

P. 1 割合とは？No. 1

- ① [式] $20 \div 10 = 2$ 答え (2倍) ② [式] $100 \div 20 = 5$ 答え (5倍)
③ [式] $100 \div 50 = 2$ 答え (2) ④ [式] $90 \div 30 = 3$ 答え (3)

P. 2 割合とは？No. 2

- ① [式] $5 \div 10 = 0.5$ 答え (0.5) ② [式] $24 \div 8 = 3$ 答え (3)
③ [式] $4 \div 8 = 0.5$ 答え (0.5) ④ [式] $12 \div 8 = 1.5$ 答え (1.5)
⑤ [式] $30 \div 20 = 1.5$ 答え (1.5) ⑥ [式] $10 \div 20 = 0.5$ 答え (0.5)
⑦ [式] $8 \div 20 = 0.4$ 答え (0.4)

P. 3 割合と百分率No. 1

- ① (60%) ② (20%)
③ (7%) ④ (1%)
⑤ (200%) ⑥ (11%)
⑦ (53%) ⑧ (160%)
⑨ (230%) ⑩ (29%)
⑪ (0.4) ⑫ (0.05)
⑬ (3) ⑭ (0.25)
⑮ (1.3) ⑯ (0.36)

P. 4 割合と百分率No. 2

- ① (80%) ② (40%)
③ (5%) ④ (3%)
⑤ (300%) ⑥ (45%)
⑦ (72%) ⑧ (120%)
⑨ (250%) ⑩ (63%)
⑪ (0.3) ⑫ (0.9)
⑬ (0.07) ⑭ (0.01)
⑮ (2) ⑯ (0.55)
⑰ (0.82) ⑱ (1.6)
⑲ (2.9) ⑳ (0.78)

P. 5 割合と百分率No. 3

- ① (70%) ② (50%)
③ (4%) ④ (8%)
⑤ (400%) ⑥ (69%)
⑦ (47%) ⑧ (180%)
⑨ (290%) ⑩ (96%)
⑪ (0.7) ⑫ (0.09)
⑬ (0.06) ⑭ (0.012)
⑮ (5) ⑯ (0.84)
⑰ (0.059) ⑱ (1.9)
⑲ (3.4) ⑳ (0.074)

P. 6 割合を求めるNo. 1

- ① [式] $40 \div 10 = 4$ 答え (4倍) ② [式] $50 \div 10 = 5$ 答え (5)
③ [式] $30 \div 50 = 0.6$ 答え (60%) ④ [式] $20 \div 50 = 0.4$ 答え (0.4倍)
⑤ [式] $30 \div 60 = 0.5$ 答え (0.5) ⑥ [式] $60 \div 50 = 1.2$ 答え (120%)

P. 7 割合を求めるNo. 2

- ① [式] $120 \div 30 = 4$ 答え (4倍) ② [式] $240 \div 60 = 4$ 答え (4)
③ [式] $40 \div 80 = 0.5$ 答え (50%) ④ [式] $60 \div 50 = 1.2$ 答え (1.2倍)
⑤ [式] $80 \div 100 = 0.8$ 答え (0.8) ⑥ [式] $20 \div 50 = 0.4$ 答え (40%)

P. 8 割合を求めるNo. 3

- ① [式] $120 \div 80 = 1.5$ 答え (1.5) ② [式] $45 \div 90 = 0.5$ 答え (0.5)
③ [式] $210 \div 70 = 3$ 答え (3) ④ [式] $35 \div 40 = 0.875$ 答え (0.875)
⑤ [式] $4 \div 5 = 0.8$ 答え (0.8) ⑥ [式] $14 \div 20 = 0.7$ 答え (0.7)

P. 9 比べられる量を求めるNo. 1

- ① [式] $30 \times 2 = 60$ 答え (60円) ② [式] $50 \times 0.2 = 10$ 答え (10円)
③ [式] $100 \times 0.3 = 30$ 答え (30円) ④ [式] $80 \times 0.5 = 40$ 答え (40円)
⑤ [式] $200 \times 0.1 = 20$ 答え (20円) ⑥ [式] $120 \times 1.5 = 180$ 答え (180人)

P. 10 比べられる量を求めるNo. 2

- ① [式] $50 \times 4 = 200$ 答え (200円) ② [式] $70 \times 0.6 = 42$ 答え (42円)
③ [式] $300 \times 0.4 = 120$ 答え (120円) ④ [式] $90 \times 0.3 = 27$ 答え (27円)
⑤ [式] $150 \times 0.2 = 30$ 答え (30円) ⑥ [式] $80 \times 1.2 = 96$ 答え (96人)

P. 11 比べられる量を求めるNo. 3

- ① [式] $140 \times 0.5 = 70$ 答え (70円) ② [式] $80 \times 2 = 160$ 答え (160円)
③ [式] $240 \times 0.6 = 144$ 答え (144円) ④ [式] $180 \times 1.3 = 234$ 答え (234円)
⑤ [式] $200 \times 0.35 = 70$ 答え (70円) ⑥ [式] $300 \times 0.05 = 15$ 答え (15人)

P. 12 もとにする量を求めるNo. 1

- ① [式] $60 \div 3 = 20$ 答え (20) ② [式] $30 \div 1.5 = 20$ 答え (20)
③ [式] $30 \div 0.6 = 50$ 答え (50) ④ [式] $60 \div 0.2 = 300$ 答え (300)
⑤ [式] $600 \div 1.2 = 500$ 答え (500) ⑥ [式] $6 \div 0.05 = 120$ 答え (120)

P. 13 もとにする量を求めるNo. 2

- ① [式] $480 \div 8 = 60$ 答え (60) ② [式] $1500 \div 2.5 = 600$ 答え (600)
③ [式] $315 \div 0.9 = 350$ 答え (350) ④ [式] $150 \div 0.6 = 250$ 答え (250)
⑤ [式] $120 \div 1.5 = 80$ 答え (80) ⑥ [式] $36 \div 0.08 = 450$ 答え (450)

P. 14 割合のいろいろな問題No. 1

- ① [式] $20 \div 40 = 0.5$ 答え (0.5) ② [式] $40 \div 50 = 0.8$ 答え (80)
③ [式] $300 \times 4 = 1200$ 答え (1200) ④ [式] $90 \times 0.4 = 36$ 答え (36)
⑤ [式] $180 \div 3 = 60$ 答え (60) ⑥ [式] $80 \div 0.2 = 400$ 答え (400)

P. 15 割合のいろいろな問題No. 2

- ① [式] $15 \div 20 = 0.75$ 答え (0.75) ② [式] $60 \div 50 = 1.2$ 答え (120)
③ [式] $80 \times 1.5 = 120$ 答え (120) ④ [式] $80 \times 0.35 = 28$ 答え (28)
⑤ [式] $960 \div 2.4 = 400$ 答え (400) ⑥ [式] $115 \div 0.25 = 460$ 答え (460)

P. 16 割合のいろいろな問題No. 3

- ① [式] $80 \div 50 = 1.6$ 答え (160) ② [式] $60 \times 0.15 = 9$ 答え (9)
③ [式] $64 \div 0.4 = 160$ 答え (160) ④ [式] $20 \div 80 = 0.25$ 答え (25)
⑤ [式] $10 \div 20 = 0.5$ 答え (0.5) ⑥ [式] $1170 \div 1.3 = 900$ 答え (900)

P. 17 割合のいろいろな問題No. 4

- ① [式] $5 \div 100 = 0.05$ 答え (5) ② [式] $400 \times 0.03 = 12$ 答え (12)
③ [式] $180 \div 0.36 = 500$ 答え (500) ④ [式] $90 \div 50 = 1.8$ 答え (180)
⑤ [式] $24 \div 96 = 0.25$ 答え (0.25) ⑥ [式] $95 \div 0.38 = 250$ 答え (250)

P. 18 割合のいろいろな問題No. 5

- ① [式] $24 \div 60 = 0.4$ 答え (40) ② [式] $500 \times 0.15 = 75$ 答え (75)
③ [式] $270 \div 0.45 = 600$ 答え (600) ④ [式] $16 \div 50 = 0.32$ 答え (32)
⑤ [式] $38 \div 95 = 0.4$ 答え (40) ⑥ [式] $301 \div 0.35 = 860$ 答え (860)

P. 19 割合のいろいろな問題No. 6

- 1 ① [式] $100 \times 3 = 300$ 答え (300円) ② [式] $200 \times 0.4 = 80$ 答え (80円)
 ③ [式] $300 \times 1.5 = 450$ 答え (450円) ④ [式] $400 \times 0.2 = 80$ 答え (80円)
- 2 ① [式] $500 \times 0.2 = 100$ 答え (100円) ② [式] $500 - 100 = 400$ 答え (400円)
- 3 ① [式] $100 - 30 = 70$ 答え (70%) ② [式] $1000 \times 0.7 = 700$ 答え (700円)
- 4 ① [式] $100 - 40 = 60$ または $1 - 0.4 = 0.6$ 答え (0.6)
 ② [式] $3000 \times 0.6 = 1800$ 答え (1800円)

P. 20 割合のいろいろな問題No. 7

- 1 ① [式] $150 \times 2 = 300$ 答え (300円) ② [式] $450 \div 3 = 150$ 答え (150円)
 ③ [式] $50 \times 1.2 = 60$ 答え (60人) ④ [式] $80 \div 0.4 = 200$ 答え (200人)
- 2 ① [式] $600 \times 0.05 = 30$ 答え (30円) ② [式] $600 + 30 = 630$ 答え (630円)
- 3 ① [式] $1200 \times 0.05 = 60$ 答え (60円) ② [式] $1200 + 60 = 1260$ 答え (1260円)
- 4 ① [式] $100 + 20 = 120$ 答え (120%) ② [式] $96 \div 1.2 = 80$ 答え (80g)

P. 21 百分率と歩合No. 1

- 1 ① (20%) ② (5%)
 ③ (4割) ④ (8分)
 ⑤ (0.03) ⑥ (0.6)
 ⑦ (0.9) ⑧ (0.07)
 ⑨ (300%) ⑩ (50割)
 ⑪ (1割5分) ⑫ (6割2分)
 ⑬ (43%) ⑭ (0.74)
- 2 ① [式] $100 \times 0.2 = 20$ 答え (20円)
 ② [式] $200 \times 0.4 = 80$ 答え (80円)
 ③ [式] $100 \times 0.5 = 50$ 答え (50円)
 ④ [式] $400 \times 0.03 = 12$ 答え (12円)
 ⑤ [式] $700 \times 0.05 = 35$ 答え (35円)
 ⑥ [式] $800 \times 0.6 = 480$ 答え (480円)

512-2 小5SS百分率とグラフ

P. 22 帯グラフと円グラフNo. 1

- ① (62%) ② (21%) ③ (12%) ④ (5%)
- ⑤ [式] $62 \div 21 = 2.9\cdots$ 答え (約3倍)
- ⑥ [式] $62 \div 12 = 5.1\cdots$ 答え (約5倍)
- ⑦ [式] $21 \div 12 = 1.7\cdots$ 答え (約2倍)

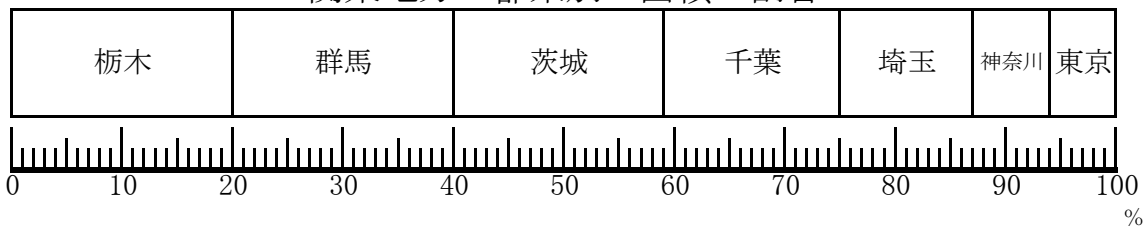
P. 23 帯グラフと円グラフNo. 2

- ① (80%) ② (12%) ③ (5%) ④ (3%)
- ⑤ [式] $80 \div 12 = 6.6\cdots$ 答え (約7倍)
- ⑥ [式] $80 \div 5 = 16$ 答え (16倍)
- ⑦ [式] $12 \div 3 = 4$ 答え (4倍)

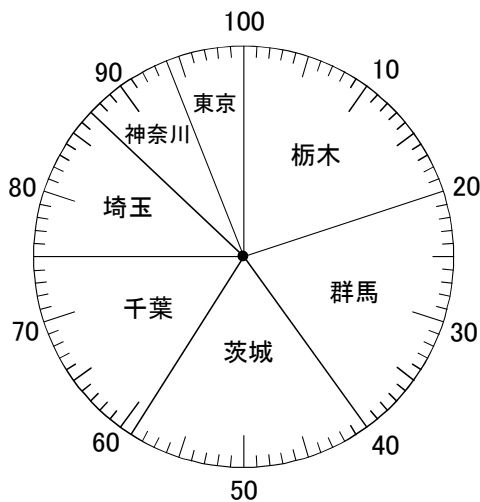
P. 24 帯グラフと円グラフNo. 3

①

関東地方の都県別の面積の割合

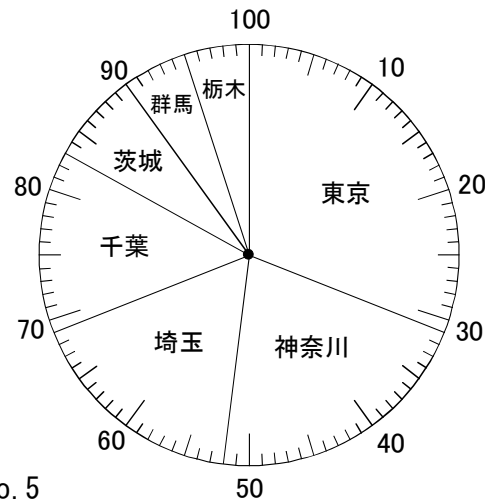
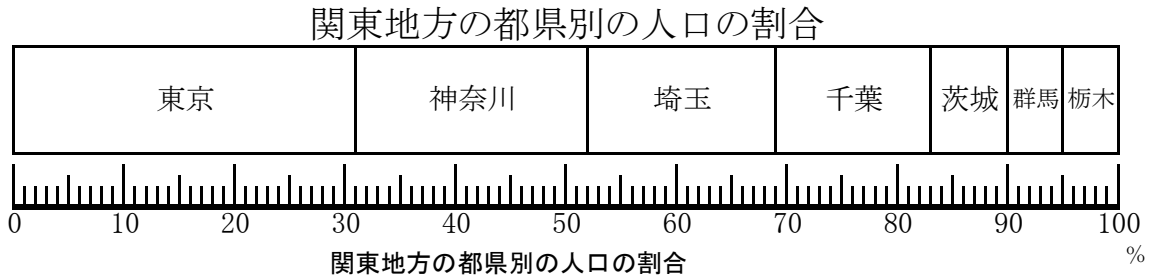


関東地方の都県別の面積の割合



P. 25 帯グラフと円グラフNo. 4

1

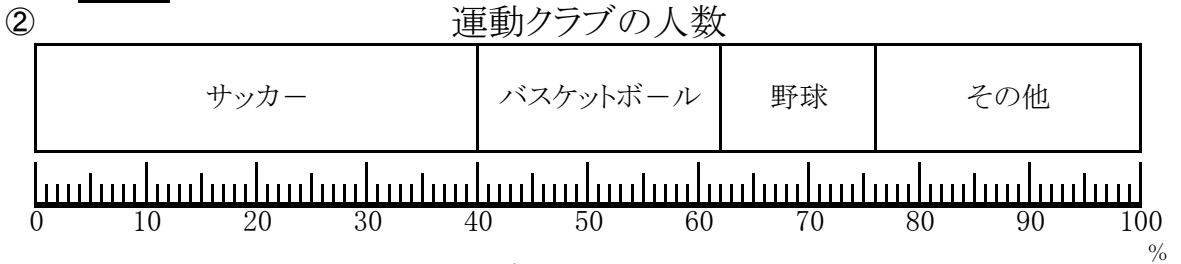


P. 26 帯グラフと円グラフNo. 5

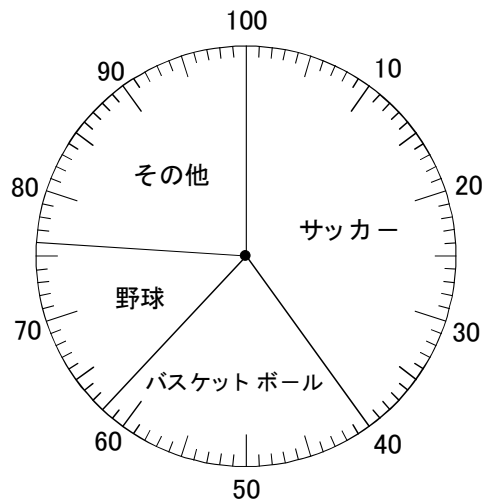
1

①

22
14
24



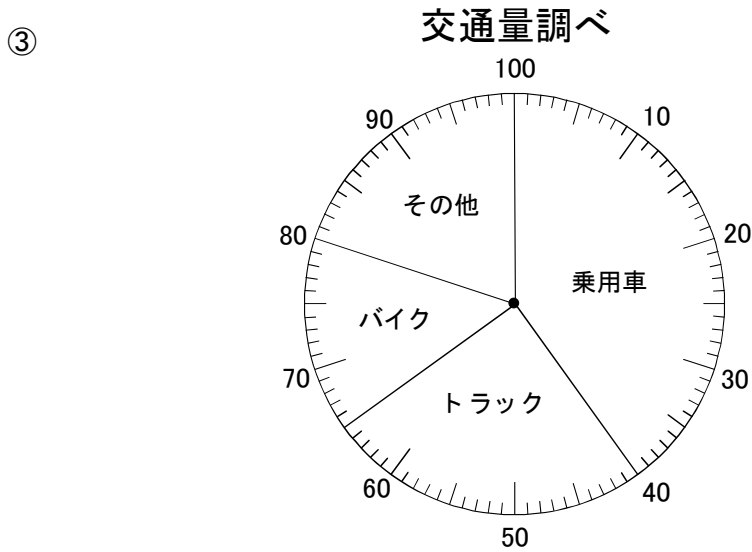
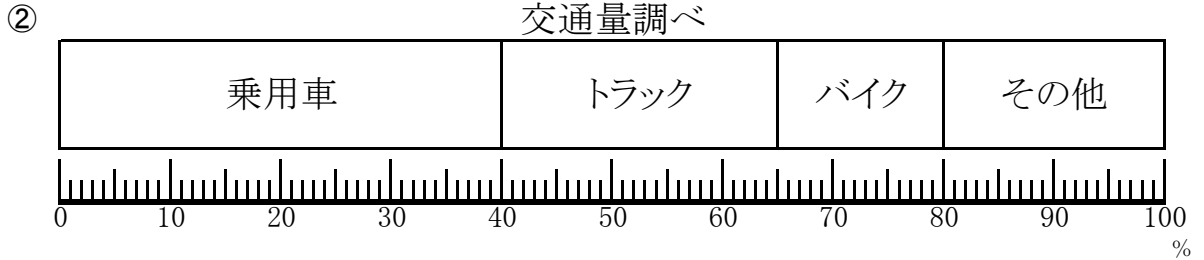
③ 運動クラブの人数



P. 27 帯グラフと円グラフNo. 6

1 ①

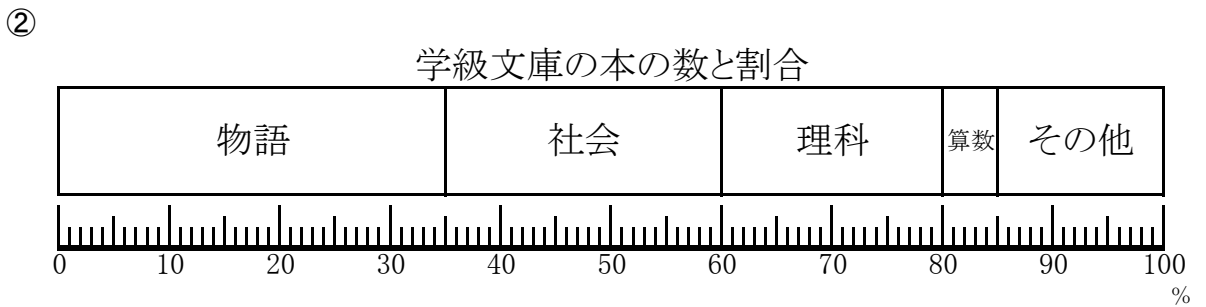
40
25
15
20



P. 28 帯グラフと円グラフNo. 7

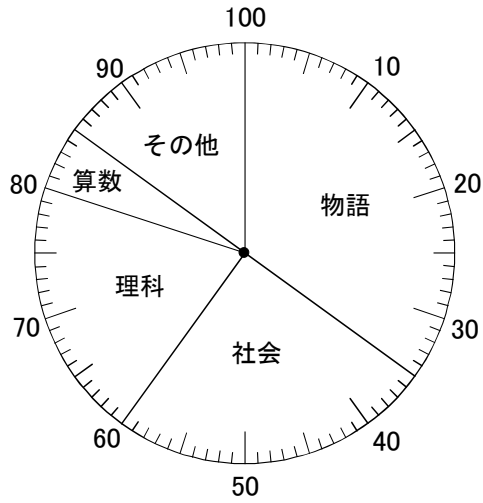
1 ①

35
25
24
6
15

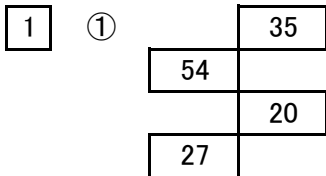


③

学級文庫の本の数と割合

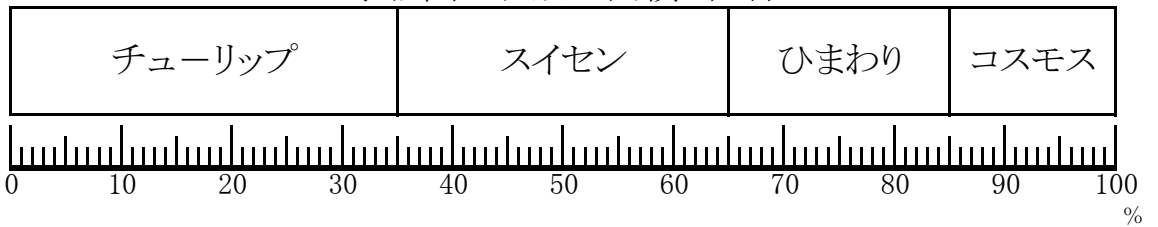


P. 29 帯グラフと円グラフNo. 8



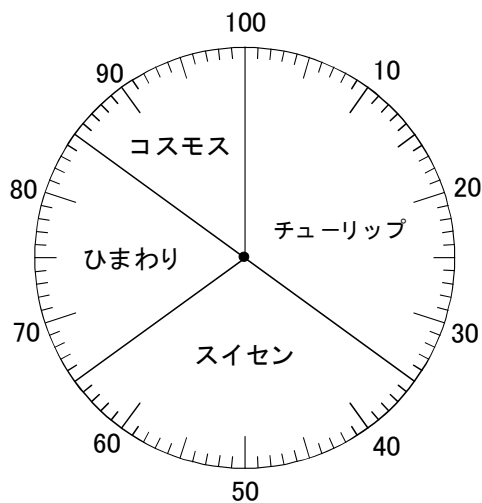
②

学級園の花別の面積と割合

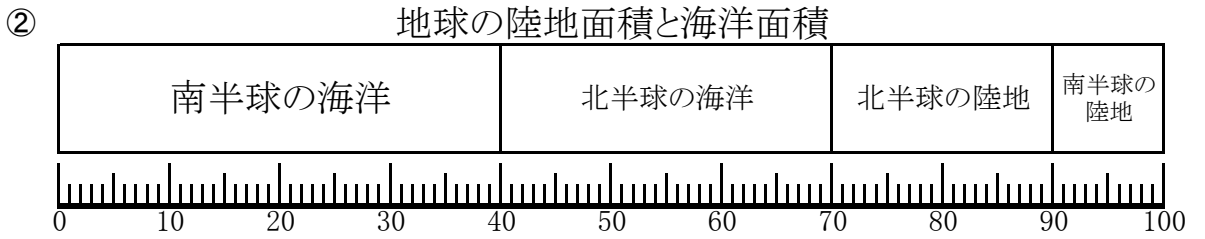
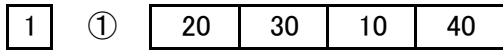


③

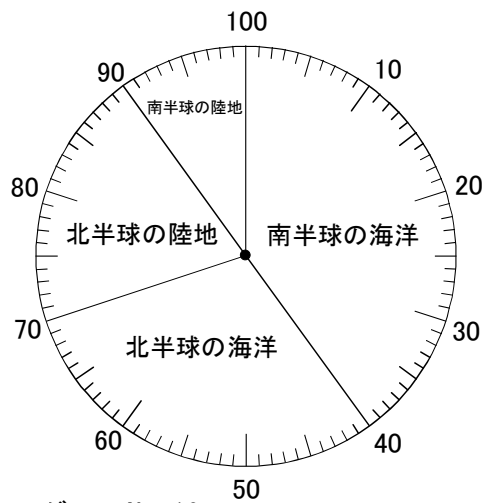
学級園の花別の面積と割合



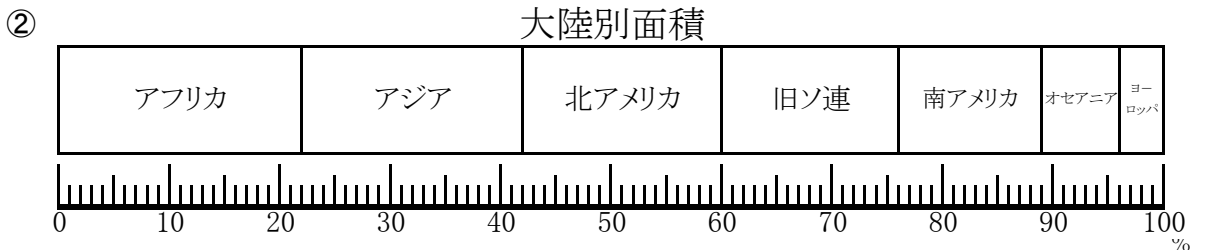
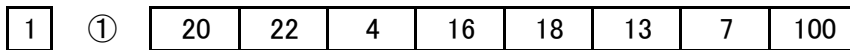
P. 30 帯グラフと円グラフNo. 9



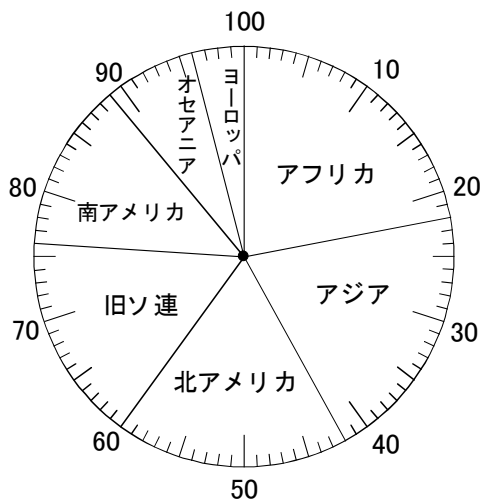
③ 地球の陸地面積と海洋面積



P. 31 帯グラフと円グラフNo. 10



③ 大陸別面積



【まとめの問題】第1回(1/3)

- 1 ① (6kg)
 (9kg)
- ② (比べられる量÷もとにする量)
- 2 ① (35%) ② (170%) ③ (0.45) ④ (0.052)

【まとめの問題】第1回(2/3)

- 3 [式] $54 \div 60 = 0.9$ 答え (90%)
- 4 [式] $40 \times 0.45 = 18$ 答え (18人)
- 5 [式] $7 \div 0.2 = 35$ 答え (35人)
- 6 ① [式] $100 - 20 = 80$ 答え (80%) ② [式] $2600 \times 0.8 = 2080$ 答え (2080円)
- 7 ① [式] $1000 \times 0.05 = 50$ 答え (50円) ② [式] $1000 + 50 = 1050$ 答え (1050円)

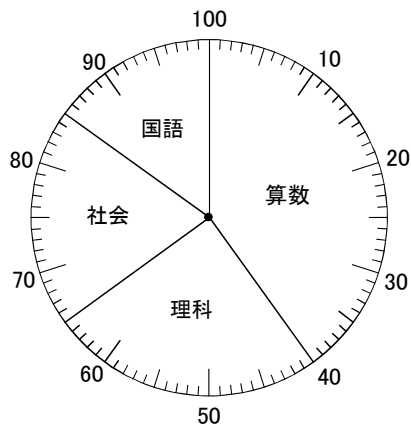
【まとめの問題】第1回(3/3)

- 8 ① (53%)
 (19%)
- ② (およそ4倍)

9 ①

40
25
20
15

② 好きな教科の割合



【まとめの問題】第2回(1/3)

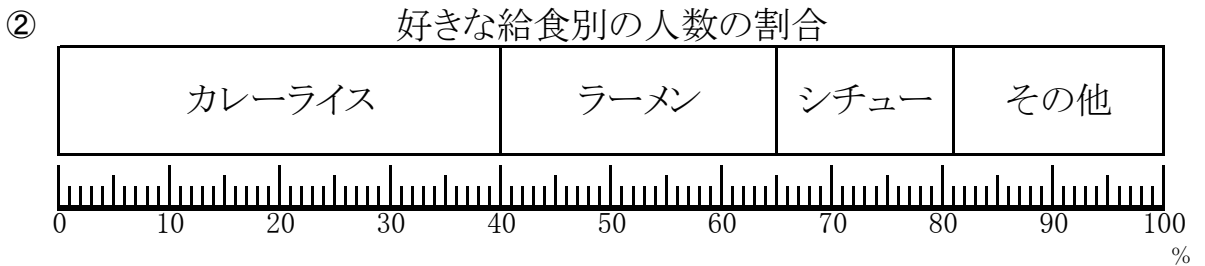
- 1 ① (30g)
 (6g)
 (20%)
- ② (比べられる量÷もとにする量)
- 2 ① (47%) ② (20.9%) ③ (1.5) ④ (0.003)

【まとめの問題】第2回(2/3)

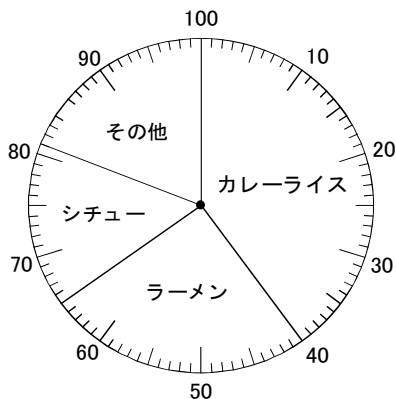
- 3 [式] $18 \div 90 = 0.2$ 答え (20%)
- 4 [式] $250 \times 0.4 = 100$ 答え (100mL)
- 5 [式] $14 \div 0.4 = 35$ 答え (35人)
- 6 ① [式] $100 - 40 = 60$ 答え (60%) ② [式] $4500 \times 0.6 = 2700$ 答え (2700円)
- 7 ① [式] $100 + 20 = 120$, $78 \div 1.2 = 65$ 答え (65g)

【まとめの問題】第2回(3/3)

- 8 ①
- | |
|----|
| 40 |
| 25 |
| 16 |
| 19 |



③ 好きな給食別の人数の割合



- ④ (およそ二分の一)