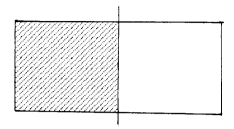
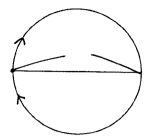
### 半額



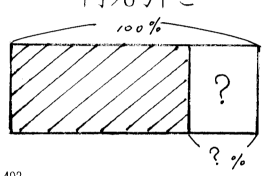
401

#### 円周=直径×3.14



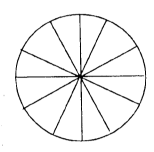
405

#### 16等分 何%引き



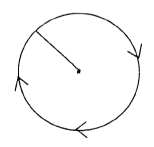
402





406

#### 円周



403

### 円の面積=

半径×半径×3.14

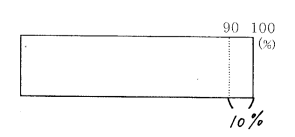
407

#### 円周率=

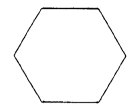
 $() \div ($ = 3.14

404

#### 10%割引き

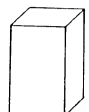


## 正六角形



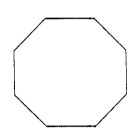
409

## 直方体



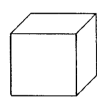
413

## 正八角形



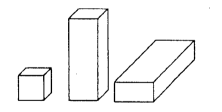
410

## 立方体

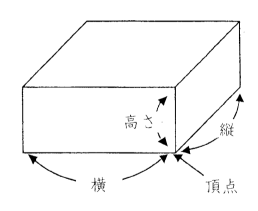


414

## 立体

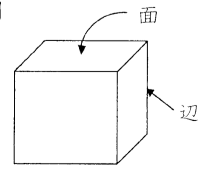


411



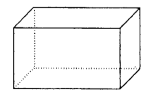
415

## 箱

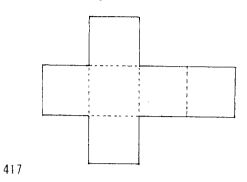


412

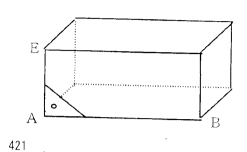
## 見取り図



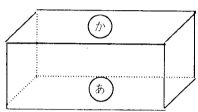
## 展開図



辺ABと辺EAは垂直

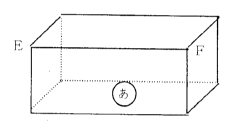


かの面と(あ)の面は平行



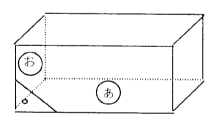
418

(あ)の面と辺EFは平行



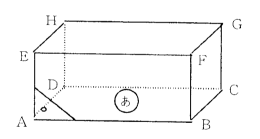
422

おの面と あの面は垂直



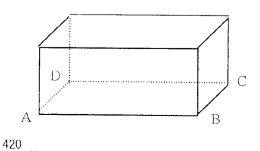
419

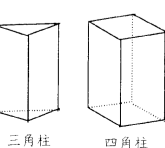
辺EAは(あ)の面に垂直



423

辺ABと辺DCは平行

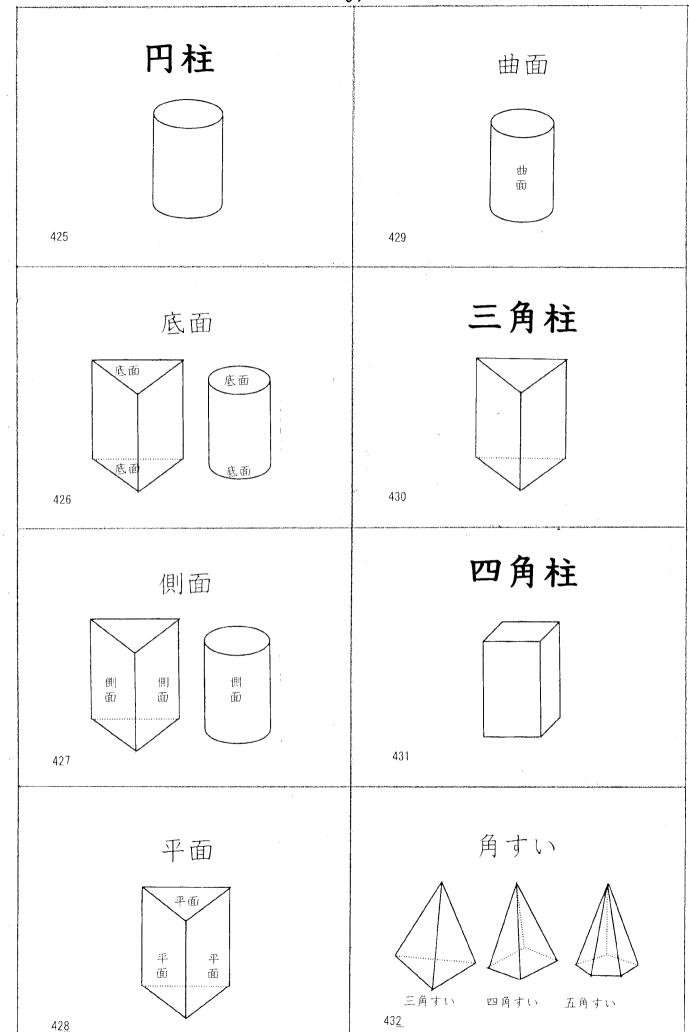




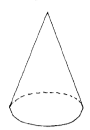
角柱

424

四角柱



#### 円すい



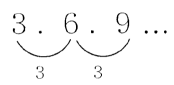
433

## 8の約数

1.2.4.8

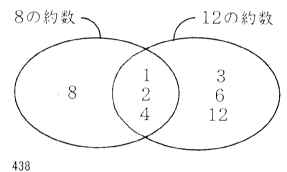
437

### 3の倍数

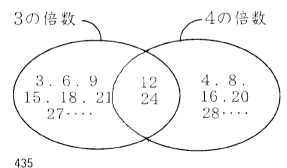


434

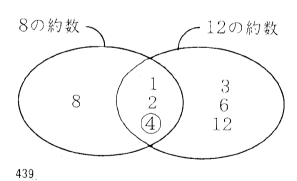
### 公約数



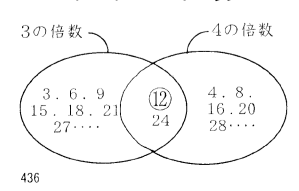
### 公倍数



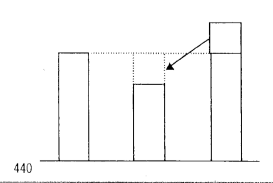
## 最大公約数



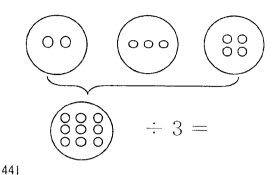
最小公倍数



平均



## 平均=合計÷個数



### 人口密度

1kmの人口の人口

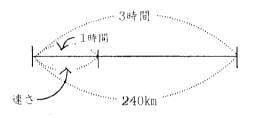
445

#### 約分する

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

442

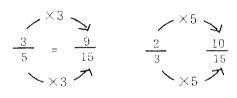
#### 速さ=道のり÷時間



446

#### 通分する

$$\frac{3}{5}$$
  $\varepsilon \frac{2}{3}$ 



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

## 単位量あたり

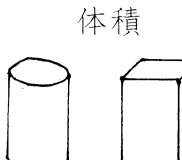
分 速 単位時間を一分間と したときの速さ (ほくは、分速75mで歩く)

448

#### 秒 速

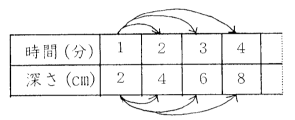
単位時間を一秒間と したときの速さ (秒速30mの台風)

449



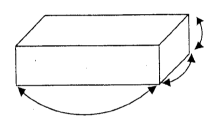
453

#### 比例する



450

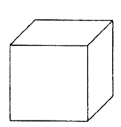
直方体の体積 =(よ·)×(た·)×(た··)



454

#### 道のリ=速さ×時間

立方体の体積 =(よ・)×(た・)×(た・・)



455

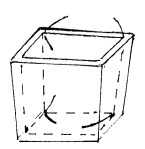
451

 $1\ell = ($  )  $d\ell$ 

10= (

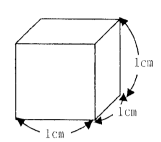
) me

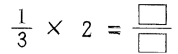
容積

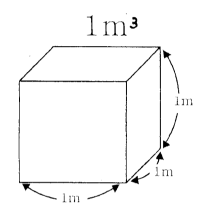


456



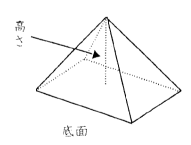




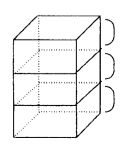


$$\frac{1}{3} \div 2 = \frac{\Box}{\Box}$$

#### 四角すい

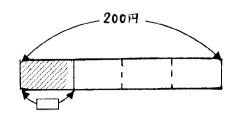


$$\frac{4}{5} \times \frac{1}{3} = \frac{\square}{\square}$$



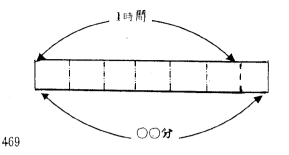
$$3 \times \frac{2}{5} = \frac{\square}{\square} = \frac{\square}{\square}$$

# 200円の $\frac{1}{4}$ は $\square$ 円

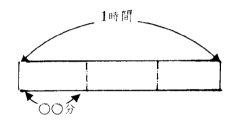


465

## 76時間は □ 分?

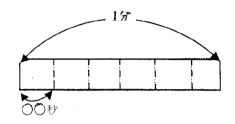


13時間は □分?



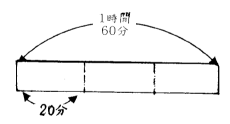
466

1 分は □ 秒?



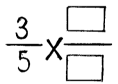
470

20分は 🗆 時間?



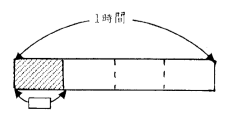
467

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



471

→ 時間は □ 分?



468

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

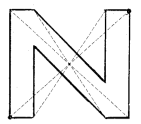
3 × 믐

## ぎゃく数をかける

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

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

## 対応する二つの点



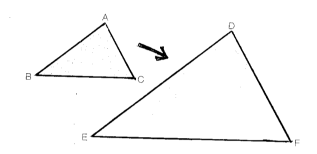
477

478

#### 比をかんたんにする

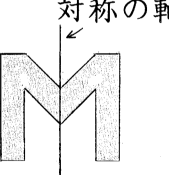
18:12=3:2

拡大する (拡大図)



474

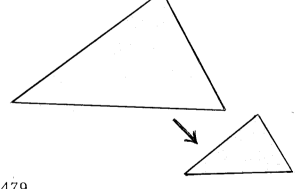
線対称



対称の軸

479

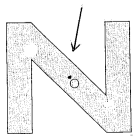
縮小する (縮図)



475

## 点対称

対称の中心



#### 反比例

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

480