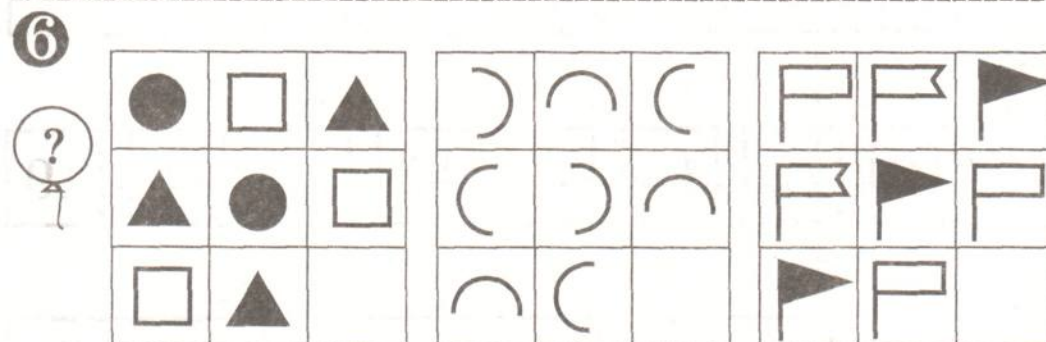
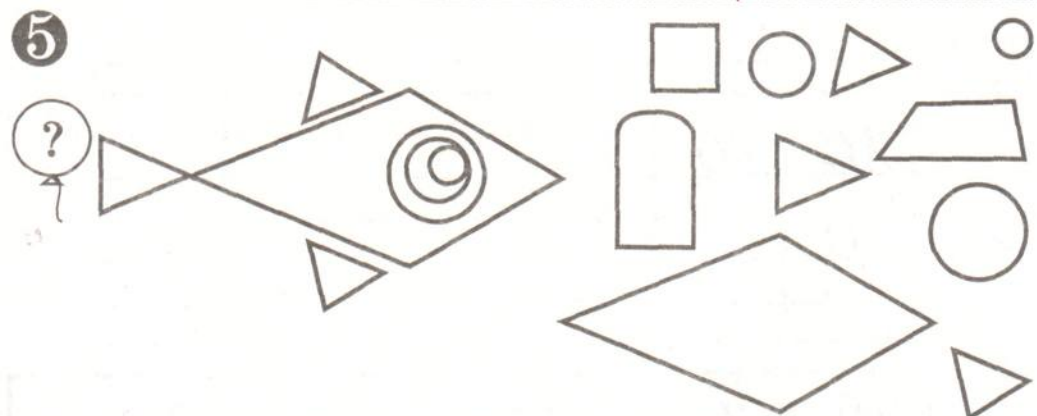




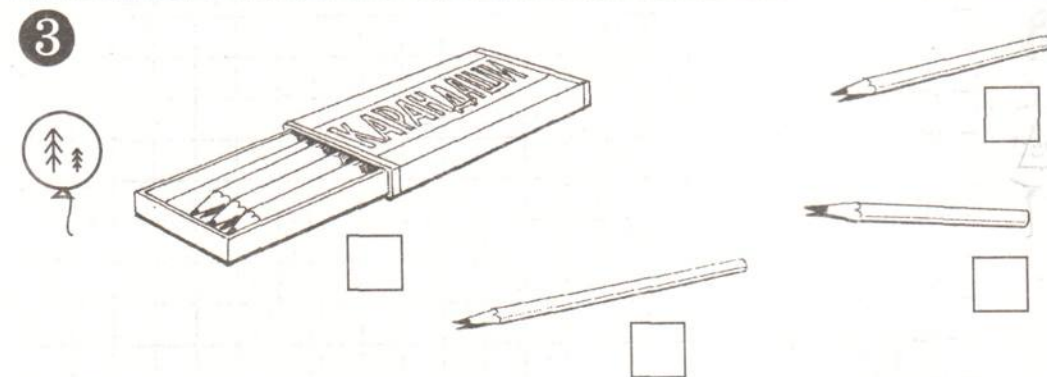
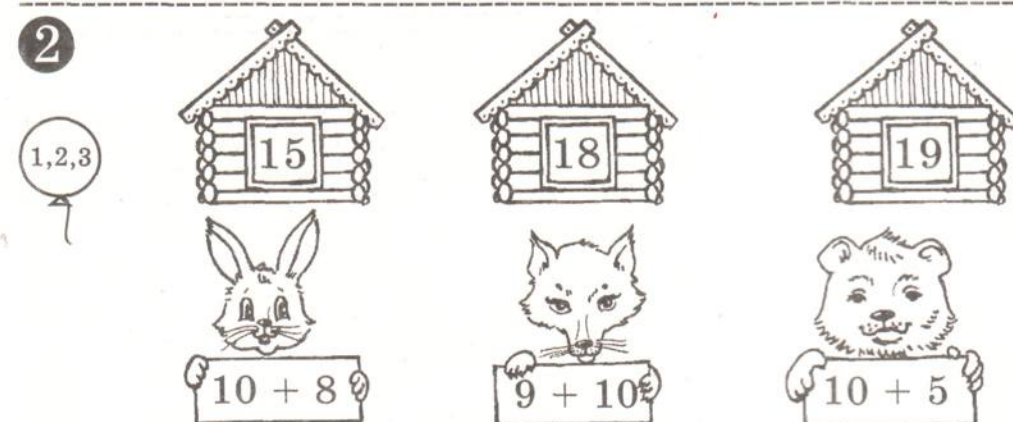


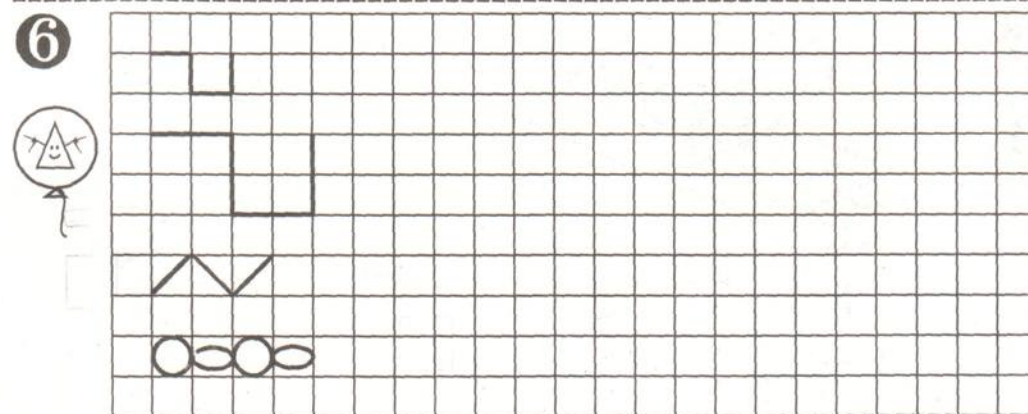
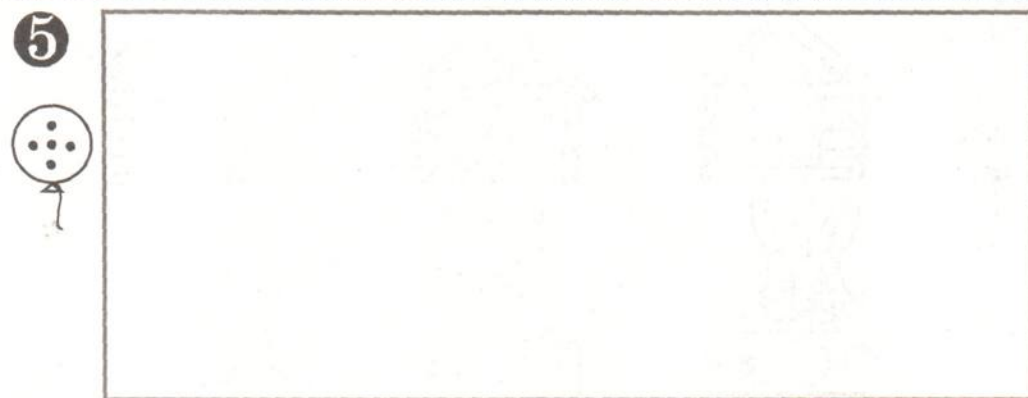
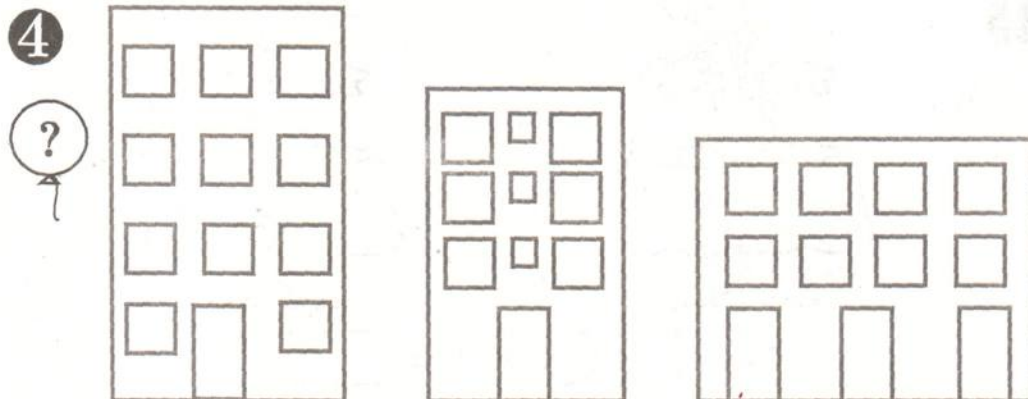


$$\square \bigcirc \square = \square$$



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





1

1,2,3



$$12 \quad 3 = 15$$

$$14 \quad 2 = 16$$

$$18 \quad 1 = 17$$

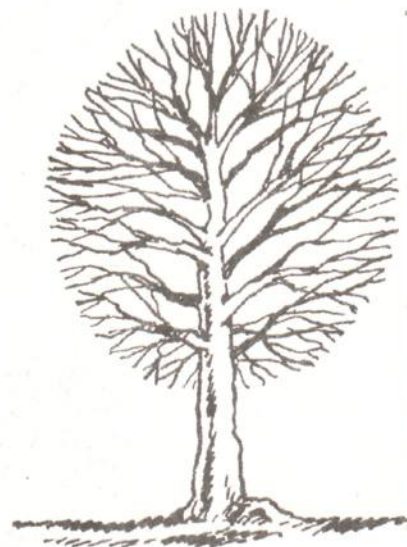
$$15 \quad 3 = 12$$

$$20 \quad 10 = 10$$

$$19 \quad 1 = 20$$

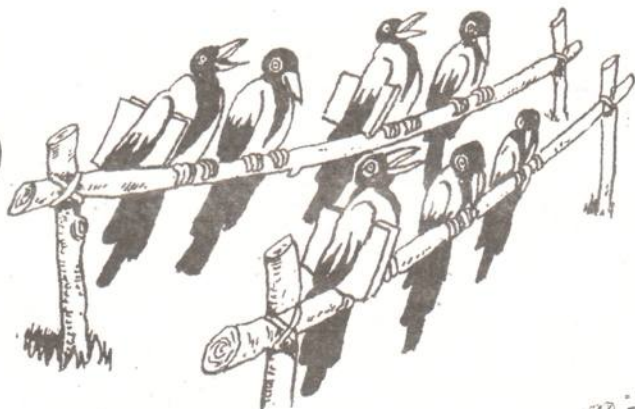


2



3

1,2,3



4



5

1,2,3

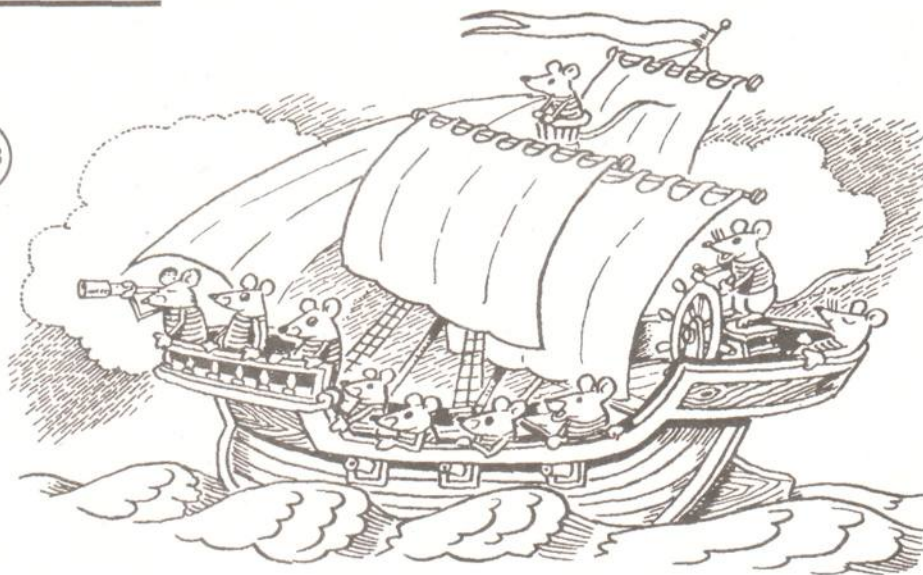


8 5 7



1

1,2,3



2



3

1,2,3



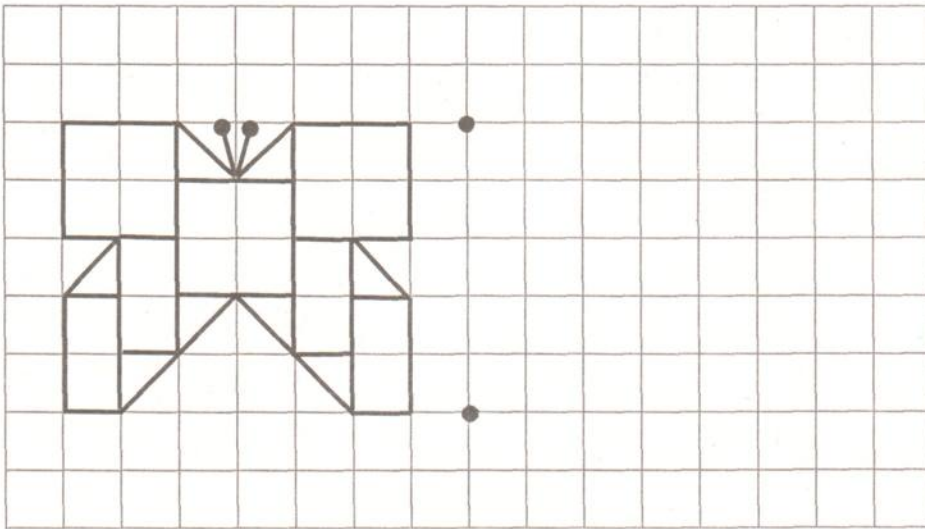
$$10 + 3$$

$$10 + 6$$

$$10 + 5$$

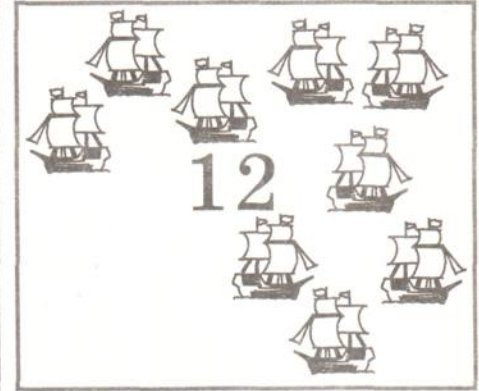
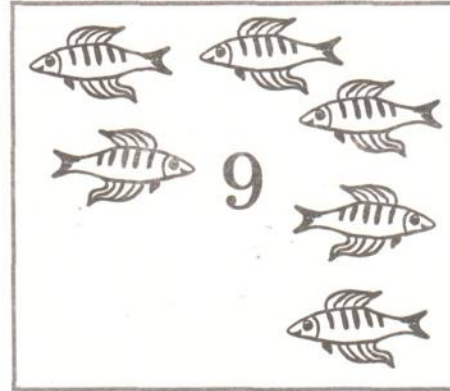
$$10 + 7$$

4

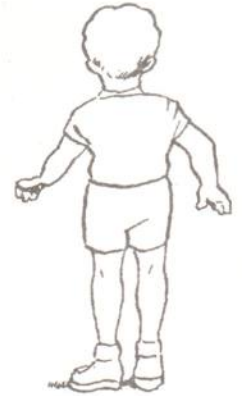


1

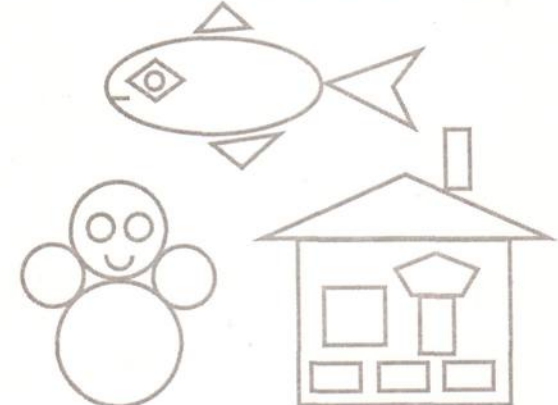
1,2,3



2



3



4

1,2,3

△△△△△

=

△△△△△

○○○○○○○○

<

○○○○○○

□□□□□□□□

≠

□□□□□□□□

5

1,2,3

1

1,2,3

2

1,2,3

$10 + \square = 15$

$10 + \square = 19$

$7 + \square = 17$

Диагностическая таблица
по усвоению программы «Математические ступеньки»
 (как заполнить таблицу, смотри
 «Математика для дошкольников 6—7 лет» с. 7)

Разделы	Количество и счет	Геометри- ческие фигуры	Величина	Ориенти- ровка во времени	Ориенти- ровка в простран- стве	Логические задачи
Условные обозначе- ния						
Сколько должно быть зеленых шариков	87	19	8	12	8	22
Сколько зеленых шариков по факту						

Оценка результатов

Высокий уровень	77—87	13—19	5—8	8—12	5—8	17—22
Средний уровень	67—77	10—13	5—3	8—5	5—3	14—17
Низкий уровень	57—67	7—10	3—1	2—5	3—1	11—14

Ц Е Н Т Р
ОБРАЗОВАТЕЛЬНОЙ КНИГИ

Приглашаем в наш новый Центр
образовательной книги!
К услугам наших покупателей:

- ▶ Возможность самообслуживания
- ▶ Книги по оптовым ценам
- ▶ Большой ассортимент учебно-методической книги
- ▶ Выгодная система скидок
- ▶ Квалифицированное обслуживание



Режим работы

Понедельник
пятница 10.00—19.00
Суббота 10.00—18.00
Воскресенье выходной



Книга—почтой:
129626, Москва, а/я 40, «ТЦ СФЕРА»

**Адрес офиса и центра
образовательной книги:**

Москва, Сельскохозяйственная ул.,
д. 18, корп. 3, (м. Ботанический сад)
тел./факс: (495) 656-7505, 656-7205,
107-5915, 656-7033, 656-7300
E-mail: sfera@cnt.ru

ISBN 978-5-89144-945-9

