

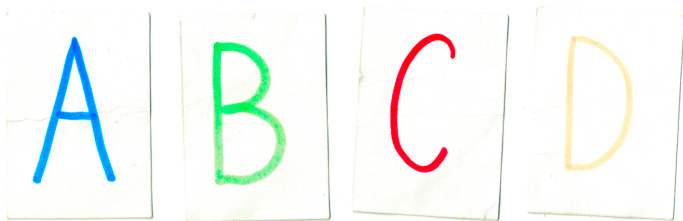
Zadania z matematyki dla dzieci

Karol Pokorski – <https://blog.pokorski.edu.pl>

8 czerwca 2024

Jak korzystać z materiału w grupie/klasie?

- 1 Przygotuj kartonowe karty z literami **A**, **B**, **C**, **D** i rozdaj komplety dzieciom.

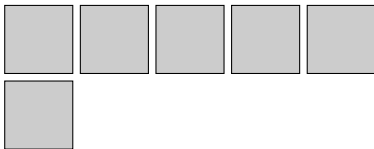


- 2 Wyświetl im tę prezentację na rzutniku.
- 3 Dzieci wybierają odpowiedzi podnosząc i pokazując odpowiednie karty.

Więcej materiałów tego typu znajduje się na mojej stronie:
<https://blog.pokorski.edu.pl>.

Pytanie 1

Ile tutaj jest kwadracików?



A 7

B 6

C 5

D 4



A 2

B 5

C 3

D 4



A 4

B 5

C 6

D 7

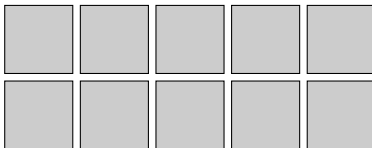


A 8

B 7

C 9

D 6

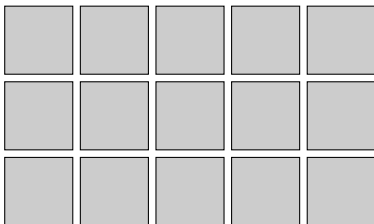


A 10

B 8

C 12

D 9

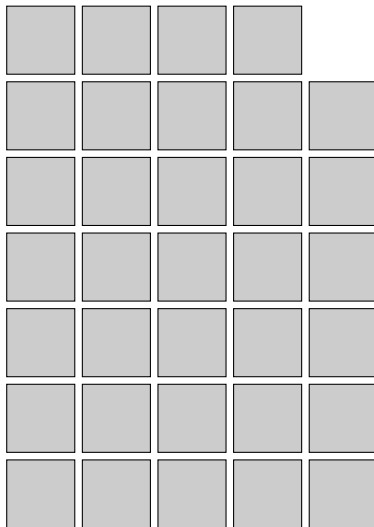


A 10

B 15

C 20

D 50



A 64

B 29

C 34

D 43

Pytanie 2

Gdzie jest więcej trójkątów?

A



B



C

jest tyle samo

A

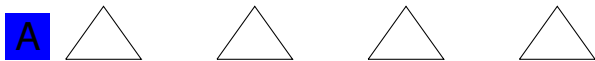


B



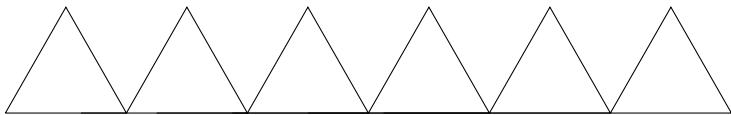
C

jest tyle samo



C jest tyle samo

A



B



C

jest tyle samo

A



B



C

jest tyle samo



C jest tyle samo



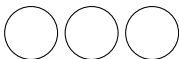
C jest tyle samo

Pytanie 3

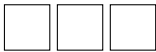
Co nie pasuje?



A



B

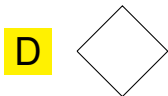
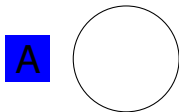


C

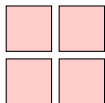


D

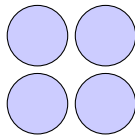




A



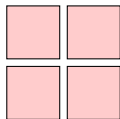
B



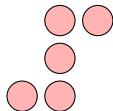
C



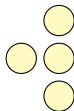
D



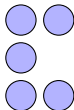
A



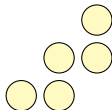
B



C



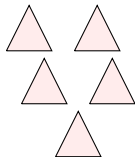
D



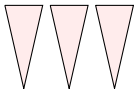
A



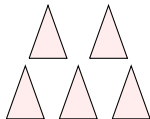
B



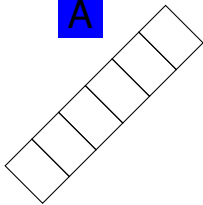
C



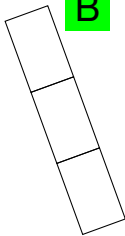
D



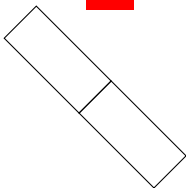
A



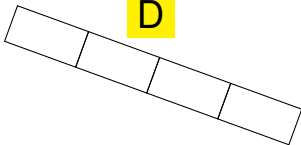
B



C



D



A

7

B

4

C

3

D

6

A

B

C

D

E

5

F

W

A

1

B

4 4

4 4

C

6 6

6 6

6 6

D

2

2

2

Pytanie 4

Jak należy uzupełnić znaki zapytania?



A



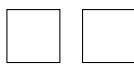
B

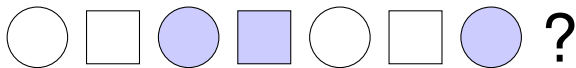


C



D





A



B



C



D





A



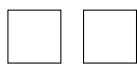
B



C



D



1 2 3 4 ? 6 7

A

10

B

15

C

5

D

8

? 9 10 11 12 13 14

A

15

B

10

C

8

D

6

2 4 6 8 10 12 ?

A

13

B

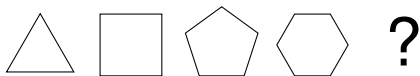
14

C

15

D

16



A



B



C



D



15 ? 25 30 35 40 45

A

20

B

30

C

16

D

24

7 10 13 16 19 22 ?

A

23

B

24

C

25

D

26

1 2 4 8 16 ?

A

17

B

24

C

160

D

32

1 1 2 3 5 8 ?

A

11

B

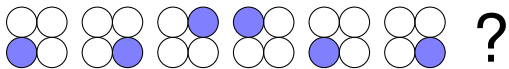
13

C

15

D

17



A



B



C



D



Pytanie 5

Jak należy uzupełnić kwadraty? Każdy z nich należy uzupełnić tę samą liczbą.

$$2 + 3 = \square$$

A

4

B

5

C

6

D

7

$$5 + 5 = \square$$

A

8

B

9

C

10

D

11

$$3 + 4 = \square$$

A

7

B

6

C

8

D

5

$$4 + \square = 10$$

A

7

B

14

C

6

D

8

$$\square + \square = 6$$

A

1

B

2

C

3

D

4

$$\square + \square = 30$$

A

3

B

10

C

15

D

20

$$\square + \square + \square + \square = 16$$

A

4

B

5

C

8

D

15

$$4 \cdot 3 = \square$$

A

7

B

12

C

8

D

43

$$8 - 3 = \square$$

A

4

B

6

C

8

D

5

$$98 - 93 = \square$$

A

7

B

5

C

15

D

89

Pytanie 6

Która z liczb jest...?

największa

A

B

C

D

9

6

4

8

największa

A

B

C

D

5

3

10

2

największa

A

B

C

D

17

10

15

9

największa

A

62

B

29

C

93

D

67

największa

A

B

C

D

139

213

97

156

największa

A

1

10

5

B

10

10

1

1

C

10

10

10

D

5

10

5

5

$$C = 100$$

$$X = 10$$

$$I = 1$$

największa

A

B

C

D

XXI

XIII

CII

CX

parzysta

A

B

C

D

4

3

7

5

nieparzysta

A

7

B

2

C

20

D

12

parzysta

A

39

B

41

C

14

D

93

podzielna przez 3

A

13

B

14

C

15

D

16

kwadratem

A

5

B

9

C

10

D

19

pierwsza

A

B

C

D

6

7

8

9