



MIĘDZYRZECKA MAŁA LIGA MATEMATYCZNA

4 ETAP

KLASA II

IMIĘ I NAZWISKO.....



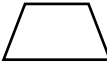


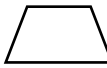
SZKOŁA.....

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.

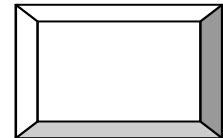
Zadanie 1

MMLM ZPO 3 Międzyrzec Podl.

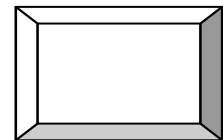
$4 \cdot 3 =$		$\square + \text{trapezoid} - \text{circle} = \text{shaded square}$
$8 \cdot 4 =$		
$4 \cdot 9 =$		
$18 + 27 =$		$\square - (\text{trapezoid} + \text{circle}) = \text{shaded square}$
$50 - 38 =$		
$4 \cdot 7 =$		

Zadanie 2



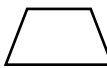


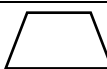
Osiedlowy sklep jest czynny od poniedziałku do piątku w godzinach od 9.00 do 16.00. W soboty i w niedziele od 10.00 do 14.00. Ile godzin czynny jest sklep od poniedziałku do piątku?



Ile godzin czynny jest w całym tygodniu? Godzin w całym tygodniu =



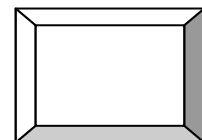
Zadanie 3

$17 + 4 \cdot 8 =$		$\square - \text{trapezoid} - \text{circle} = \text{shaded square}$
$30 - 7 \cdot 3 =$		
$9 + 36 : 6 =$		
$7 \cdot 5 =$		$\text{trapezoid} + \square \cdot \text{circle} = \text{shaded square}$
$8 : 8 - 1 =$		
$41 - 39 =$		

Zadanie 4

Paulina ma w skarbonce tylko monety pięćzłotowe. Kinga ma w skarbonce 30 zł. Paulina twierdzi, że ma o 15 zł więcej niż Kinga.

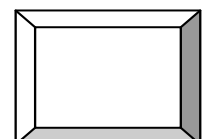
Paulina ma zł



Ile złotych ma Paulina?





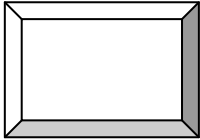






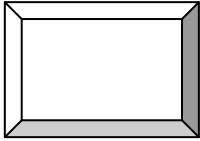


Ile ma monet pięćzłotowych?

monety 5 - złotowe



Zadanie 5

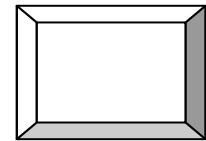
MMLM ZPO 3 Międzyrzec Podl.

$49 : 7 =$		 - ( - ) = 
$27 : 9 =$		
$4 \cdot 8 =$		
$32 : 8 =$		 -  :  = 
$16 : 4 =$		
$7 \cdot 5 - 34 =$		

Zadanie 6

Wojtek wysłał 4 SMS-y do rodziców, 3 SMS-y

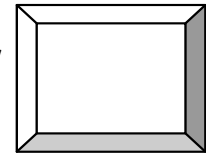
wszystkie SMS-y



do babci i 2 SMS-y do kolegów. Jeden SMS kosztuje trzy złote.




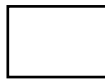
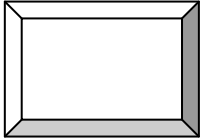



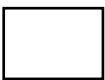


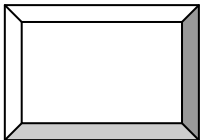


Ile Wojtek zapłaci za wszystkie SMS-y?

SMS-y do rodziców



Ile kosztowały SMS-y do rodziców?

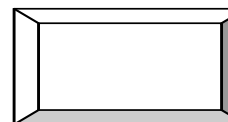
Zadanie 7

$49 - 47 =$		 +  ·  = 
$3 \cdot 5 + 17 =$		
$30 - 3 \cdot 7 =$		
$6 \cdot 8 =$		 -  +  = 
$27 : 9 =$		
$7 \cdot 4 =$		

Zadanie 8

Zuzia dostała na wyjazd kolonijny 50 zł.

Na napoje wydała=



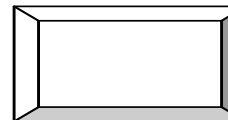
Obliczyła, że 12 zł wydała na zakup pamiątek,

7zł na lody, a na napoje dwa razy więcej niż na

pamiątki. Za resztę kupiła widokówki ze






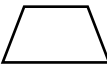
znaczkami. Ile pieniędzy Zuzia wydała na

Na widokówki i znaczki =



napoje? Ile zostało jej na widokówki i znaczki?

Zadanie 9

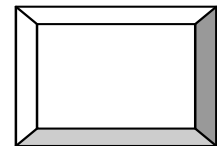
$48 - 36 =$		$(\square - \bigcirc) \cdot \text{trapezoid} = \text{frame}$
$16 : 4 =$		
$36 : 9 =$		
$6 \cdot 7 =$		$\bigcirc - (\square - \text{trapezoid}) = \text{frame}$
$9 \cdot 5 + 5 =$		
$6 \cdot 6 =$		

Zadanie 10

Miesięczny abonament telefoniczny kosztuje 8zł.

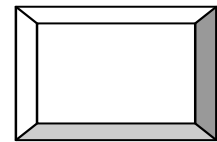
Trzymiesięczny abonament =

Ile trzeba zapłacić za trzymiesięczny abonament?



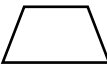


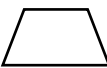


Ile kosztuje półroczny abonament?

Półroczny abonament =



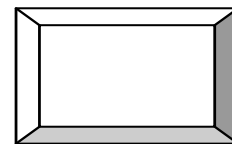
Zadanie 11

$50 - 6 \cdot 5 =$		$\text{trapezoid} - \bigcirc - \square = \text{frame}$
$14 + 5 - 6 =$		
$24 : 6 + 43 =$		
$2 + 3 - 1 =$		$\square + \text{trapezoid} \cdot \bigcirc = \text{frame}$
$4 + 5 - 6 =$		
$6 + 8 - 9 =$		

Zadanie 12

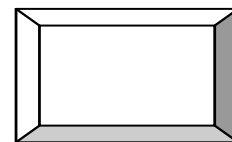
Na wycieczkę do lasu poszło 9 dziewczynek i dwa razy więcej chłopców z klasy 2a oraz 16 dziewczynek i 4 razy mniej chłopców z klasy 2b.

Chłopców poszło =



Ilu poszło chłopców?

Dzieci razem =



Ile dzieci było razem?