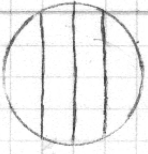


5.1.

08
344 - important because! also to give you help
143
198

5.2

HAU



HOA



HOA



HOA



5.3

- 1) $40 - 32 = 8$ (b) - mean 2 solutions
- 2) $8 \cdot 2 = 4$ (b) - mean 1 solution
- 3) $4 \cdot 2 = 8$ (b) again perfect
- 4) $40 - (8 + 4 \cdot 3) = 20$ (b) 4 perfect
- 5) $20 \cdot 4 = 5$ (b) again perfect

6

6) $4 + 8 + 5 = 17$ (b)

Under, 14 perfect, 4 p, 8 p, 5 p

5.4

$$\begin{array}{r}
 342184 \\
 + 342184 \\
 \hline
 684368
 \end{array}$$

+ average
average
mean.

5.5

$240 \cdot 3 = 80$

$240 \cdot 2 = 120$

$120 - 80 = 40$

Under: 40 c

05

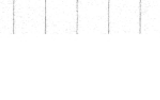
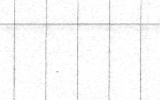
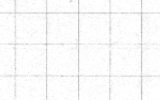
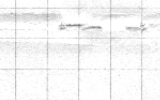
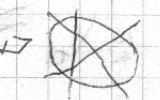
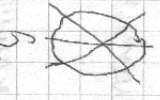
78

5.1.

1.) $541 - 143 = 198$ (emp.)

Durchm.: 198 emp.

5.2.



5.3.

1.) $(40 - 32) : 2 = 4/p$ 1 Ergebnis.

2.) $4 \cdot 2 = 8$ (p.) 1 Ergebnis.

3.) $(8 + 4) = 12$ (p.) beide zu n. 1 Ergebnis. 75

4.) $(32 - 12) : 4 = 5$ (p.) 2 Ergebnisse.

Durchm.: 8 p für Reparatur, 4 p für Reparatur, 5 p für Reparatur.

5.4.

- 1. ca. 1000
- 2. ca. 1000

5.5.

1.) $240 : 3 = 80$ (c) MODULO.

2.) $240 : 2 = 120$ (c) MODULO.

3.) $120 - 80 = 40$ (c) Ergebnis.

15

65

75

05

75

Корольский Егорий. 5.5.

Самостоятельно по домашнему.

5.1.

1) $347 - 143 = 198$ (смп)

Ответы: 198 непустых вариантов.

5.2.

на 4:



на 5:



на 6:



на 7:



65

5.3.

1) $(40^8 - 32) : 2 = 4$ (р) за 1 год

2) $4 \cdot 2 = 8$ (р) за 1 период

3) $(8^4) = 12$ (р) за 1 период и 3 за 1 год

4) $(32 - 12) : 4 = 5$ (р) за 1 период.

45

5.4.

$+1$

$\frac{1}{2}$

В

5.5.

Wahl CK + Wahl CK = 2 St. Wahlstimmen 37c

1) 240 : 3 = 80 (c) Wahlstimmen

2) 240 : 2 = 120 (c) Wahlstimmen

3) 120 - 80 = 40 (c) Differenz Wahlstimmen

n 3.

1) $40 - 32 = 8$

2) $8 : 2 = 4$

3) $4 \cdot 2 = 8$

4) $40 - (8 + 4 \cdot 3) = 20$

5) $20 : 4 = 5$

Answers: 5, 8, 4, 8

n 4.

$$\begin{array}{r} + 342187 \\ 342187 \\ \hline 684374 \end{array}$$

n 5.

$240 : 3 = 80$

$240 : 2 = 120$

$120 - 80 = 40$ (e)

Amplitudo 1 m, frekuensi 10 Hz, periode 0,1 s

Amplitudo 0,5 m, frekuensi 20 Hz, periode 0,05 s

Amplitudo 0,2 m, frekuensi 50 Hz, periode 0,02 s

Amplitudo 0,1 m, frekuensi 100 Hz, periode 0,01 s



Duabelas

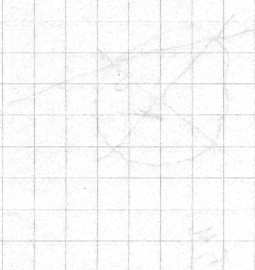
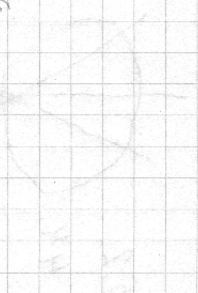
No. Kemelut

peristiwa 5 &

Tombak

Talib

215



Amplitudo 1 m, frekuensi 10 Hz, periode 0,1 s

Amplitudo 0,5 m, frekuensi 20 Hz, periode 0,05 s

Amplitudo 0,2 m, frekuensi 50 Hz, periode 0,02 s

Amplitudo 0,1 m, frekuensi 100 Hz, periode 0,01 s

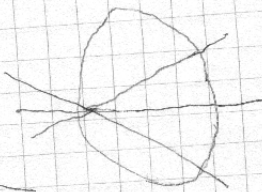
Amplitudo 0,05 m, frekuensi 200 Hz, periode 0,005 s

Amplitudo 0,02 m, frekuensi 500 Hz, periode 0,002 s

Amplitudo 0,01 m, frekuensi 1000 Hz, periode 0,001 s

05 5.1. $143 = 8 -$

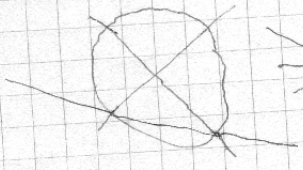
5.2



4u.

73

5u



5.3.

1) $40 - 3 \cdot 2 = 8 \binom{16}{x} = 2$ шарика

73

2) $8n - 1$ шарика.

3) $8 \cdot 2 = 4 \binom{16}{n} - 1$ шарика.

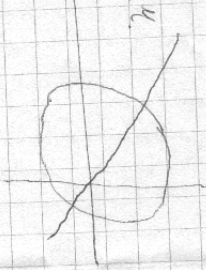
4) $3 \cdot 2 - 4 \cdot 2 = 20 \binom{16}{n} - 1$ шарика.

5) $20 : 4 = 5 \binom{16}{n}$

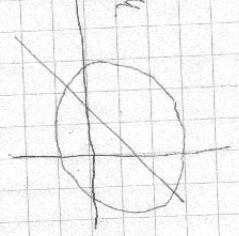
ответ: 5 шариков оставил шарика.

5.4

6u



7u



5.5

Если за 1 шарик платили на 2 шарика.

1) $240 : 3 = 80 \binom{16}{c} -$ шаров купили.

2) $40 : 2 = 120 \binom{16}{c} -$ шаров остав.

3) $120 - 80 = 40 \binom{16}{c} -$ шаров променяли.

73

$0.5 = (1.5 + P + 1.8) - 0.5P$
 $2 = 1.5 + P + 1.8 - 0.5P$
 $0.5 = 3.3 - 0.5P$
 $0.5P = 2.8$
 $P = 5.6$

Олимпиада

no wawawawaw 56

Торжественно

2005

Александр Александрович

— 819 300000

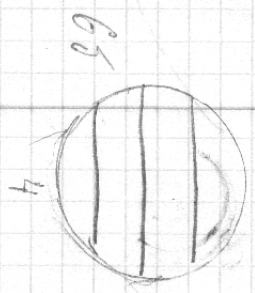
$0.5 = 1.5 + P + 1.8 - 0.5P$
 $0.5P = 2.8$
 $P = 5.6$

Олимпиада

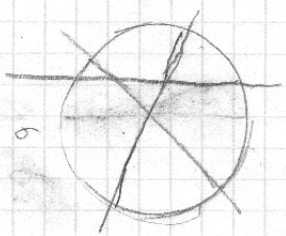
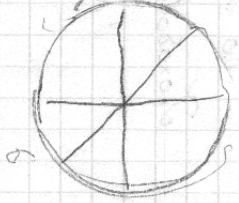
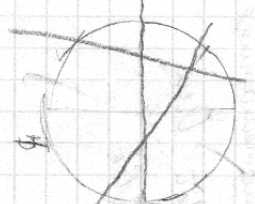
05

Orben: 198 Jueng

N1



N2



N4

Orben: 34218772 = 684374

N43

Orben: 42 pfo. —

N5

76

I) 240 : 3 = 80

2) 240 : 2 = 120

3) 120 - 80 = 40

Orben: 40

N5

II Orben: 2 Muu 30 Ceu.

N3

1) 40 - 32 = 8

2) 8 : 2 = 4

3) 4 + 2 = 8

4) 40 - (8 + 4 + 3) = 25

5) 20 : 4 = 5

Orben: 4p, 8p, 5p

76