**Т. Яблонської, 6 кв.147**

Теплоенерго

**454040401470100**

Київводоканал

**0104625**

Електрика о/р **08044514705**

**Natalish**

**natali**

теплолічильник діє до **25.07.26**

Вода діє до **15.10.27**

**Є. Коновальця, 44А кв. 74**

Теплоенерго

**052153100740100**

Київводоканал

**0282363 not active**

Електрика о/р **02040707404**

**Anastas**

**natalisd**

теплолічильник діє до **27.01.28**

Вода діє до **07.11.27**

**Є. Коновальця, 36В кв. 210**

Теплоенерго

**052152902100100**

Київводоканал

**4201013536**

Електрика о/р **02040421004**

**Zvacheslav**

**lamash**

теплолічильник діє до заміна була **04.09.24** діє наче до **04.09.28**

Вода діє до **07.06.27**

**Р. Крістерів, 20 кв. 263**

Теплоенерго

Київводоканал

**1162277**

Електрика о/р **452001215552** (ДТЕК)

**05142026309** (Ясно)

**zslava**

**lamash**

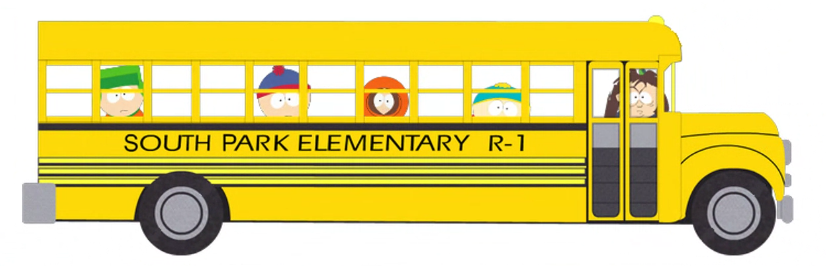
теплолічильник діє до -

Вода діє до **03.22**

[Hecht 9230](https://rozetka.com.ua/452595653/p452595653/)

AEG L6SNE26CP <https://tehnohata.ua/aeg_l6sne26cp> 26054

 300379947 ракетка



[SELECT](http://127.0.0.1/openserver/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.7/en/select.html) \* FROM `products`;

[SELECT](http://127.0.0.1/openserver/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.7/en/select.html) \* FROM `products` WHERE `price`< 100;

[SELECT](http://127.0.0.1/openserver/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.7/en/select.html) \* FROM `products` WHERE `price` between 500 [and](http://127.0.0.1/openserver/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.7/en/logical-operators.html%23operator_and" \t "mysql_doc) 1000;

SELECT \* FROM `products` WHERE `product\_description` like ('%best%');

[SELECT](http://127.0.0.1/openserver/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.7/en/select.html) \* FROM `products` WHERE `price` = ([SELECT](http://127.0.0.1/openserver/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.7/en/select.html) [MAX](http://127.0.0.1/openserver/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.7/en/aggregate-functions.html%23function_max)(`price`) FROM `products`);

insert into products (name, price, category\_id) VALUES ('seventh', 678, (SELECT id FROM categories WHERE name LIKE 'drinks' limit 1));

[select](http://127.0.0.1/openserver/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.7/en/select.html) \* FROM products WHERE category\_id [in](http://127.0.0.1/openserver/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.7/en/comparison-operators.html%23function_in) ([SELECT](http://127.0.0.1/openserver/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.7/en/select.html) id FROM categories where name [like](http://127.0.0.1/openserver/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.7/en/string-comparison-functions.html%23operator_like) '%n%');

[SELECT](http://127.0.0.1/openserver/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.7/en/select.html) products.name, products.category\_id, categories.id, categories.name FROM products, categories WHERE products.category\_id = categories.id;

or

SELECT p.name, p.category\_id, c.id, c.name FROM products as p, categories as c WHERE p.category\_id = c.id;

тут більш доречно

[SELECT](http://127.0.0.1/openserver/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.7/en/select.html) p.name as products\_name, p.category\_id, c.id, c.name as category\_name FROM products as p, categories as c WHERE p.category\_id = c.id [and](http://127.0.0.1/openserver/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.7/en/logical-operators.html%23operator_and) c.name [LIKE](http://127.0.0.1/openserver/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.7/en/string-comparison-functions.html%23operator_like) '%n%';

select concat (name, '(', price, ')') as description, price, \* cnt as total from products;

[select](http://127.0.0.1/openserver/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.7/en/select.html) concat (name, '(', price, ')') as description, price, cnt, price \* cnt as total\_price from products;

select teachers.second\_name as teacher, classes.name from teachers inner join classes on classes.teacher\_id = teachers.id where teachers.second\_name like ’%о%’;

select students.first\_name, students.second\_name, classes.name from students inner join students\_classes.student\_id=students.id inner join classes on students\_classes.class\_id = classes\_id = classes\_id order by classes.name;

select students.first\_name, students.second\_name, classes.name, teachers.first\_name, teachers.second\_name

from

students

inner join

students\_classes

on

students\_classes.student\_id=students.id

inner join

classes

on

students\_classes.class\_id = classes\_id = classes\_id

inner join teachers

on

classes.teacher\_id = teachers\_id

order by

classes.name;

select classes.name as ‘group’, teachers.second\_name as ‘teacher’ from teachers left join classes on classes.teacher\_id = teachers\_id where classes.id is null;

select count(id) from classes

select id, name, price, category\_id, cnt from products where price = (select max (price) from products);

select students.second\_name, classes.name from students left join students\_classes on students\_classes.student\_id = students\_id left join classes on students\_classes**.**class\_id = classes\_id;

select count (students.id), classes.name from classes left join students\_classes on students\_classes.class\_id = classes.id left join students on students\_classes.student\_id = students.id where classes.name like ‘%о%’ group by classes.name having count (students.id) > 1;

select students.name, students.surname, groups.name as group\_name from students, student\_groups, groups where students.id = student\_groups.student\_id and student\_groups.group\_id = groups.id;

select groups.name as group\_name, teachers.name as teacher\_name, teachers.surname as teacher\_surname from groups, teachers where groups.teacher\_id = teachers.id;

select groups.name as group\_name, students.name as student\_name, students.surname as student\_surname from groups, students, student\_groups where students.id = student\_groups.student\_id and groups.id = student\_groups.group\_id and students.surname like 'Nasimov';

select categories.name, count(\*) as product\_count, min(price) as min\_price from products left join categories on products.category\_id = categories.id where category\_id = 1;

select categories.name from categories left join products on categories.id = products.category\_id where products.category\_id [is](http://127.0.0.1/openserver/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.7/en/comparison-operators.html%23operator_is) null;