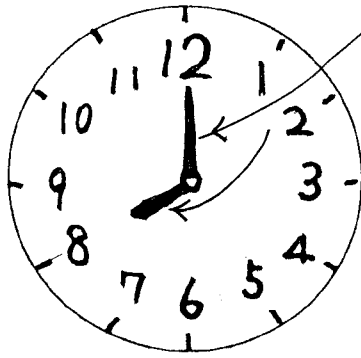
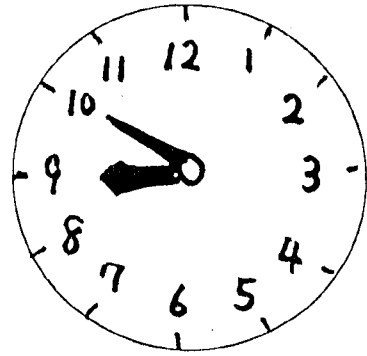


とけいのは○



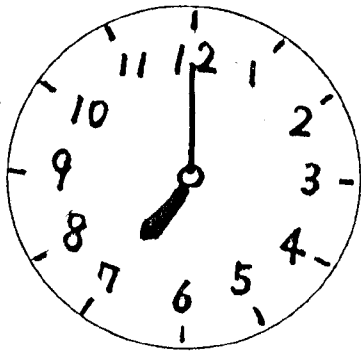
81

9時( )分



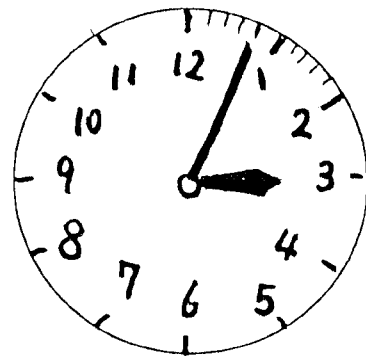
85

なん時?



82

3時 分



86

8時30分/8時は○



83

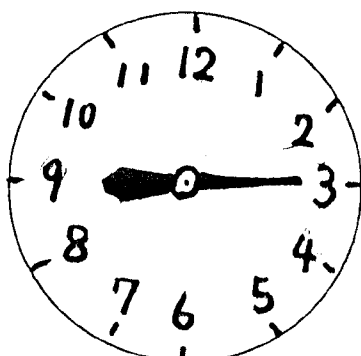
た○と

(たす)

$14 + 3 = \square$

87

9時( )分



84

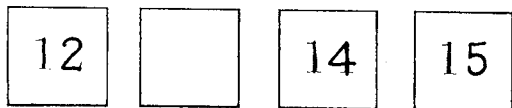
ひ○と

(ひく)

$17 - 4 = \square$

88

# あては○る



↑  
13,16,17

89

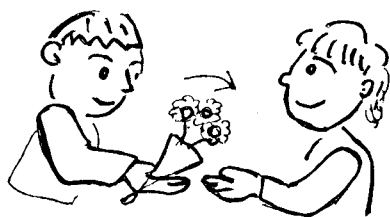
# くり下がり

$$\begin{array}{r} 53 \\ -26 \\ \hline 7 \end{array} \Rightarrow \begin{array}{r} 4 \\ \cancel{5}3 \\ -26 \\ \hline 27 \end{array}$$

93

# もら○と

(もらう)



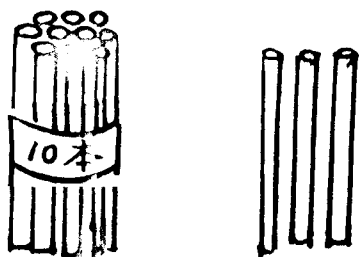
90

# 1つぶん



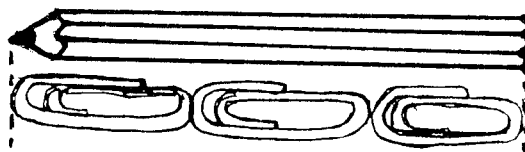
94

# かぞ○ぼう



91

# 3つぶん



95

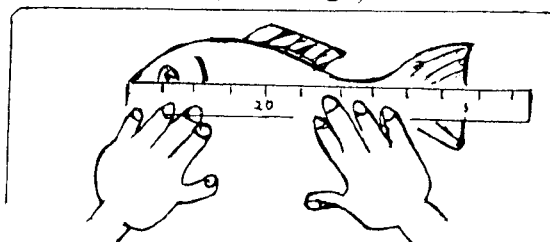
# くり上がり

$$\begin{array}{r} \textcircled{1} \\ 34 \\ +28 \\ \hline 2 \end{array} \Rightarrow \begin{array}{r} \textcircled{1} \\ 34 \\ +28 \\ \hline 62 \end{array}$$

92

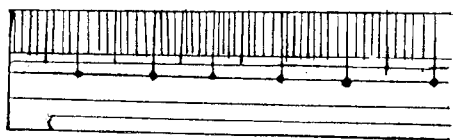
# はか○ます

(はかる)



96

めも ○



97

たん ○

cm      mm

kg      g

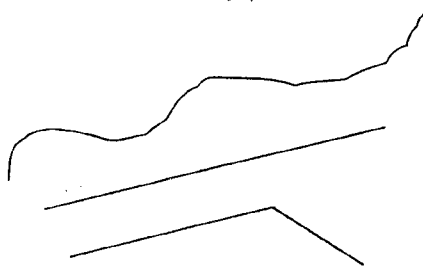
101

センチ ○ ートル

cm

98

線



102

ミリメートル ○

mm

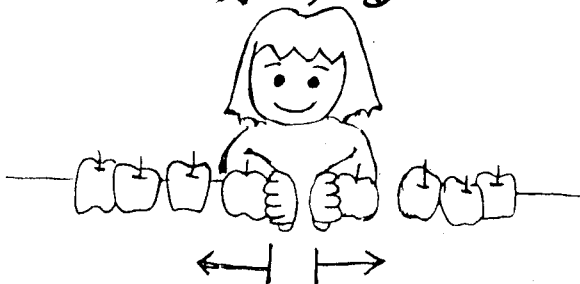
99

まっす ○ な



103

分ける



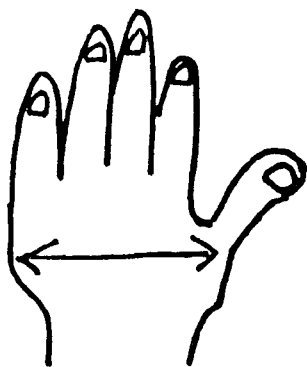
100

直線



104

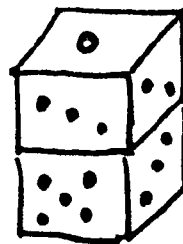
は○



105

かさ○て

(かさねる)



109

それぞ○の



106

もと○ましよう

(もとめる)

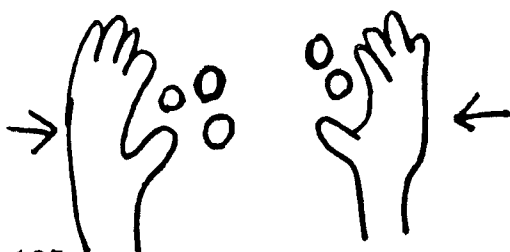


8+3-5=

110

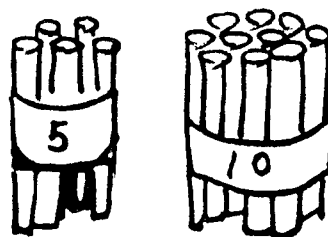
あわ○た

(あわせる)



107

た○



111

よそ○

$3 + 2 = \square ? \leftarrow$

$5 - \square ? = 1$

↑

108

そろ○て

(そろえる)

$$\begin{array}{r} 10 \\ \times 3 \\ \hline 30 \end{array} \leftarrow$$

112

## ひっ算

$$\begin{array}{r} 23 \\ \times 4 \\ \hline 92 \end{array}$$

$$\begin{array}{r} 26 \dots 2 \\ 3 \overline{) 80} \\ \underline{6} \\ 20 \\ \underline{18} \\ 2 \end{array}$$

113

## か〇して

(かくす)

$$3 + \text{手} = 5$$


117

## 入れかえても

(いれかえる)

$$2 \times 3 = 3 \times 2$$

114

## く〇ったら

(くばる)



118

## まち〇い

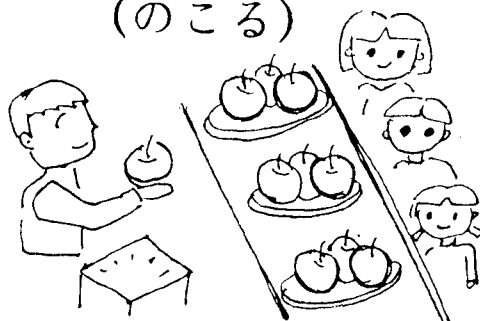
$$3 + 2 = \text{✗}$$

$$5 - 1 = \text{✗}$$

115

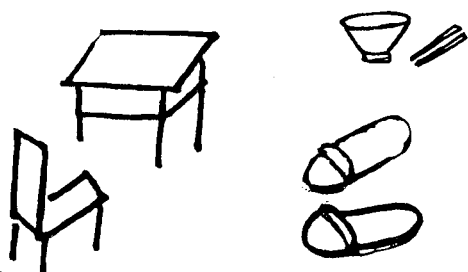
## のこ〇ます

(のこる)



119

## 1くみ



116

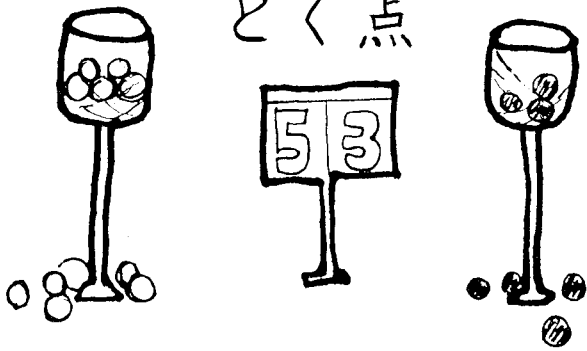
## くふ〇して

(くふう)

$$3 + 2 + 7 = 3 + 7 + 2$$

$$\text{┌ } 10 \text{ ─} = 12$$

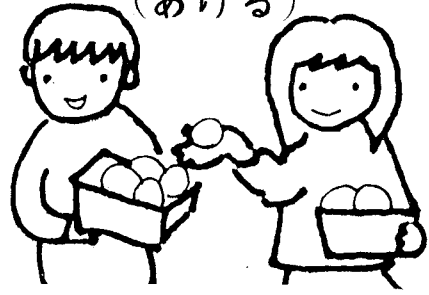
120



121

あ〇ます

(あげる)



125

ま〇て

(まぜる)



122

じゅんじ〇

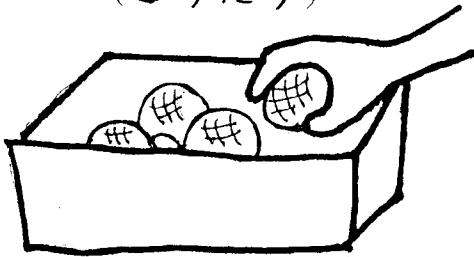
$$5 + 2 + 8 =$$

$$5 + (2 + 8) =$$

126

とり〇し

(とりだす)



123

2とおり

$$5 + 6 + 4 =$$

$$\begin{array}{l} 5 + 6 = 11 \\ 11 + 4 = 15 \end{array} \left. \begin{array}{l} 6 + 4 = 10 \\ 5 + 10 = 15 \end{array} \right\}$$

127

もら〇ます

(もらう)



124

高くなる



128

1れつ



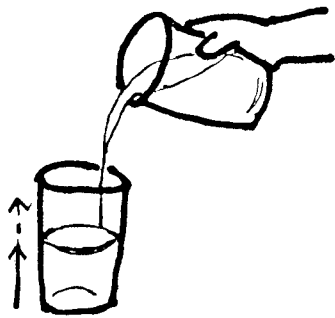
129

×(か○る)

$$2 \times 3 = 6$$

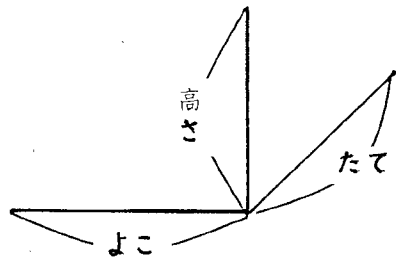
133

ふや○



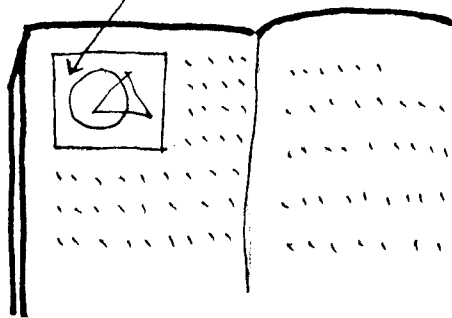
130

高さ



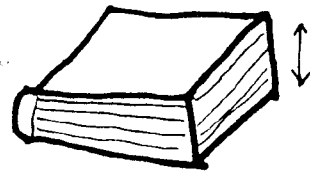
134

ず



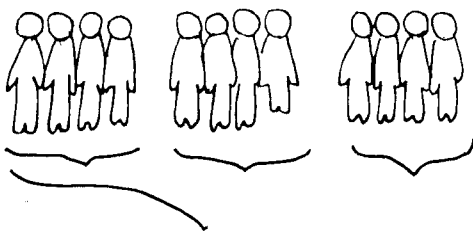
131

あ○さ



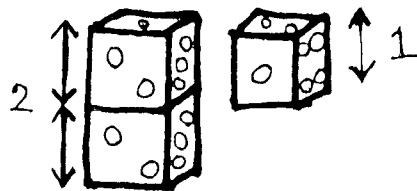
135

4人ず○



132

2ばい



136

## 九九

$2 \times 1 = 2$

$2 \times 2 = 4$

⋮

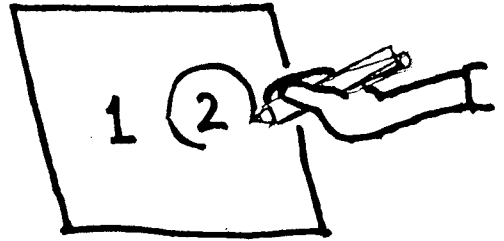
$9 \times 8 = 72$

$9 \times 9 = 81$

137

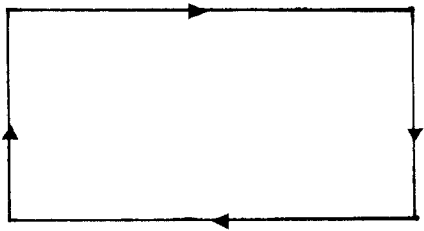
## か〇もう

(かこむ)



141

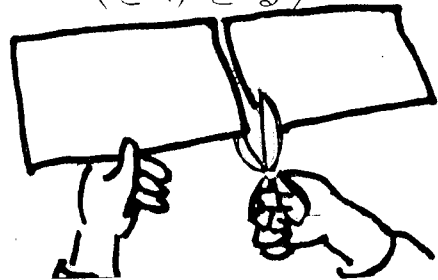
## ま〇り



138

## き〇とって

(きりとる)



142

## 点

.

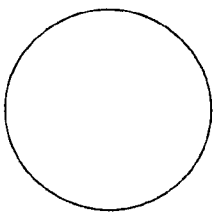
139

## 線をひく



143

## 円



140

## 3のだん

$3 \times 1$

$3 \times 4$

$3 \times 7$

$3 \times 2$

$3 \times 5$

$3 \times 8$

$3 \times 3$

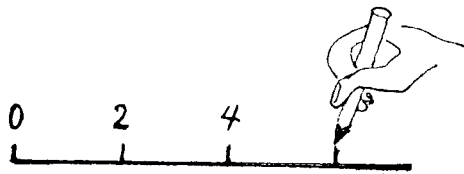
$3 \times 6$

$3 \times 9$

144

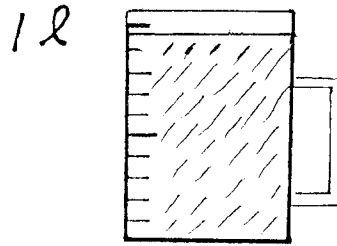


2cmずつ〇くぎって  
(2cmずつにくぎる)



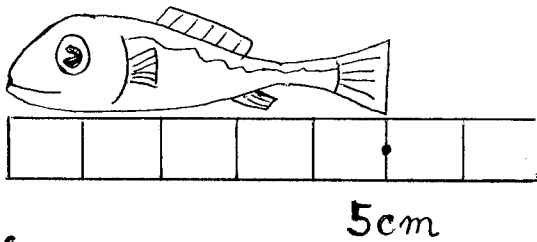
145

お〇そ・や〇



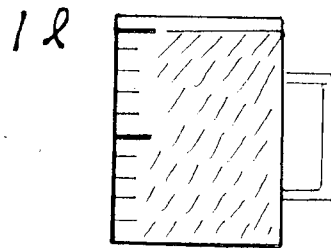
149

あらわ〇かた  
(あらわす方法)



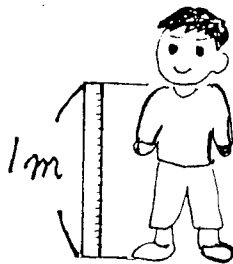
146

ぴった〇



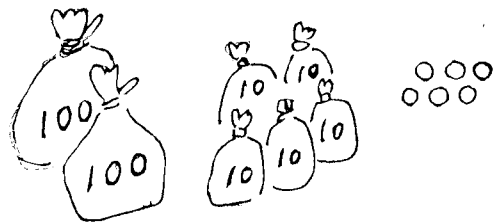
150

1 m( . . . )



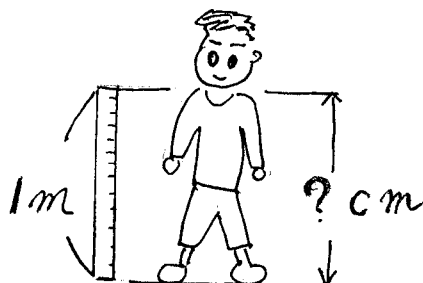
147

二百五十六  
(に . . . ご . . . ろ . . . )



151

1 m = . . . cm



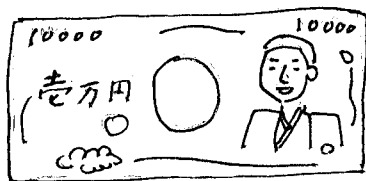
148

千をこえる数

→  
999, 1000, 1001, 1002,

152

一万(い・ん)



153

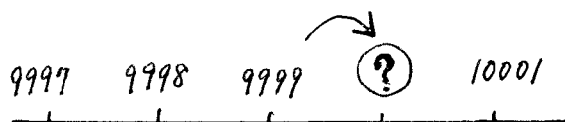
一日に5だいつ



- 題
- ①  $1 + 4 =$
  - ②  $5 + 3 =$
  - ③  $7 + 5 =$
  - ④  $9 - 4 =$
  - ⑤  $12 - 7 =$

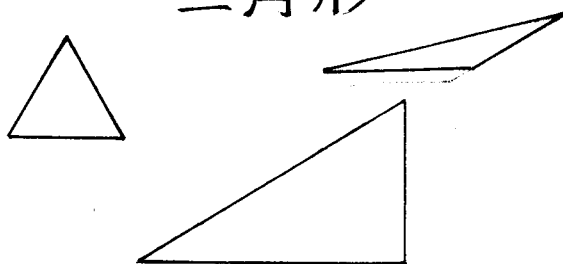
157

9999のつぎの数



154

三角形



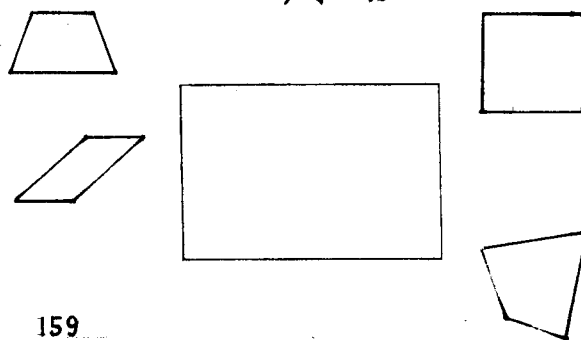
158

あといく〇で

$$99 + \square = 100$$

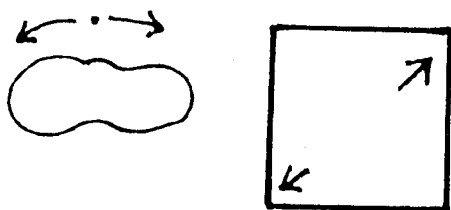
155

四角形



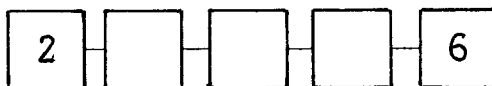
159

はんだ〇



156

～から～まであい〇います



160