

25.6...0.01を  に集めた数

$$\begin{array}{r} 25.6 \\ 0.01 \\ \underbrace{\hspace{1.5cm}} \end{array}$$

321

10分の1にすると小数点の位置は左に1つつります

$$\begin{array}{r} 10 \overline{) 32.4} \\ 32.4 \\ \underbrace{\hspace{1.5cm}} \end{array}$$

325

5.14を10倍した数

$$\begin{array}{r} 5.14 \\ \times 10 \\ \hline 5.14 \\ \underbrace{\hspace{1.5cm}} \end{array}$$

322

32.4を100分の1にした数

$$\begin{array}{r} 100 \overline{) 32.4} \\ 0.32.4 \\ \underbrace{\hspace{1.5cm}} \end{array}$$

326

5.14を100倍した数

$$\begin{array}{r} 5.14 \\ \times 100 \\ \hline 5.14. \\ \underbrace{\hspace{1.5cm}} \end{array}$$

323

2でわり切れる整数を偶数

$$\begin{array}{l} 0 \rightarrow 0 \div 2 = 0 \\ 2 \rightarrow 2 \div 2 = 1 \\ 4 \rightarrow 4 \div 2 = 2 \\ \vdots \\ \vdots \end{array}$$

327

32.4を10分の1にした数

$$\begin{array}{r} 10 \overline{) 32.4} \\ 32.4 \\ \underbrace{\hspace{1.5cm}} \end{array}$$

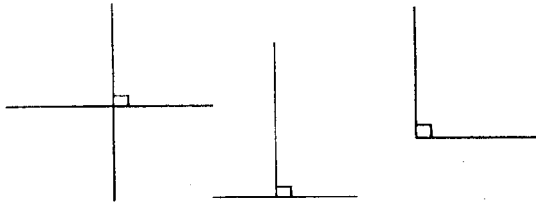
324

2でわり切れない整数を奇数

$$\begin{array}{l} 0 \rightarrow 0 \div 2 = 0 \dots 1 \\ 3 \rightarrow 3 \div 2 = 1 \dots 1 \\ 5 \rightarrow 5 \div 2 = 2 \dots 1 \\ \vdots \\ \vdots \end{array}$$

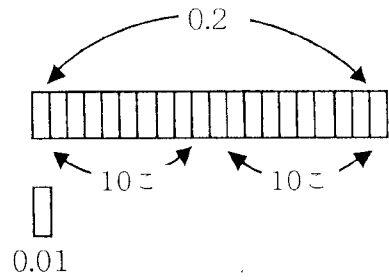
328

垂直



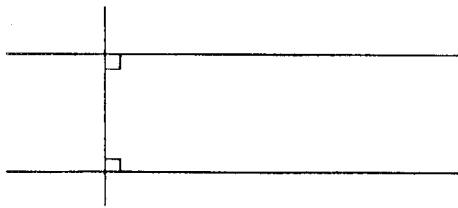
329

0.2は、0.01が何こ?



333

平行



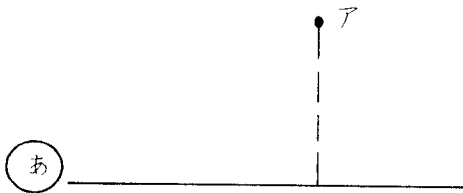
330

わり切れる(まで)

$$\begin{array}{r}
 1.25 \\
 8 \overline{) 10} \\
 \underline{8} \phantom{0} \\
 20 \\
 \underline{16} \\
 40 \\
 \underline{40} \\
 0 \leftarrow
 \end{array}$$

334

点アを通過して直線(あ)に垂直な直線



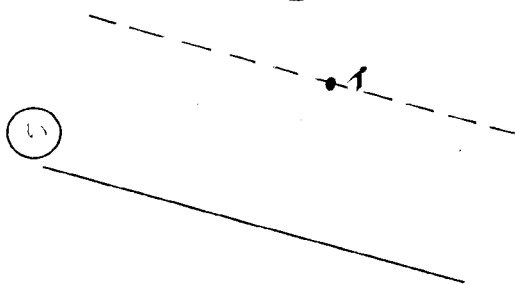
331

$\frac{1}{100}$ の位までの概数

$$0.66\boxed{6} \rightarrow 0.67$$

335

点イを通過して直線(い)に平行な直線



332

上から1けたの概数

$$0.6\boxed{6} \rightarrow 0.7$$

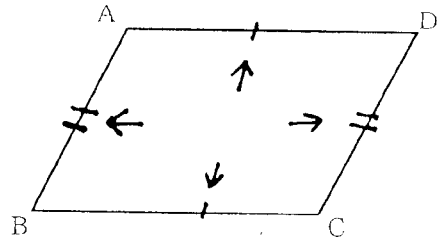
336

$\frac{1}{10}$  の位までの概数

0.66  $\longrightarrow$  0.7

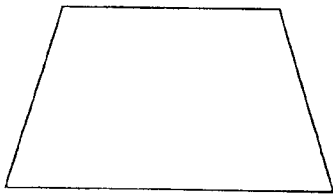
337

向かいあった辺



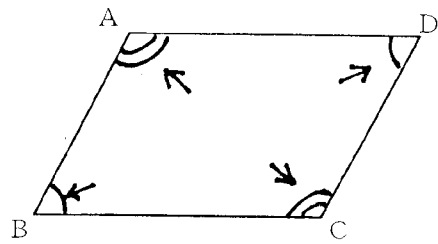
341

台形



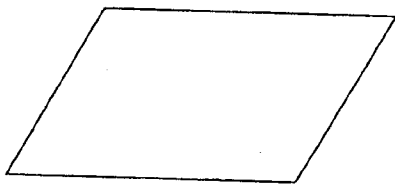
338

向かいあった角



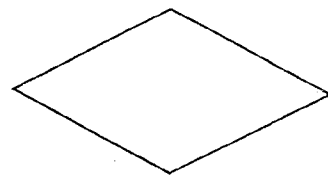
342

平行四辺形



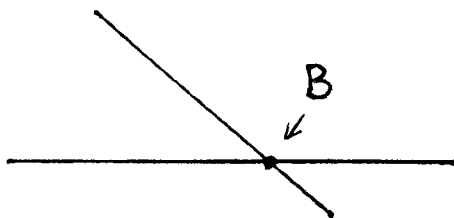
339

ひし形



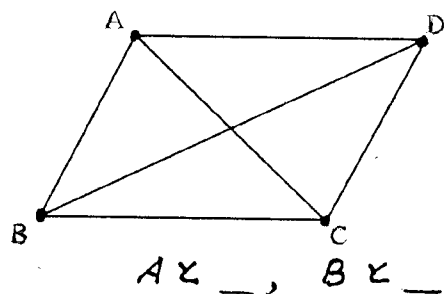
343

Bで交わる2つの直線



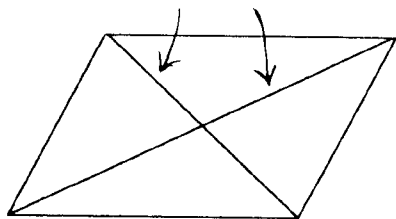
340

向かいあった頂点



344

対角線



345

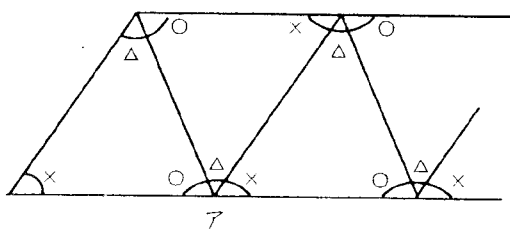
およ〇・や〇

$$100 \left( \begin{array}{l} 48 \\ 39 \\ 53 \\ 64 \end{array} \right) 100$$

200?

349

3つの角の和は180°になる



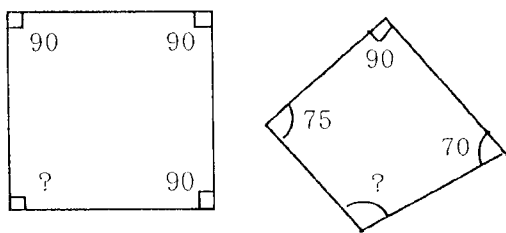
346

100のまとまり

$$100 \left( \begin{array}{l} 48 \\ 39 \\ 52 \\ 61 \end{array} \right) 100$$

350

四角形の4つの角の大きさの和



347

きま〇

1辺が1cmの正三角形を横にならべたとき

	$\overset{1}{\curvearrowright}$ $\overset{1}{\curvearrowright}$ $\overset{1}{\curvearrowright}$		
正三角形の数(こ)	1	2	3
まわりの長さ(cm)	3	4	5
	$\underbrace{\hspace{1cm}}$ $\underbrace{\hspace{1cm}}$ $\underbrace{\hspace{1cm}}$		

351

見積もる

$$\begin{array}{r} 210 \rightarrow 200 \\ + 270 \rightarrow + 300 \\ \hline \end{array}$$

348

小数点を左に2つつす

$$\begin{array}{r} 4.2 \cdots 1 \text{けた} \\ \times 3.4 \cdots 1 \text{けた} \\ \hline 168 \\ 126 \\ \hline 14.28 \cdots 2 \text{けた} \end{array}$$

352

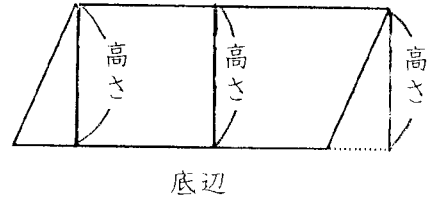
答えが小数点いかもある時  
一番後ろの0はとります

$$\begin{array}{r} 3.05 \\ \times \quad 2 \\ \hline 6.10 \end{array}$$

353

平行四辺形の面積

$$(\quad) \times (\quad)$$



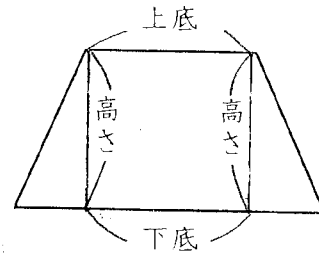
357

答えが1より小さい時  
1の位に0をかく

$$\begin{array}{r} 4.2 \\ \times 0.2 \\ \hline 0.84 \end{array}$$

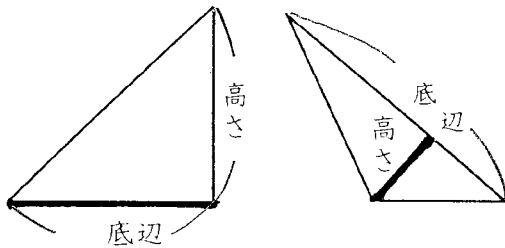
354

上底、下底



358

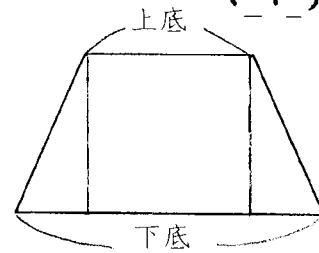
底辺



355

台形の面積

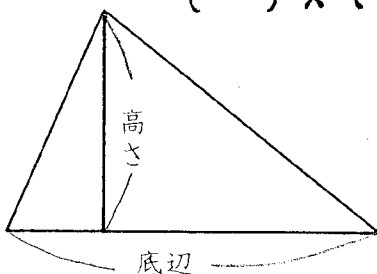
$$(\quad + \quad) \times \quad \div \quad$$



359

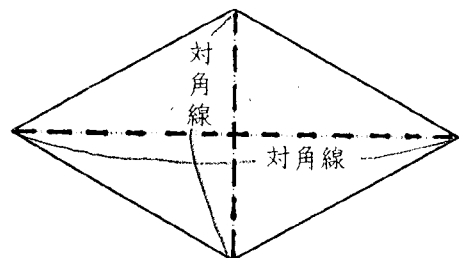
三角形の面積

$$(\quad) \times (\quad)$$



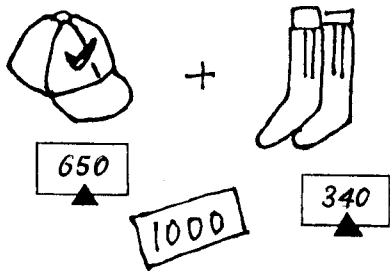
356

ひし形の面積



360

だいたい 円



361

$$\frac{6}{5} = 1. \square$$

365

$\frac{1}{2}$  に等しい分数

$$\frac{1}{2} = \frac{\square}{4} = \frac{\square}{6} = \frac{\square}{8}$$

362

$$\frac{1}{3} = 0.3 \square \square$$

366

$$\frac{1}{4} = 0. \square \square$$

363

$$0.7 = \frac{\square}{10}$$

367

$$\frac{1}{5} = 0. \square$$

364

$$0.12 = \frac{\square}{100}$$

368

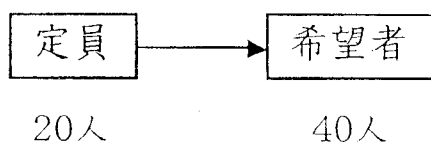
$$0.008 = \frac{\square}{1000}$$

369

もとにする量 =  
(く) 量 ÷ (わ)

373

( ) 倍



370

百分率

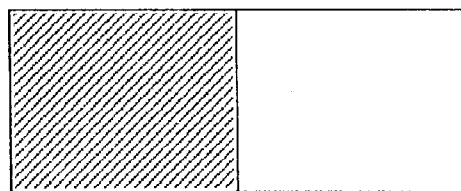
%

374

割合 =  
(く) 量 ÷ (も) 量

371

50%



375

くらべる量 =  
(も) × (わ)

372

定価の80%は  
定価の0. ( ) 倍

376

歩合

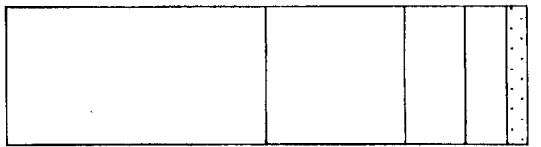
0. 1 倍を1割  
 0. 0 1 倍を1分  
 0. 0 0 1 倍を1厘

377

$$\frac{7}{6} = 7 \div \square$$

381

帯グラフ



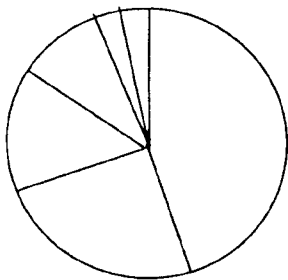
0 10 20 30 40 50 60 70 80 90 100

378

$$\frac{1}{4} + \frac{2}{4} = \frac{\square}{\square}$$

382

円グラフ



379

$$\frac{2}{7} + \frac{4}{7} = \frac{\square}{\square}$$

383

$$\frac{3}{4} = \square \div 4$$

380

$$\frac{7}{9} - \frac{2}{9} = \frac{\square}{\square}$$

384



$$4 \div 5 = \frac{\square}{\square}$$

385

$$\frac{1}{4} = 0.\square$$

389

$$5 \div 7 = \frac{\square}{\square}$$

386

$$\frac{1}{5} = 0.\square$$

390

$$7 \div 8 = \frac{\square}{\square}$$

387

$$\frac{1}{10} = 0.\square$$

391

$$\frac{1}{2} = 0.\square$$

388

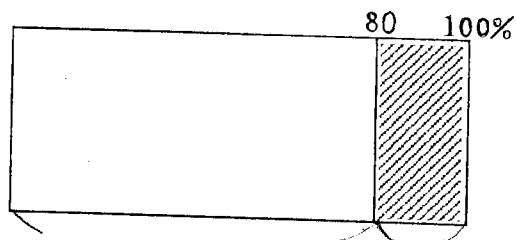
$$0.2 = \frac{\square}{10}$$

392

$$0.36 = \frac{\square}{100}$$

393

20%引き



397

$$0.997 = \frac{\square}{1000}$$

394

比

30 : 50

398

$$1.3 = 1\frac{\square}{10}$$

395

比の値

 $\frac{3}{5}$  倍

3 : 5

399

$$4 = \frac{\square}{1}$$

396

30:50

400