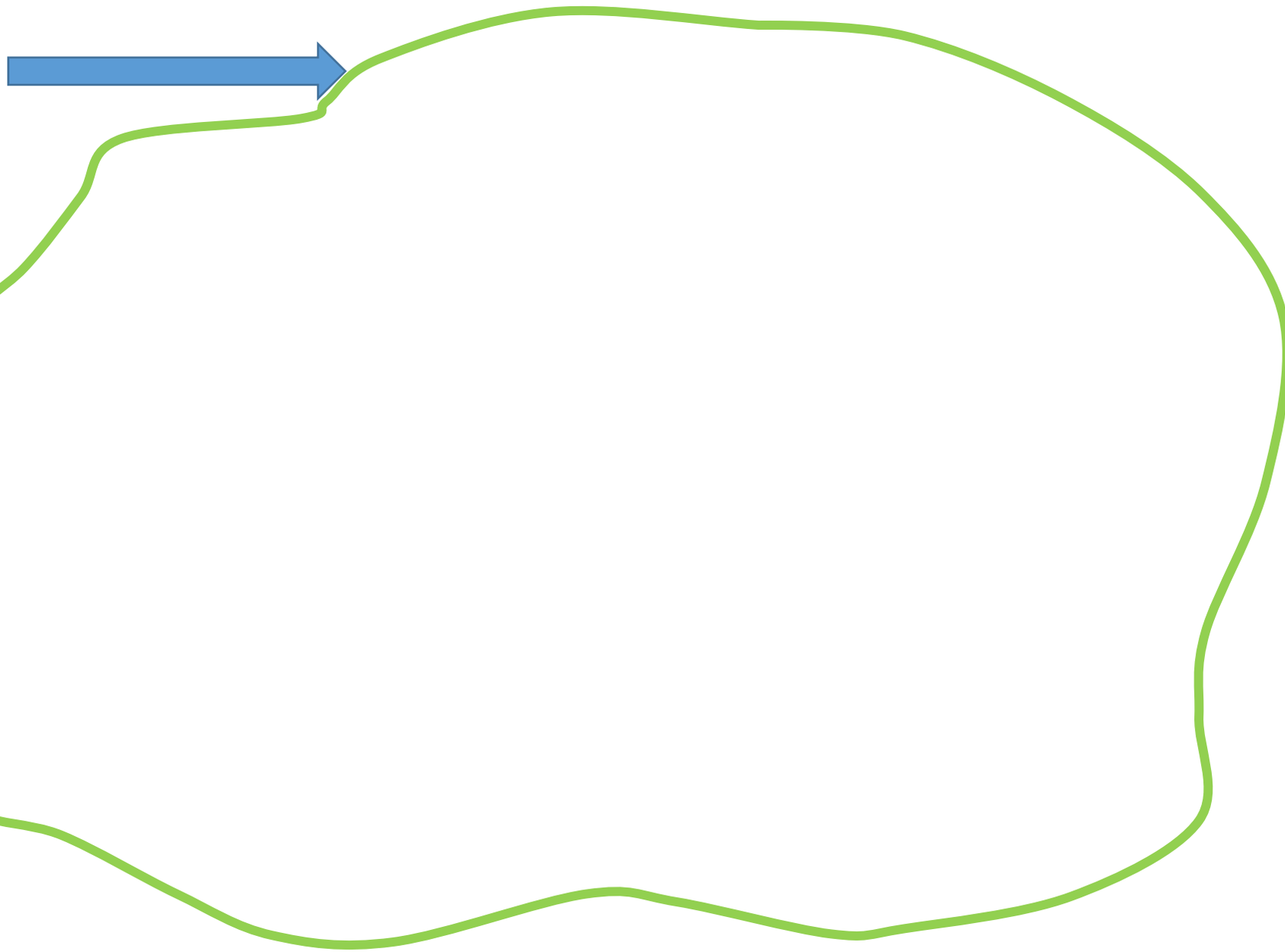
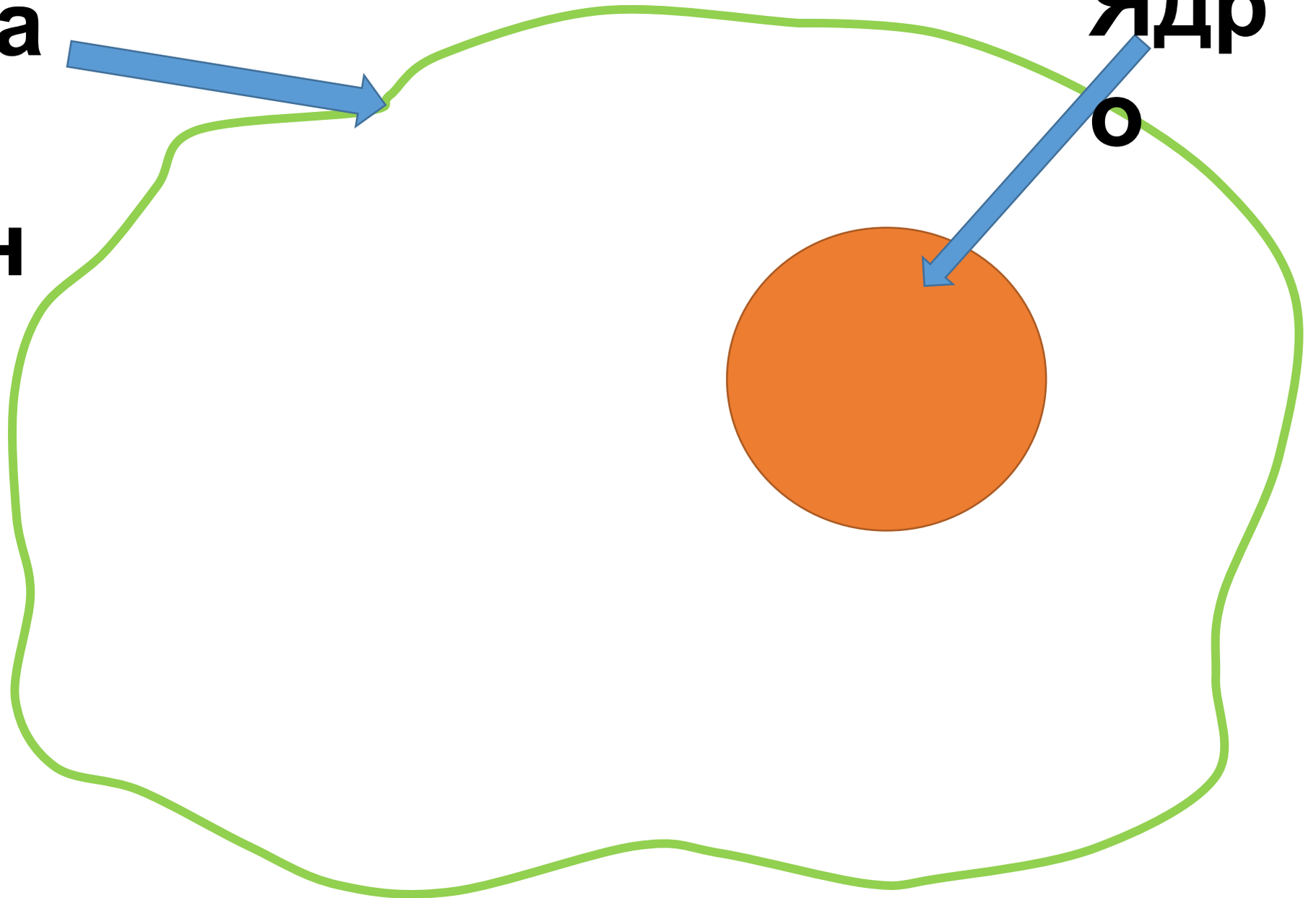


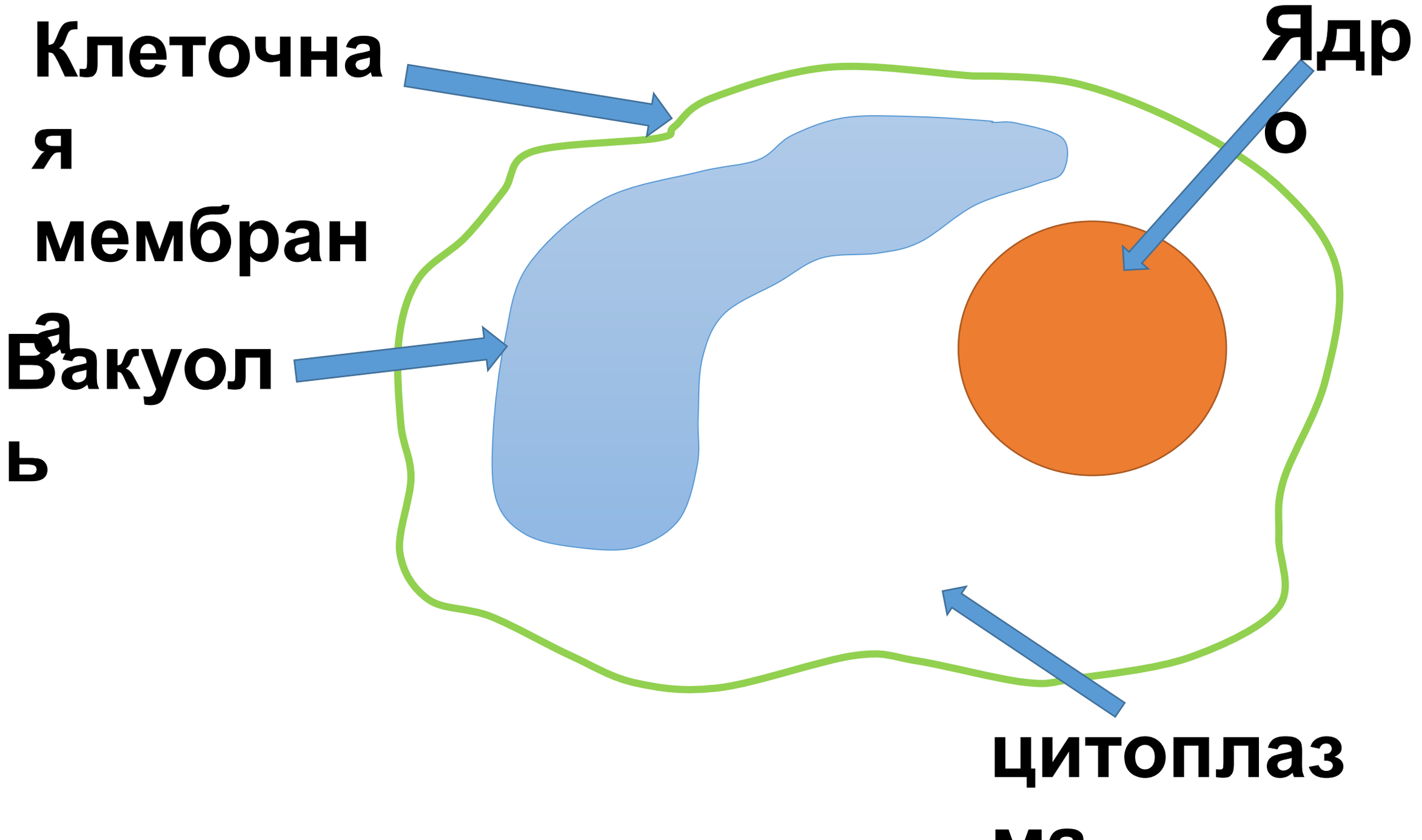
**Клеточна
я
мембран
а**

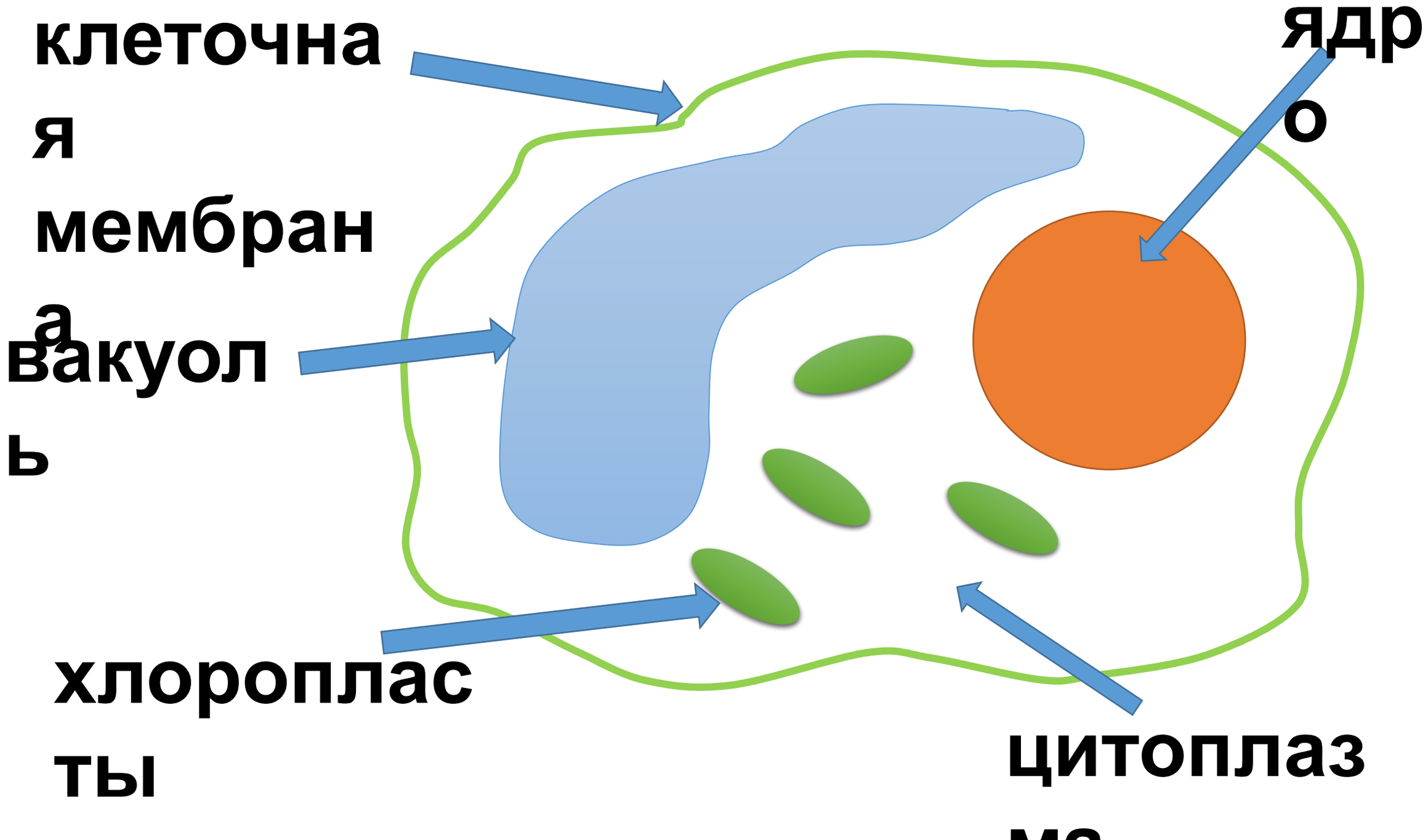


**Клеточна
я
мембран
а**



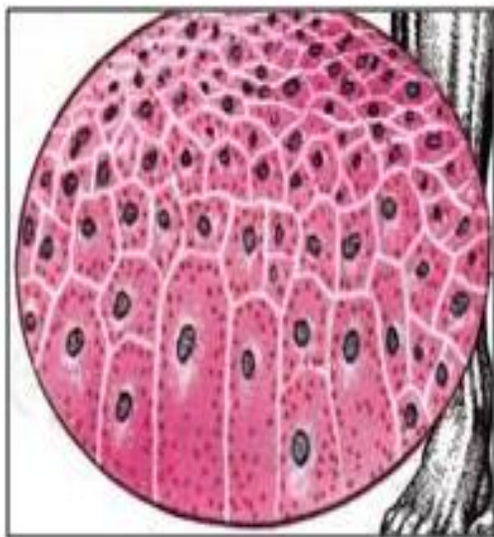
Ядро



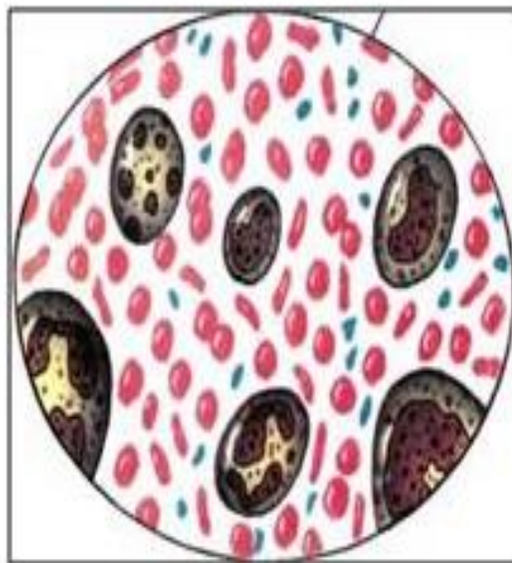


Ткани ЖИВОТНЫХ

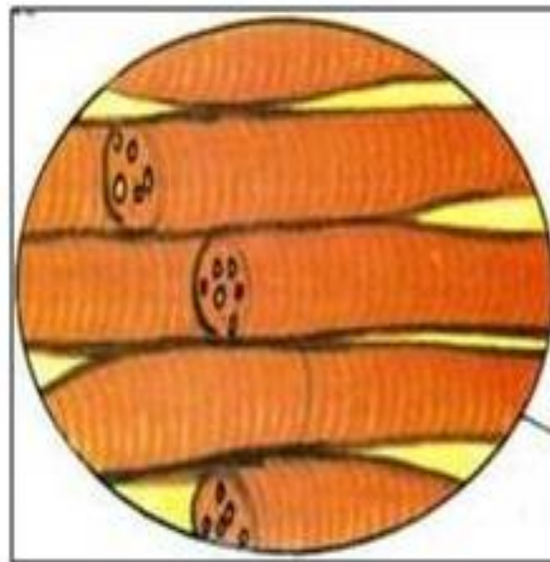
6



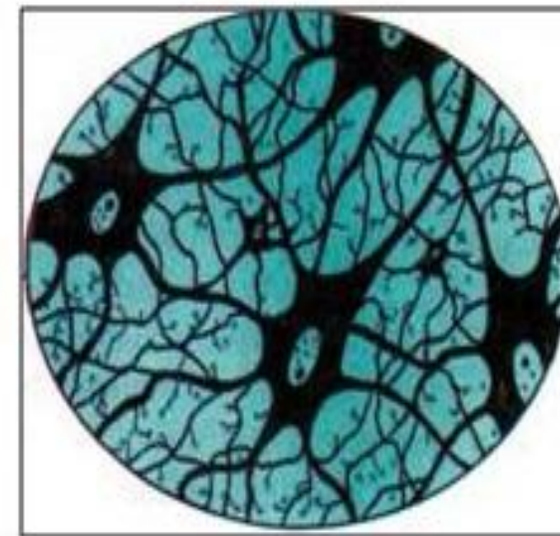
7



8



9



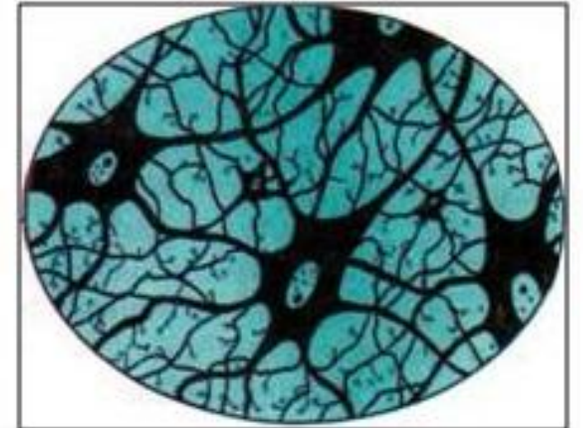
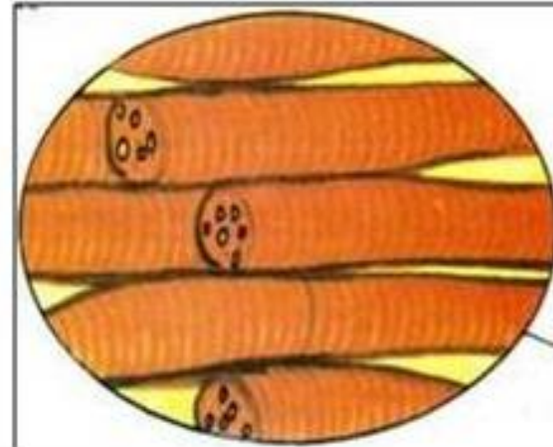
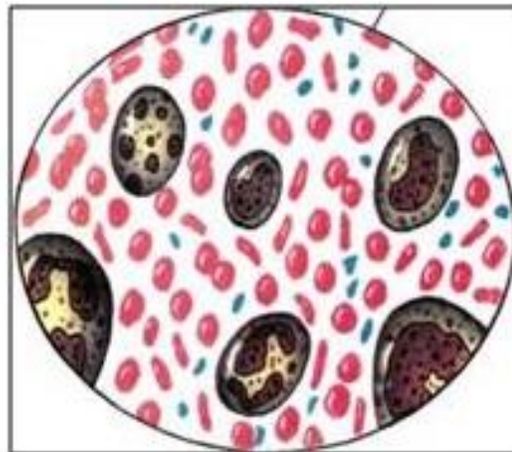
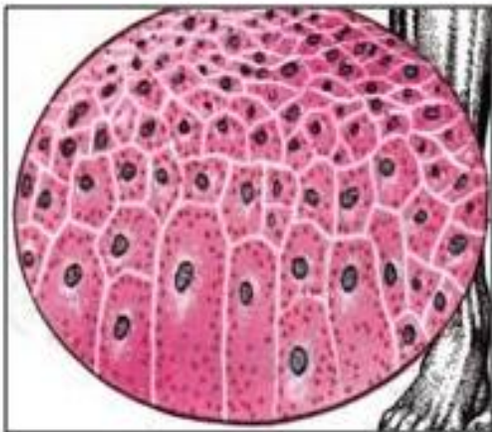
Ткань

Эпителиальная

Соединительная

Мышечная

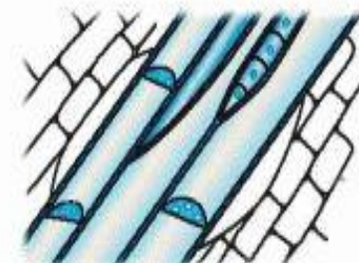
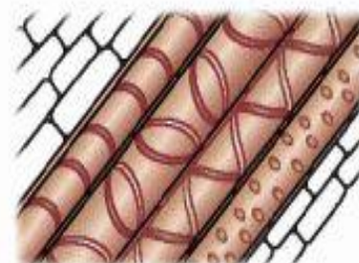
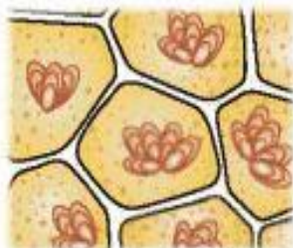
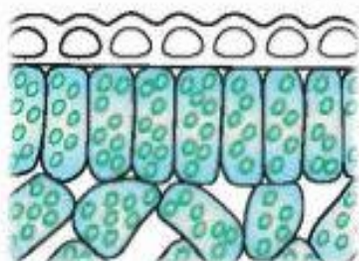
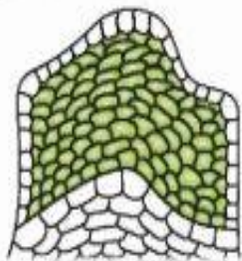
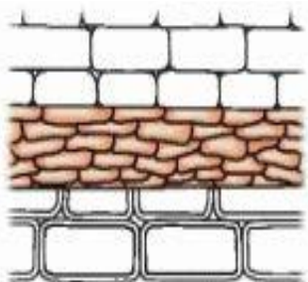
Нервная



Ткани растений

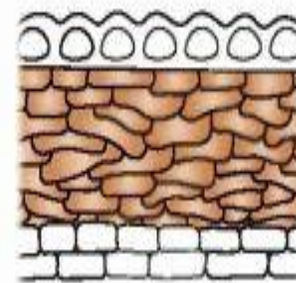
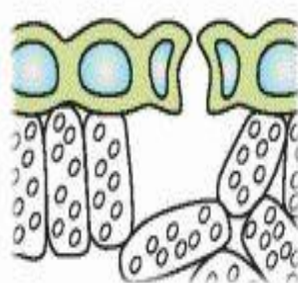
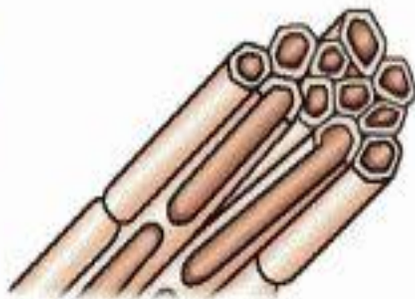
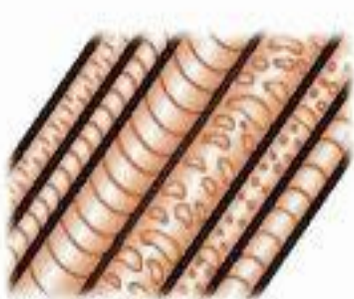
10

12

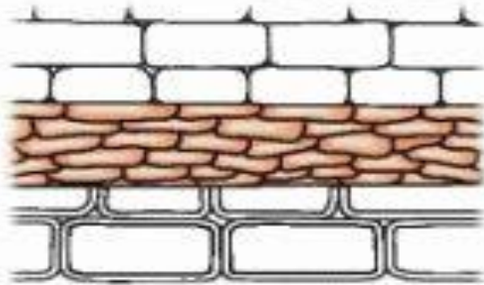


13

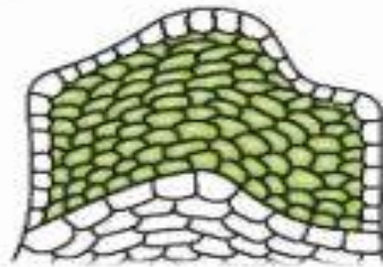
14



Образовательные

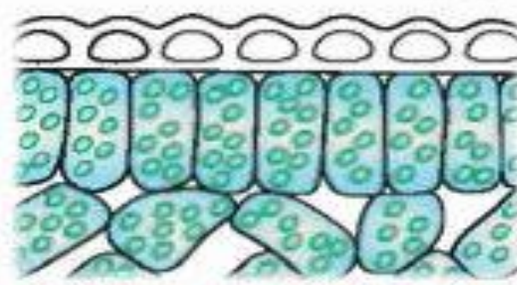


Камбий

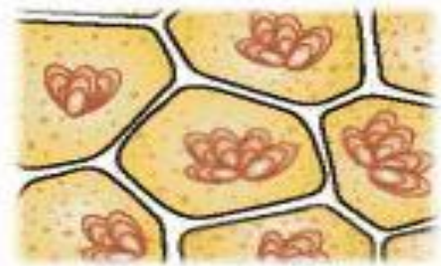


Конус
нарастания стебля

Основные

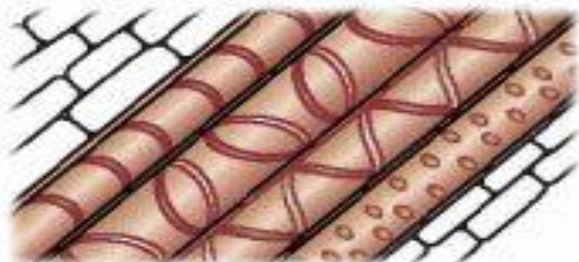


Фотосинте-
зирующая

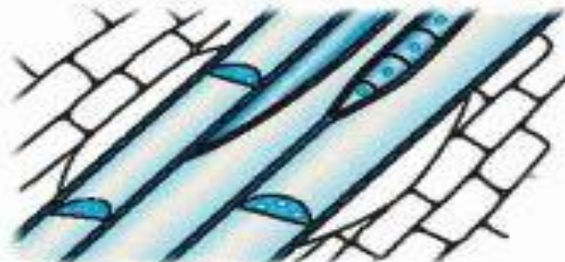


Запасающая

Проводящие



Сосуды



Ситовидные
трубки

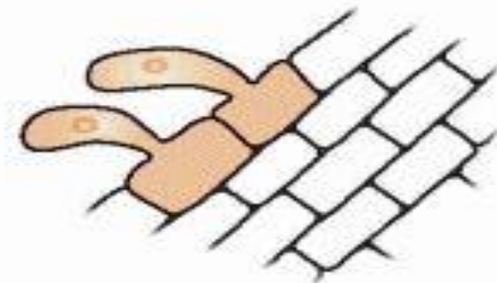
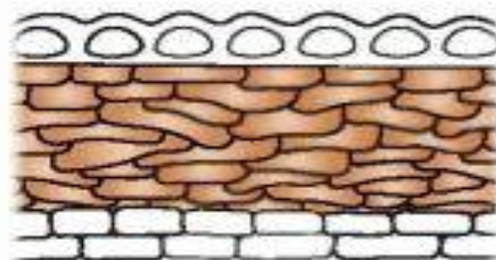
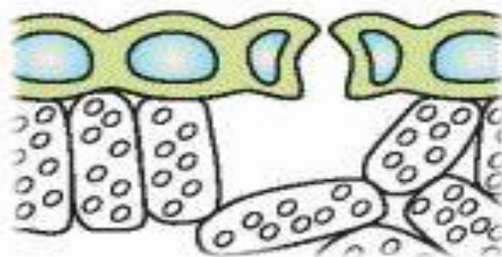
Механические



Древесные и лубяные
волокна



Покровные



Химический состав клетки

Неорганические вещества

ВОД



СОД



поваренная



Органические вещества

белки

жир

К углевод

БЕЛКИ	ЖИРЫ	УГЛЕВОДЫ
сыр 	масло  	конфеты 
мясо 		мед 
птица 	шпик 	хлеб 
рыба 	сметана 	пирожное 
творог 	яйцо 	бананы 
горох 	колбаса 	яблоки 