

MIĘDZYRZECKA MAŁA LIGA MATEMATYCZNA

Rok szkolny 2018/2019

2 ETAP
KLASA II


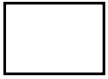


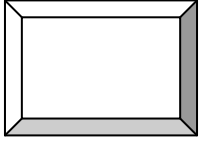



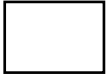


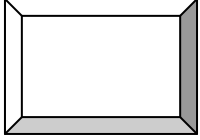


IMIĘ I NAZWISKO.....

SZKOŁA.....

KLASA.....

Masz do rozwiązania 12 zadań, za które możesz otrzymać 24 punkty.
Oceniane będą tylko wyniki wpisane w ramki obok zadań. Nie używaj korektora, pomyłki
przekreślaj. Wyniki wpisz czytelnie.

Zadanie 1

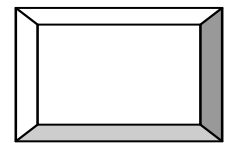
$7 + 8 =$		 +  -  = 
$17 + 8 =$		
$7 + 6 =$		
$21 - 4 =$		 -  +  = 
$33 - 25 =$		
$4 + 7 =$		

Zadanie 2

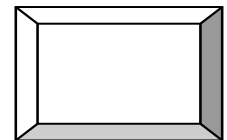
Worek z ziemniakami waży **43 kg**. Worek z marchwią jest od niego o **15 kg** lżejszy, worek z burakami jest cięższy od worka z marchwią o **5 kg**.

Ile waży worek z marchwią, a ile worek z burakami?



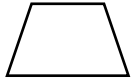

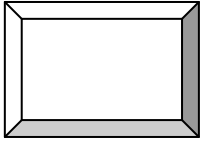

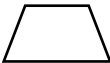

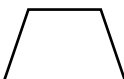


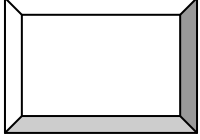


Worek z marchwią =



Worek z burakami =



Zadanie 3

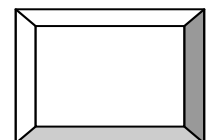
$46 - 7 =$		 -  -  = 
$16 + 5 =$		
$22 - 14 =$		
$18 + 8 =$		 +  -  = 
$4 + 8 =$		
$6 + 13 =$		

Zadanie 4

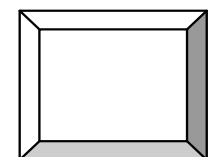
Na trzech półkach stały zabawki. Na pierwszej półce było **7** zabawek, na drugiej o **9 więcej** niż na pierwszej, a na trzeciej o **6 mniej** niż na drugiej.



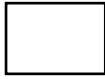







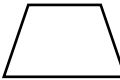
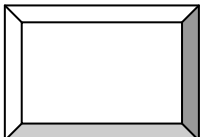


Ile zabawek stało na drugiej, a ile na trzeciej półce?

Zabawki na II półce =



Zabawki na III półce =



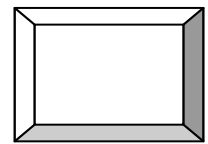
$6 + 7 =$		 +  -  =	
$17 - 8 =$			
$48 - 26 =$			
$39 - 13 =$		 -  +  =	
$38 - 29 =$			
$6 + 9 =$			

Zadanie 6

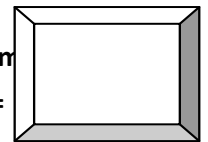
W czwartek w południe temperatura powietrza wynosiła **15 stopni Celsjusza**. Prognoza pogody na kolejne 5 dni przewiduje spadek temperatury o **3 stopnie Celsjusza dziennie**. Jaka temperatura będzie w niedzielę w południe?

Ile stopni będzie w ostatnim dniu prognozy pogody?



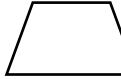



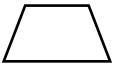

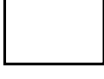
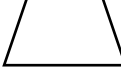



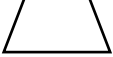
temperatura w
niedzielę =



ilość stopni w ostatnim
dniu prognozy =



Zadanie 7

$3 + 8 =$		 -  -  =	
$25 + 6 =$			
$21 - 3 =$			
$49 - 15 =$		 -  +  =	
$23 - 19 =$			
$17 + 14 =$			

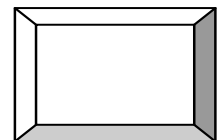
Zadanie 8

Ola wyjechała na wakacje do Gdańska **12 lipca** i spędziła tam **2 tygodnie**, a Kasia wyjechała **7 lipca** i była **9 dni**.

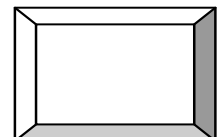
Kiedy wróciła z wakacji Ola?

Kiedy wróciła z wakacji Kasia?


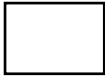

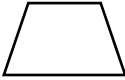
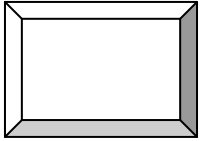




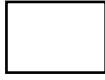

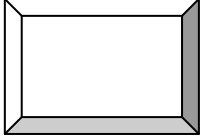


data powrotu Oli =



data powrotu Kasi =



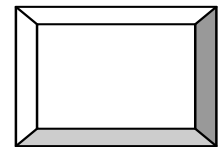
Zadanie 9

$8 + 8 =$		 +  -  = 
$14 - 6 =$		
$13 - 5 =$		
$4 + 7 =$		 -  -  = 
$19 + 8 =$		
$5 + 4 =$		

Zadanie 10

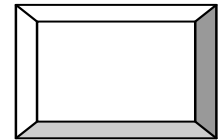
Za rękawice i 6 sznurowadeł Krzysiek zapłacił **47zł**. Rękawice kosztowały **23zł**.

para sznurowadeł =







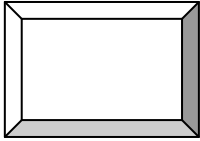






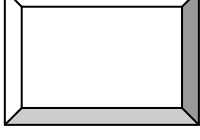


Ile kosztowała para sznurowadeł?

dwie pary rękawic =



Ile trzeba zapłacić za 2 pary rękawic?

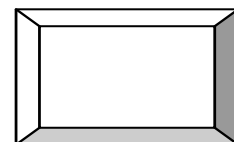
Zadanie 11

$4 + 3 + 4 =$		 -  -  = 
$12 + 3 - 7 =$		
$6 + 7 + 8 =$		
$2 + 3 - 4 =$		 +  -  = 
$5 + 6 - 7 =$		
$7 + 8 - 9 =$		

Zadanie 12

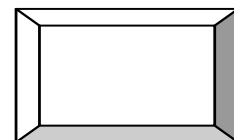
Edytka miała **30 zł**. Kupiła długopis za **12 zł** i temperówkę za **8 zł**. Na zakup kredek zabrakło jej **4 zł**.

Kredki kosztowały =



Ile kosztowały te kredki?

Na zakupy wydała =



Ile złotych wydała na zakupy?