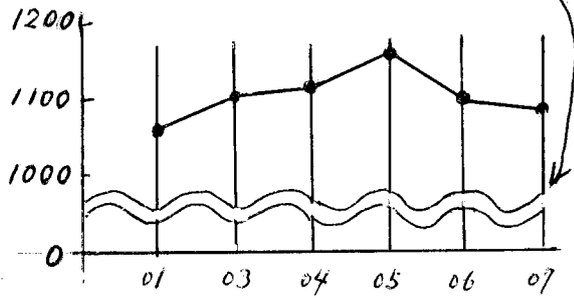


はぶいてある



241

度 / () ° / 角度



245

こう水量



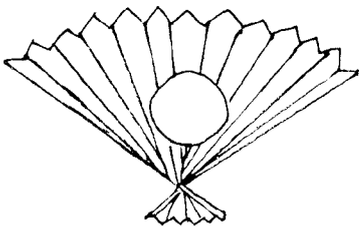
242

半回転



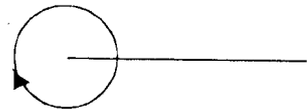
246

おう〇



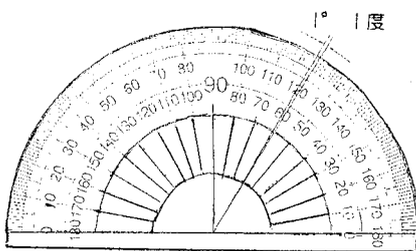
243

一回転



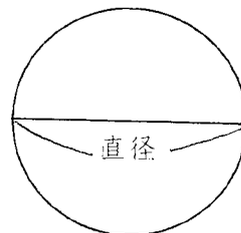
247

分度器



244

直径



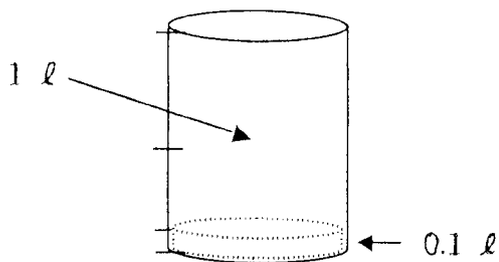
248

整数

1, 2, 3, 4, 5
 100, 101
 1000

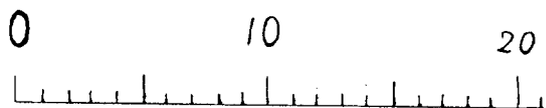
253

0.1 ℓ



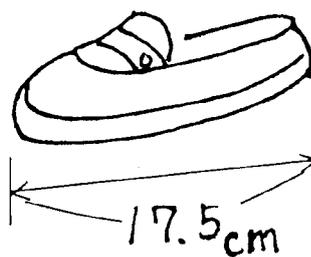
249

数直線



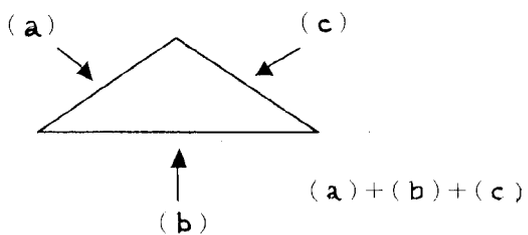
254

小数



250

まわりの長さ



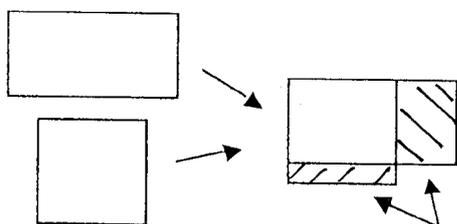
255

「2.5」

を()という

251

はみ出した部分



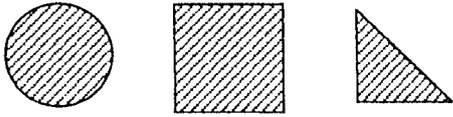
256

小数第1位

3.14
 ↑

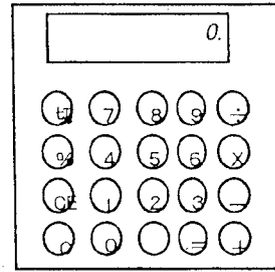
252

面積



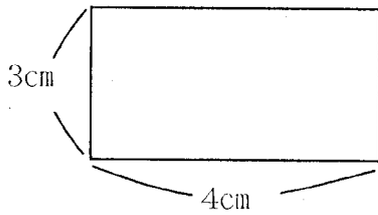
257

電たく



261

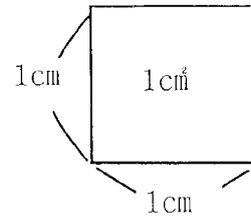
長方形の面積



258

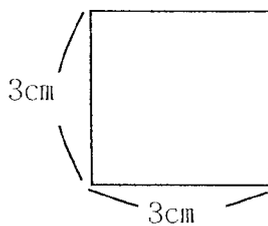
 1cm^2

(1平方センチメートル)



262

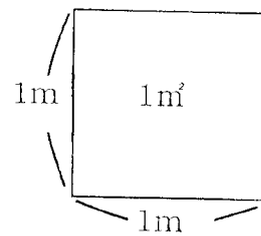
正方形の面積



259

 1m^2

(1平方メートル)



263

公式

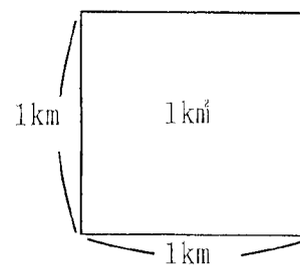
たて × よこ

一辺 × 一辺

260

 1km^2

(1平方キロメートル)



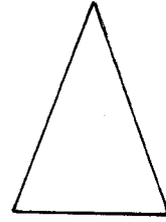
264

8 ÷ 3 で、2 をたてて
見積もる

$$\begin{array}{r} 2 \\ 3 \overline{) 834} \end{array}$$

265

二等辺三角形



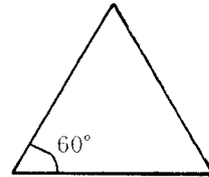
269

3 に 2 をか〇て 6

$$\begin{array}{r} 2 \\ 3 \overline{) 834} \\ 6 \end{array}$$

266

正三角形



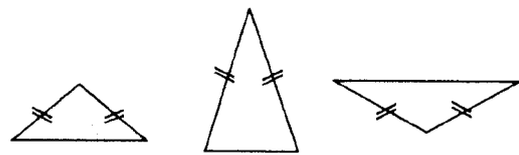
270

8 から 6 をひ〇て 2

$$\begin{array}{r} 2 \\ 3 \overline{) 834} \\ 6 \\ \hline 23 \end{array}$$

267

二つの辺の
長さが等しい



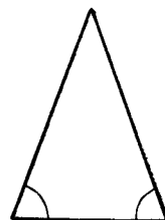
271

3 をお〇して 23

$$\begin{array}{r} 2 \\ 3 \overline{) 834} \\ 6 \\ \hline 23 \end{array}$$

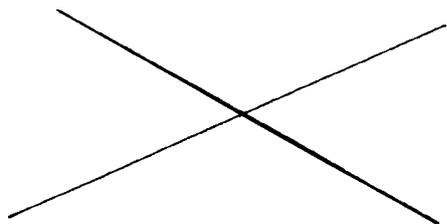
268

二つの角の
大きさが等しい



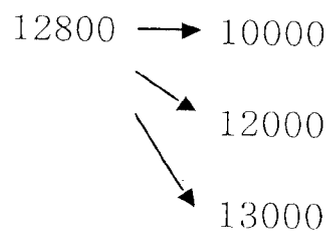
272

二つの直線が
交わった



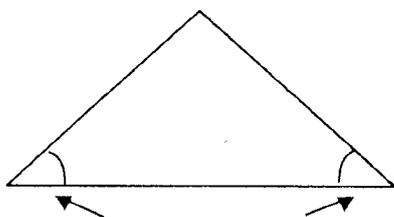
273

がい数



277

両はしの角



274

1000にたりない
はしたの数

999.98
↑

278

もとめる式

275

1千の位までのがい数

12800
↓
13000

279

まじっている式

$$3 + 2 \times 3 =$$

↑ ↑

276

切り捨て

25.8
↓
25

280

切り上げ

$$\begin{array}{c} 15.6 \\ \downarrow \\ 16 \end{array}$$

281

しゅうかく量



285

四捨五入

$$\begin{array}{cc} 24 & 25 \\ \downarrow & \downarrow \\ 20 & 30 \end{array}$$

282

足し算の答えを和

$$297600 + 49200$$

$$= \boxed{}$$

286

上から1けたのがい数

$$\begin{array}{c} 26011 \\ \downarrow \\ 30000 \\ \uparrow \end{array}$$

283

引き算の答えを差

$$297600 - 49200$$

$$= \boxed{}$$

287

上から()けたのがい数

$$\begin{array}{c} 13594 \\ \downarrow \\ 14000 \\ \uparrow \end{array}$$

284

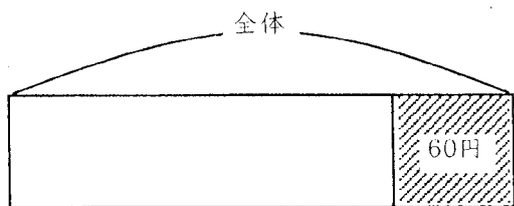
かけ算の答えを積

$$297600 \times 21$$

$$= \boxed{}$$

288

60円まけてもら○



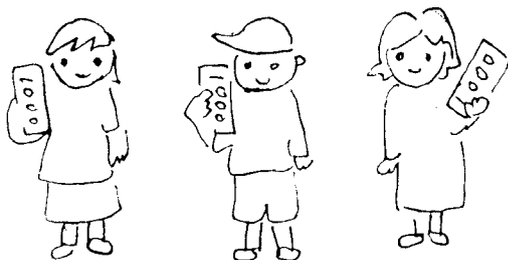
289

二等分した1こ分の長さ



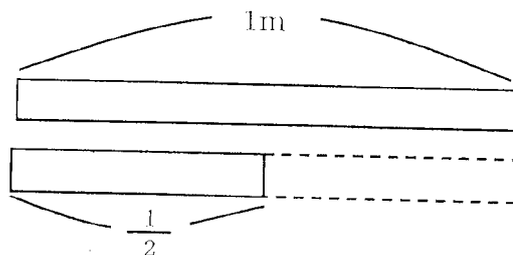
293

1人分のひ用



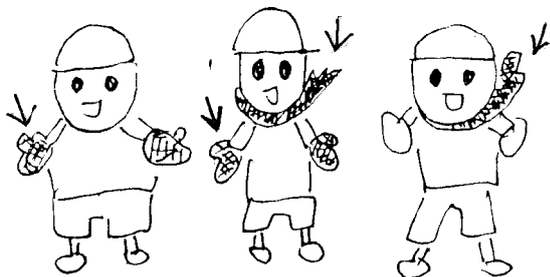
290

1mの2分の1



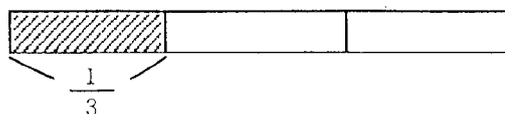
294

両方ともしている



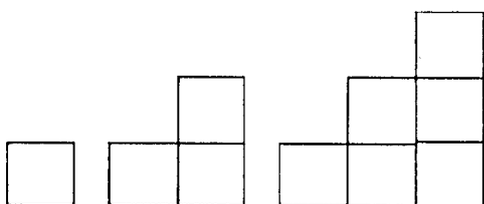
291

3分の1



295

1だん 2だん 3だん



292

分数

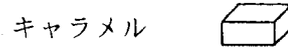
$$\frac{1}{3} , \frac{2}{3}$$

296

真分数

$$\frac{1}{3}, \frac{2}{5}$$

297

クッキーは
キャラメルの()倍

301

仮分数

$$\frac{4}{3}, \frac{7}{5}$$

298

$$\frac{2}{3} \quad \dots \text{分子} (\quad)$$

$$\quad \quad \quad \dots \text{分母} (\quad)$$

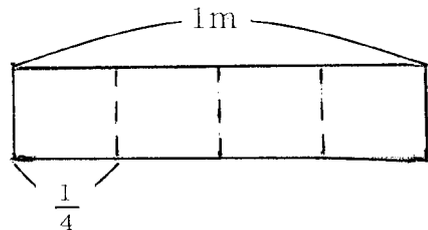
302

帯分数

$$1\frac{2}{5}, 2\frac{3}{5}$$

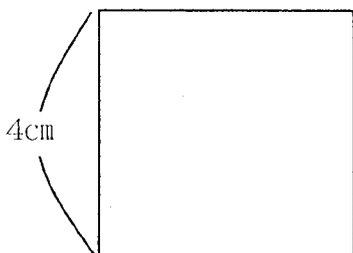
299

$$\frac{1}{4} \text{ m の } 2 \text{ ぶん}$$



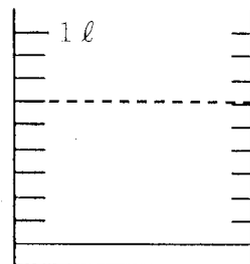
303

1辺が4cm



300

$$\frac{1}{10} \text{ l の } 7 \text{ ぶん}$$



304

100の10倍は、[]

1000 ← []倍
→ 100
[]分の1

1000の10分の1は、[]

305

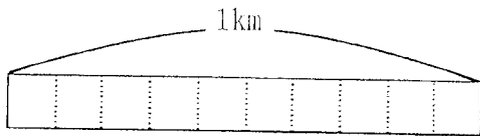
4 2 1 9 5 m

= 〇〇. 〇〇〇 km

マラソンのきより

309

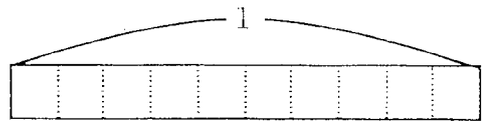
1 0 0 m
= 1 kmの10分の1



 100m = () km

306

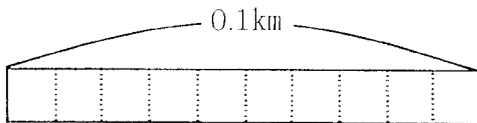
1は0.1の何倍？



 0.1

310

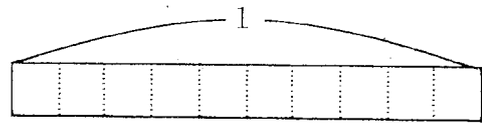
1 0 m
= 0. 1 kmの10分の1



 = () km

307

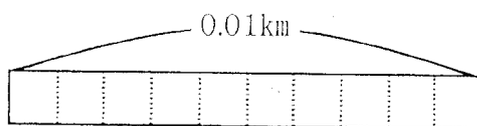
1は0.01の何倍？



 0.01

311

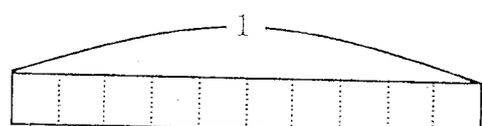
1 m
= 0. 0 1 kmの10分の1



 1m () km

308

1は0.001の何倍？



 0.001

312

$$0.1 = \frac{1}{[\quad]}$$

313

小数第3位

3. 1 4 1
↑

317

$$0.01 = \frac{1}{[\quad]}$$

314

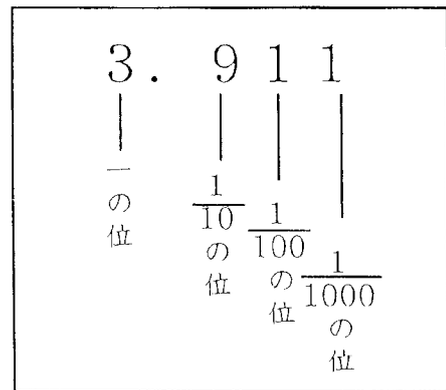
3. 9 1 1は

- 1を ○こ
 - 0. 1を ○こ
 - 0. 0 1を ○こ
 - 0. 0 0 1を ○こ
- あわせた数

318

$$0.001 = \frac{1}{[\quad]}$$

315



319

小数第2位

3. 1 4 1
↑

316

25.6 0.1を こ集めた数

25. 6

0. 1

320