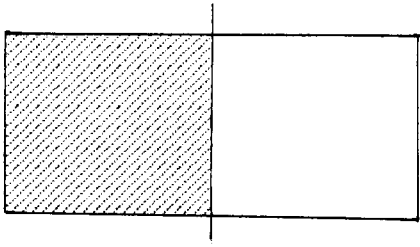
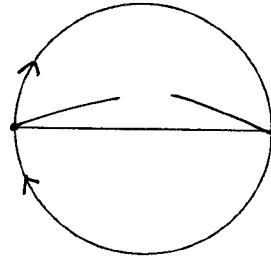


半額



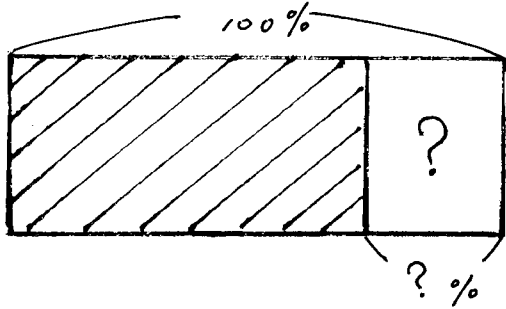
401

円周 = 直径 × 3.14



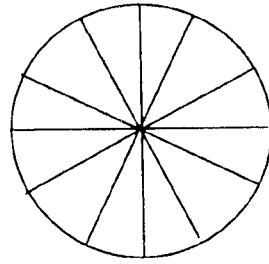
405

何%引き



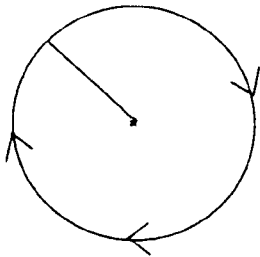
402

16等分



406

円周



403

円の面積 =

半径 × 半径 × 3.14

407

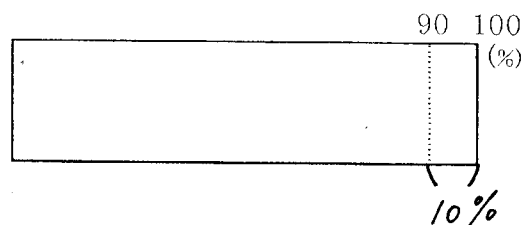
円周率 =

() ÷ ()

= 3.14

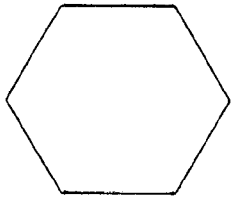
404

10%引き



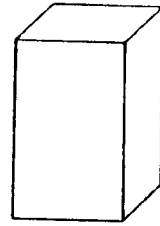
408

正六角形



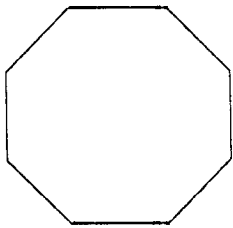
409

直方体



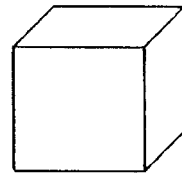
413

正八角形



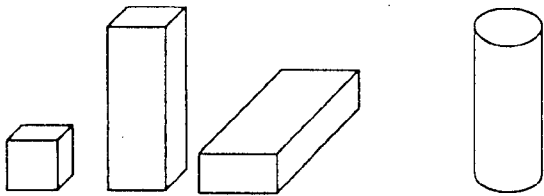
410

立方体

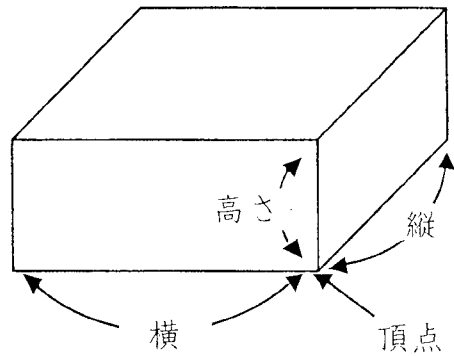


414

立体

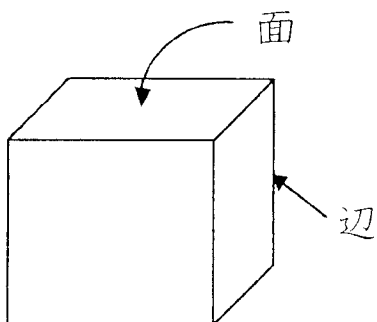


411



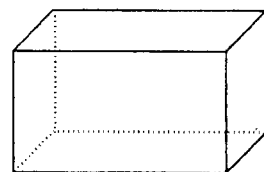
415

箱



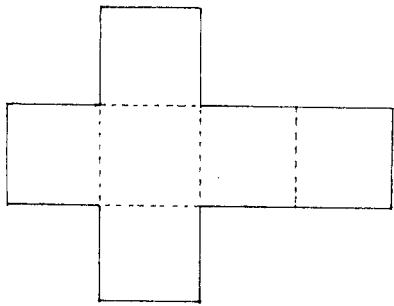
412

見取り図



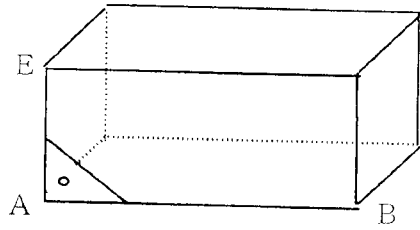
416

展開図



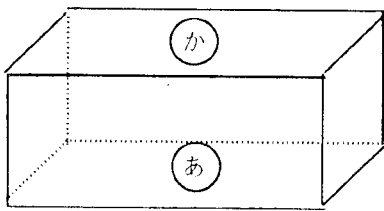
417

辺ABと辺EAは垂直



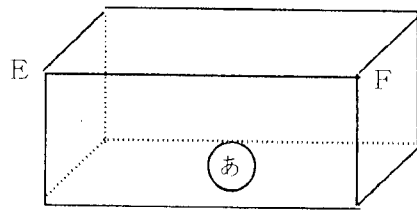
421

①の面と②の面は平行



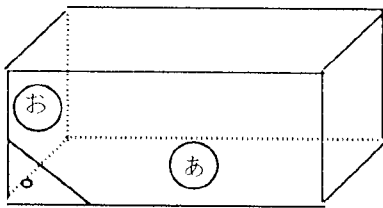
418

③の面と辺EFは平行



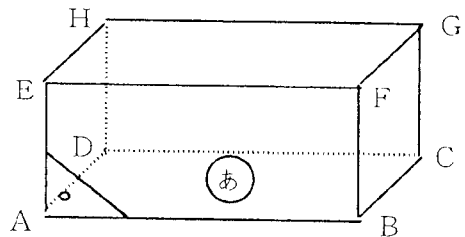
422

④の面と⑤の面は垂直



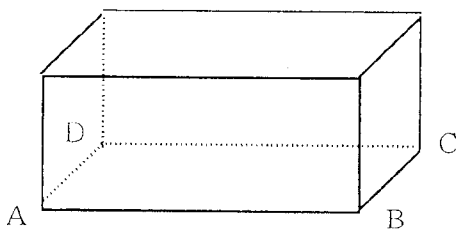
419

辺EAは⑥の面に垂直



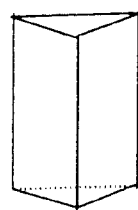
423

辺ABと辺DCは平行

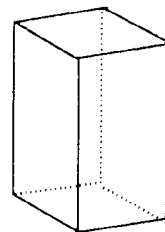


420

角柱



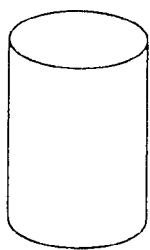
三角柱



四角柱

424

円柱



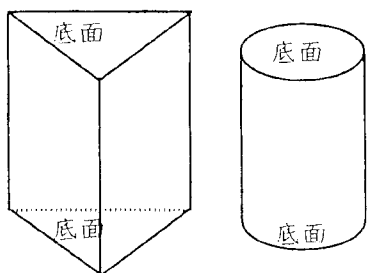
425

曲面



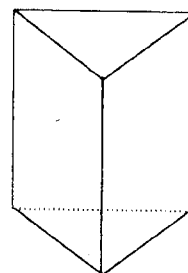
429

底面



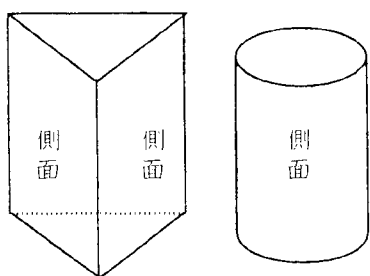
426

三角柱



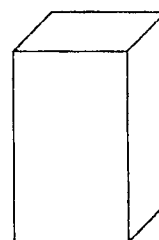
430

側面



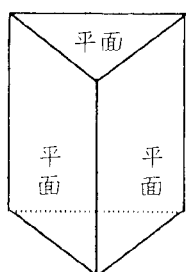
427

四角柱



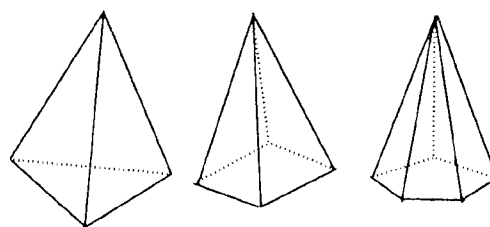
431

平面



428

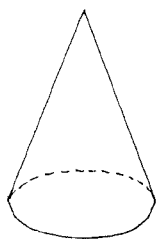
角すい



三角すい 四角すい 五角すい

432

円すい



433

8の約数

1 . 2 . 4 . 8

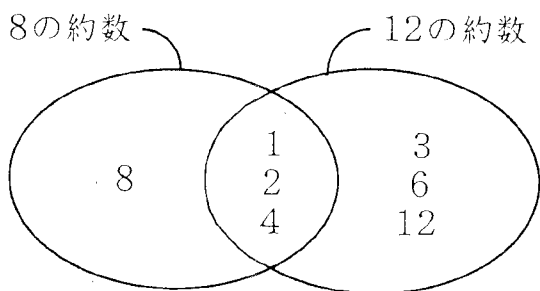
437

3の倍数

3 . 6 . 9 ...
 (3) (3)

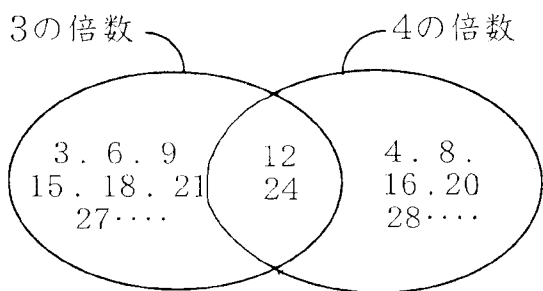
434

公約数



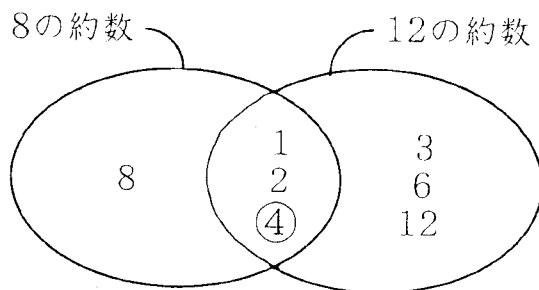
438

公倍数



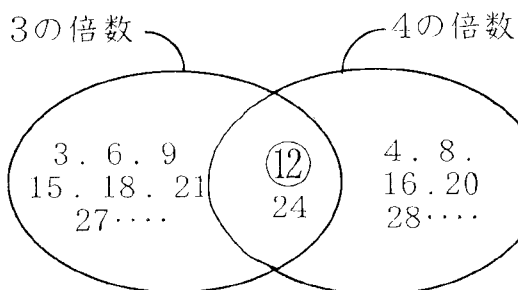
435

最大公約数



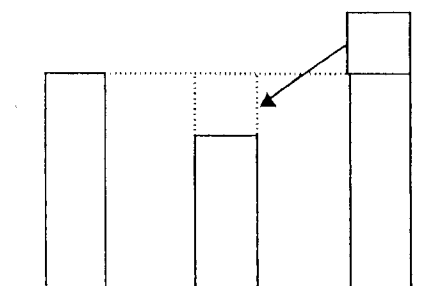
439

最小公倍数



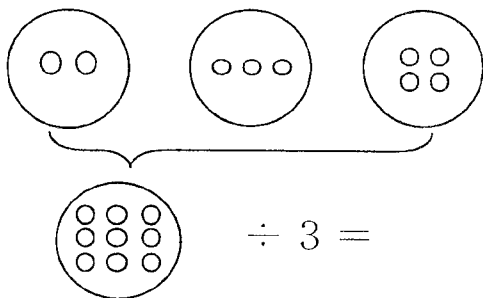
436

平均



440

平均 = 合計 ÷ 個数



441

人口密度

1km²あたりの人口

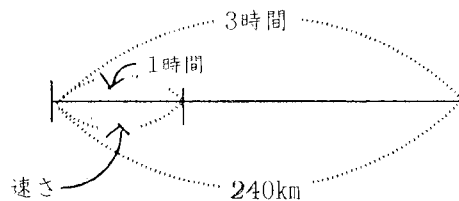
445

約分する

$$\frac{15}{20} = \frac{15 \div 5}{20 \div 5} = \frac{3}{4}$$

442

速さ = 道のり ÷ 時間



446

通分する

$$\frac{3}{5} \text{ と } \frac{2}{3}$$

$$\frac{3}{5} \times 3 = \frac{9}{15} \quad \frac{2}{3} \times 5 = \frac{10}{15}$$

443

時 速

単位時間を一時間と

したときの速さ

(時速60kmで走る車)

447

単度量あたり

分 速

単位時間を一分間と

したときの速さ

(ぼくは、分速75mで歩く)

444

448

秒速

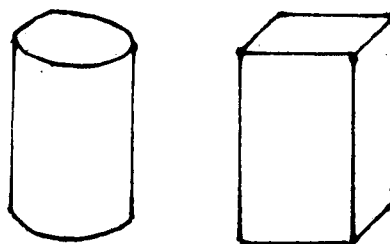
単位時間を一秒間と

したときの速さ

(秒速30mの台風)

449

体積



453

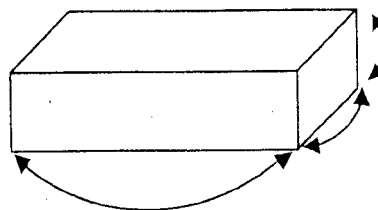
比例する

時間(分)	1	2	3	4
深さ(cm)	2	4	6	8

450

直方体の体積

$$=(よ \cdot) \times (た \cdot) \times (た \cdot \cdot)$$



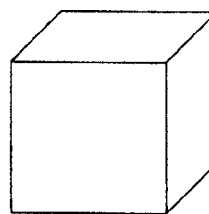
454

道のり = 速さ × 時間

451

立方体の体積

$$=(よ \cdot) \times (た \cdot) \times (た \cdot \cdot)$$



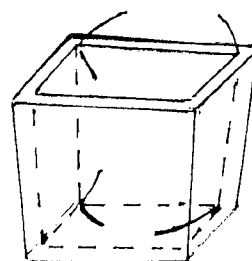
455

$$1\text{ℓ} = (\quad) \text{dl}$$

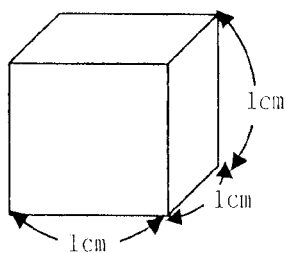
$$1\text{ℓ} = (\quad) \text{ml}$$

452

容積



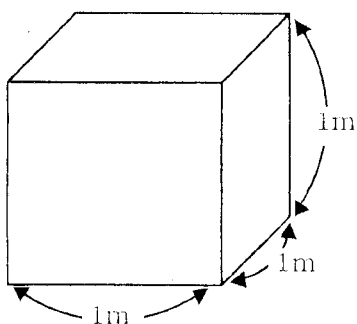
456

1cm^3 

457

$$\frac{1}{3} \times 2 = \frac{\square}{\square}$$

461

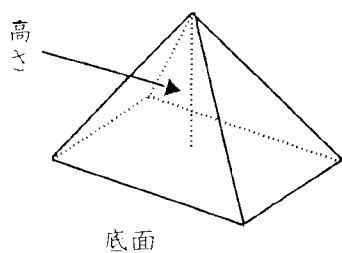
 1m^3 

458

$$\frac{1}{3} \div 2 = \frac{\square}{\square}$$

462

四角すい

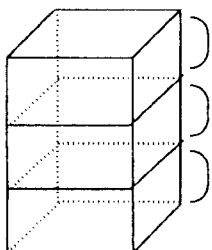


459

$$\frac{4}{5} \times \frac{1}{3} = \frac{\square}{\square}$$

463

直方体の3分の1の量

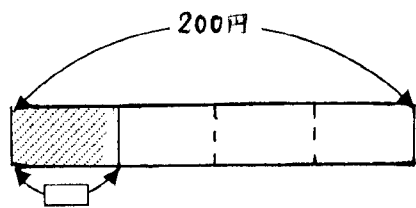


460

$$3 \times \frac{2}{5} = \frac{\square}{\square} = \square \frac{\square}{\square}$$

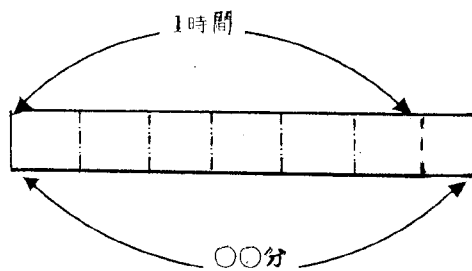
464

200円の $\frac{1}{4}$ は 円



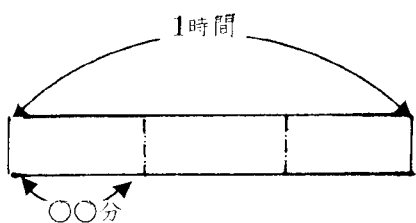
465

$\frac{7}{6}$ 時間は 分?



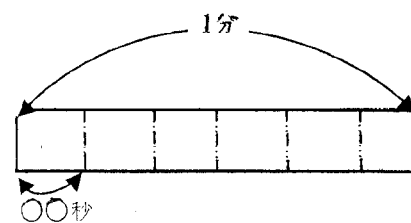
469

$\frac{1}{3}$ 時間は 分?



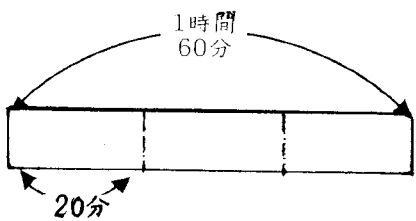
466

$\frac{1}{6}$ 分は 秒?



470

20分は 時間?



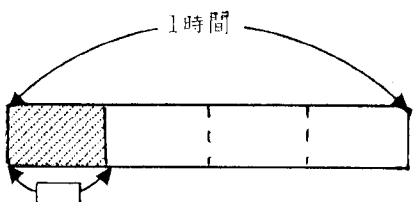
467

$$\frac{3}{5} \div \frac{1}{3} = \frac{\square}{\square}$$

$$\frac{3}{5} \times \frac{\square}{\square}$$

471

$\frac{1}{4}$ 時間は 分?



468

$$3 \div \frac{1}{5} = \square$$

$$3 \times \frac{\square}{\square}$$

472

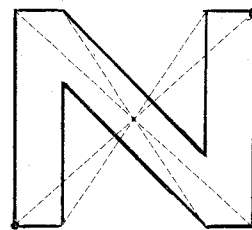
ぎやく数をかける

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

$$= \frac{3}{5} \times \frac{2}{1}$$

473

対応する二つの点



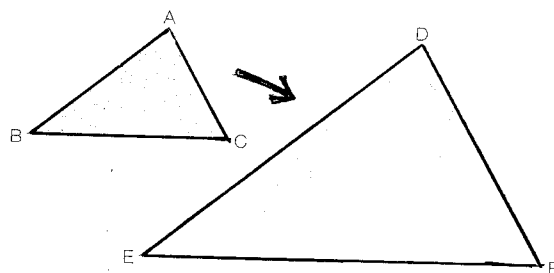
477

比をかんとんにする

$$18 : 12 = 3 : 2$$

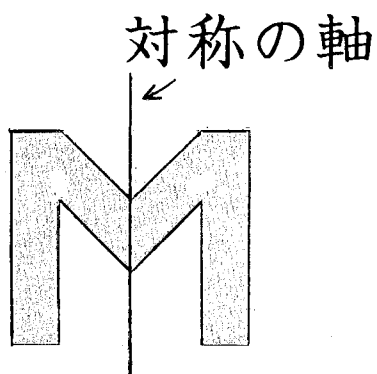
474

拡大する (拡大図)



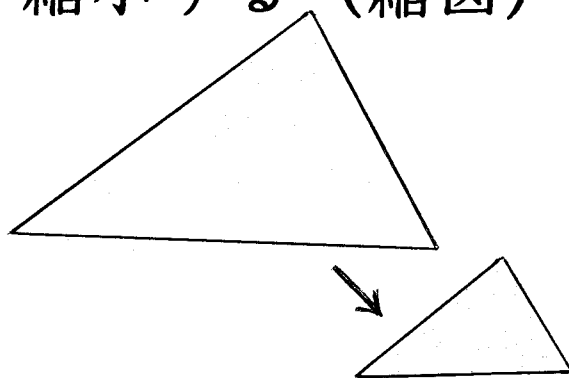
478

線対称



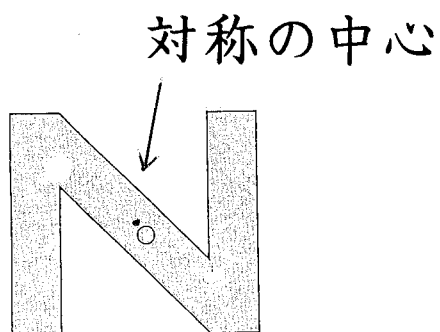
475

縮小する (縮図)



479

点対称



476

反比例

縦の長さ(cm)	1	2	3	4	5	6
横の長さ(cm)	12	6	4	3	2.4	2

480