



MIĘDZYRZECKA MAŁA LIGA MATEMATYCZNA

3 ETAP

KLASA II





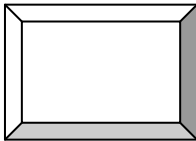



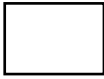


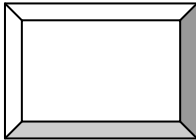


IMIĘ I NAZWISKO.....

SZKOŁA.....

KLASA.....

- ✓ Masz do rozwiązania 12 zadań, za które możesz otrzymać 24 punkty.
- ✓ Oceniane będą tylko wyniki wpisane w ramki obok zadań.
- ✓ Wyniki wpisz czytelnie, pomyłki przekreślaj, nie używaj korektora.
- ✓ Na rozwiązanie masz 45 min.
- ✓ Na dodatkowej kartce możesz wykonać potrzebne obliczenia.

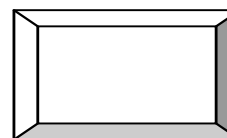
Zadanie 1

$9 \cdot 3 =$		 +  -  = 
$5 \cdot 3 =$		
$4 \cdot 4 =$		
$6 \cdot 7 =$		 -  +  = 
$17 - 9 =$		
$3 \cdot 9 =$		

Zadanie 2

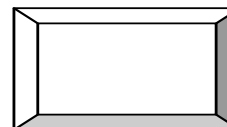
W pudełku są łyżki, widelce, noże i łyżeczki. Po **6 sztuk** sztuczków każdego rodzaju. Ile jest wszystkich sztuczków w pudełku?

Wszystkich sztuczków =



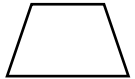

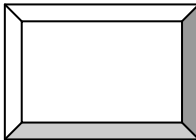






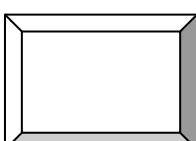




Ile jest razem noży i widelców?

Razem noży i widelców =



Zadanie 3

$27 + 18 =$		 -  -  = 
$34 - 19 =$		
$36 : 6 =$		
$49 : 7 =$		 +  -  = 
$7 \cdot 6 =$		
$4 \cdot 9 =$		

Zadanie 4

Długość ciała łasicy jest równa **18 cm**.

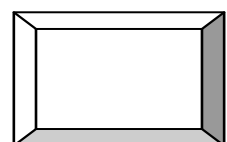
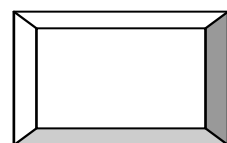
Długość ogona łasicy =

Ogon łasicy jest **3 razy** krótszy.



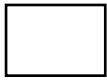

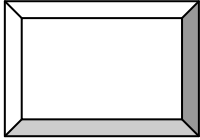




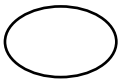
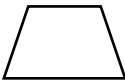
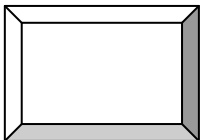


Oblicz długość ogona łasicy.

Długość ogonów **8** łasic =

Jaką długość będą miały ogony **8** łasic?



Zadanie 5

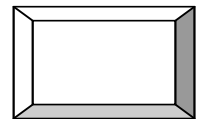
$4 \cdot 7 =$		 +  -  = 
$8 \cdot 3 =$		
$32 : 8 =$		
$42 : 7 =$		 ·  :  = 
$18 : 9 =$		
$21 : 7 =$		

Zadanie 6

Od rana padał deszcz ze śniegiem. Na przystanku pod parasolami stało **6** panów i **3 razy** więcej pań oraz **15** dzieci.

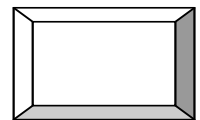
Ile pań stało pod parasolami?

Razem =





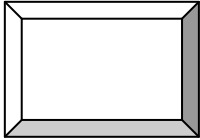

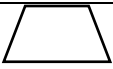


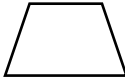

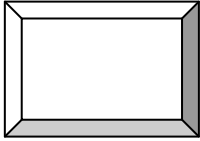
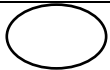



Ile wszystkich osób stało na przystanku?

Ile pań? =



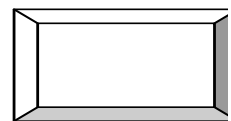
Zadanie 7

$48 - 19 =$		 :  +  = 
$17 + 8 =$		
$30 : 6 =$		
$8 \cdot 4 =$		 -  +  = 
$8 \cdot 0 =$		
$45 : 9 =$		

Zadanie 8

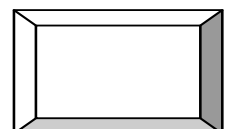
Mruczek i Azor ważą razem **25 kg**.

Waga Mruczka =



Mruczek jest **4 razy** lżejszy od Azora.




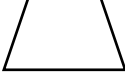
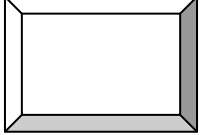









Waga Azora =



Ile waży Mruczek?

Ile waży Azor?

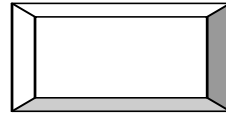
Zadanie 9

$6 + 27 - 9 =$		 :  ·  = 
$15 + 27 - 18 =$		
$9 + 7 - 8 =$		
$27 - 9 =$		 -  -  = 
$9 \cdot 5 =$		
$42 - 33 =$		

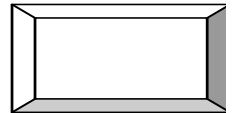
Zadanie 10

Rodzice w **lipcu** na zakup nowego samochodu wzięli kredyt w banku **na półtora roku. Ile to miesięcy?**
 Pierwszą ratę zapłacili w sierpniu.
 W którym miesiącu będą spłacać **11** ratę?


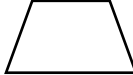












ile miesięcy =



nazwa miesiąca =



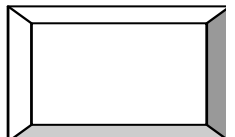
Zadanie 11

$6 + 7 + 13 =$		 -  -  = 
$31 - 17 - 6 =$		
$32 + 9 + 8 =$		
$17 + 24 - 33 =$		 +  -  = 
$50 - 26 - 15 =$		
$18 + 19 + 3 =$		

Zadanie 12

Piotrek miał **18 cukierków**. Chciał dać siostrze 3 razy mniej cukierków, niż miał. Dał jej jednak o 3 cukierki więcej niż planował. Ile cukierków dał siostrze?

Dał siostrze =



Ile cukierków zostało Piotrkowi?

Zostało mu =

