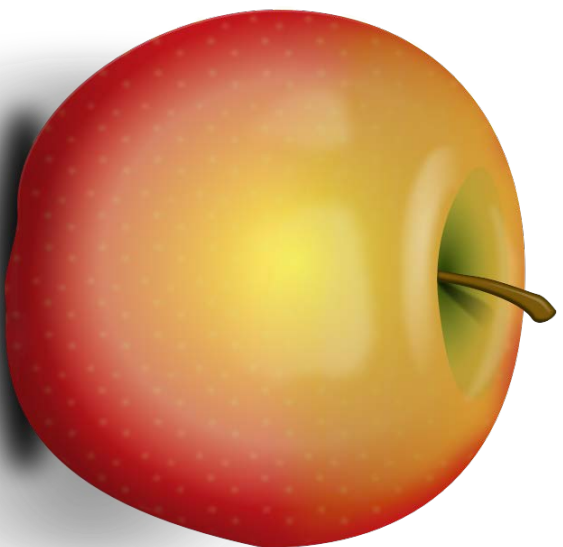
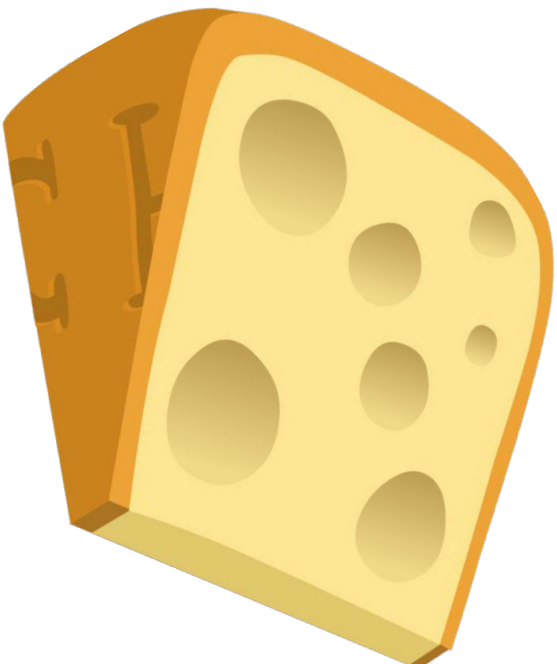
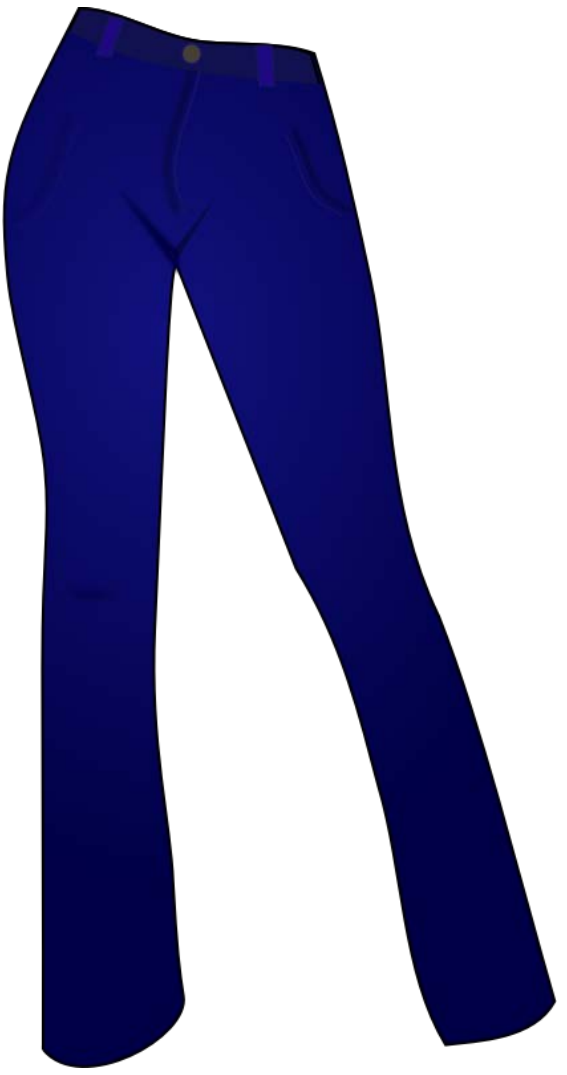


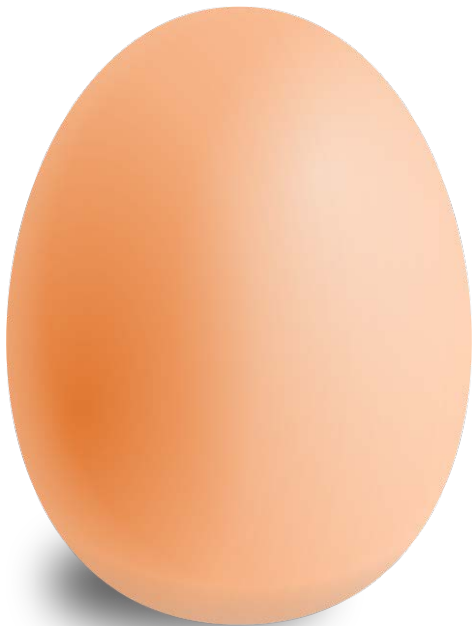
# Quiz: Virtuelles Wasser

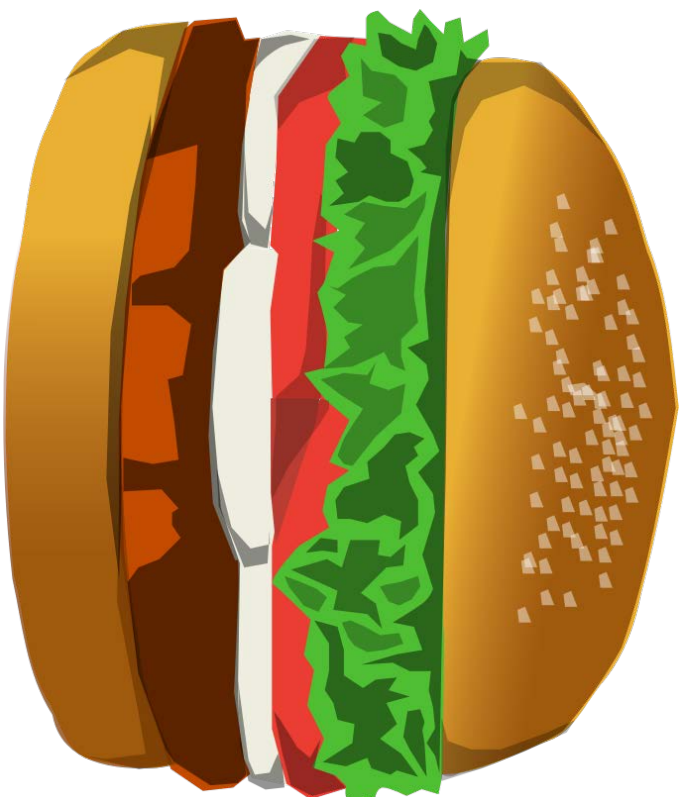
Wassertropfen zum Zuordnen



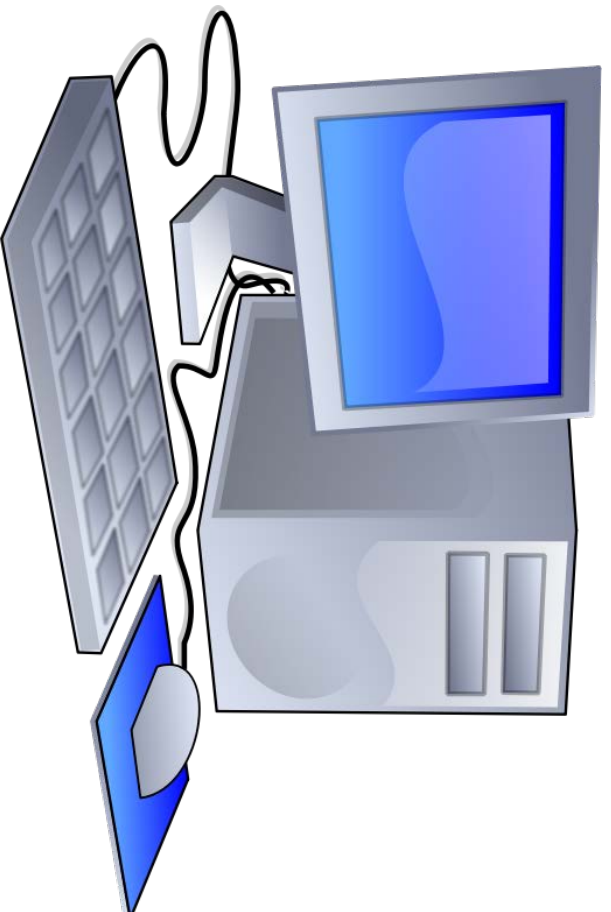






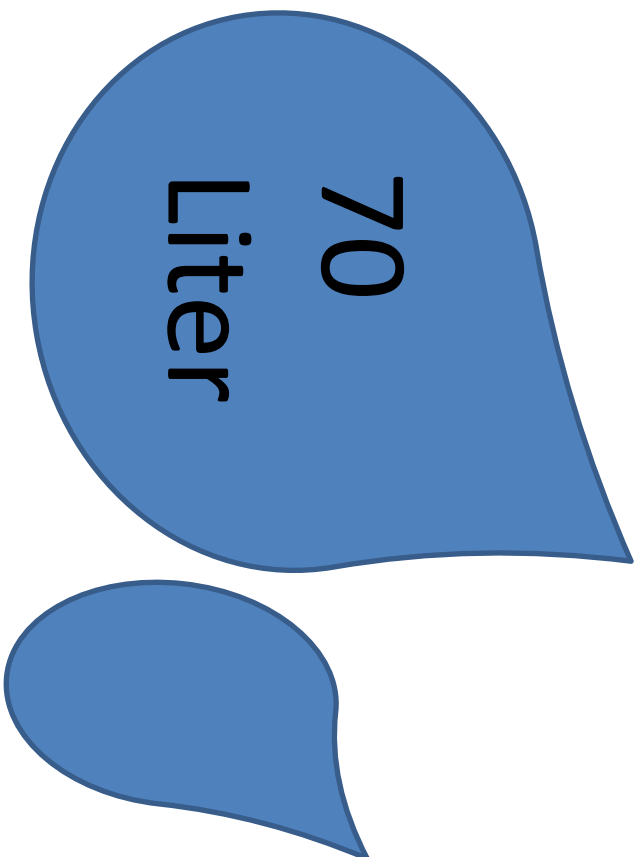


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UMWELTAGENTUR  
NIEDERÖSTERREICH

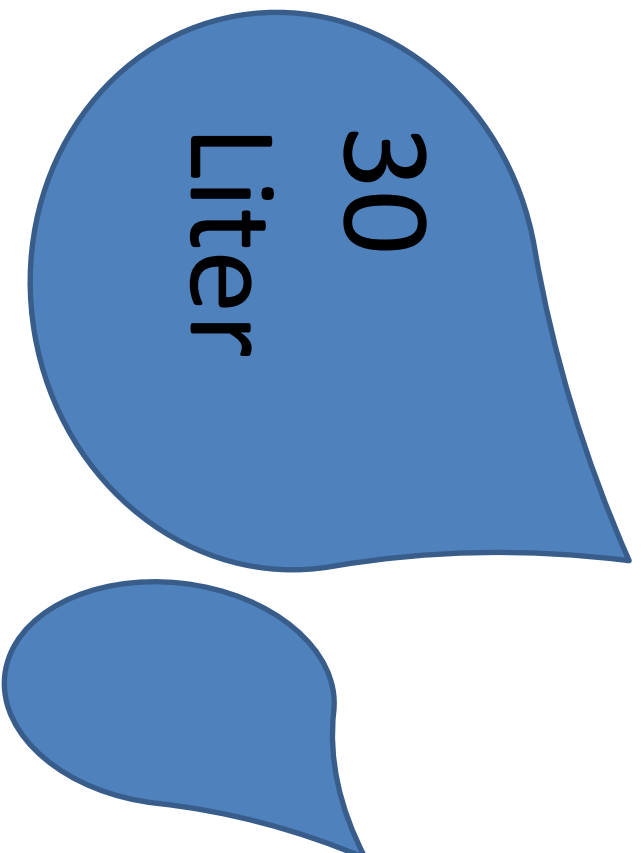


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UMWELTAGENTUR  
NIEDERÖSTERREICH





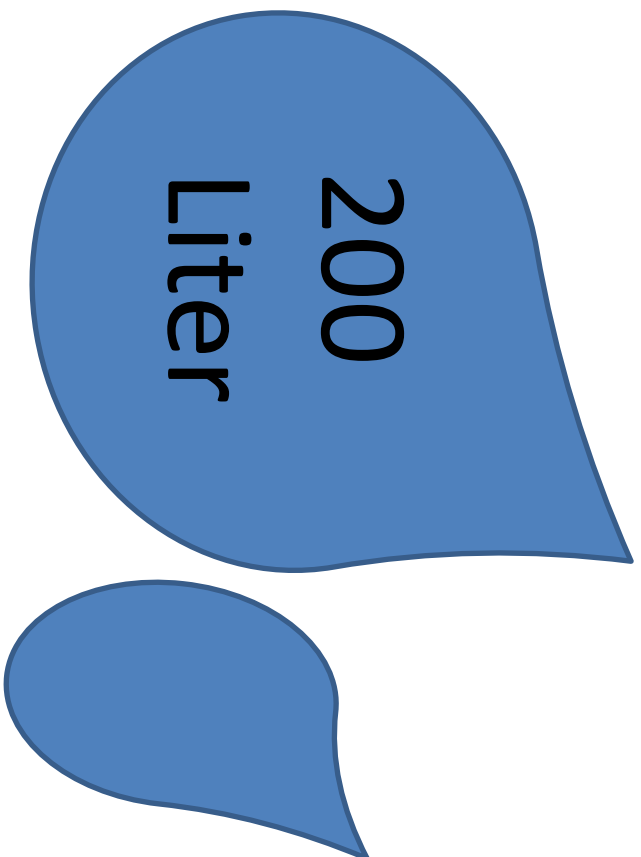
ENERGIE-UND  
UMWELTAGENTUR  
NIEDERÖSTERREICH



ENERGIE-UND  
UMWELTAGENTUR  
NIEDERÖSTERREICH



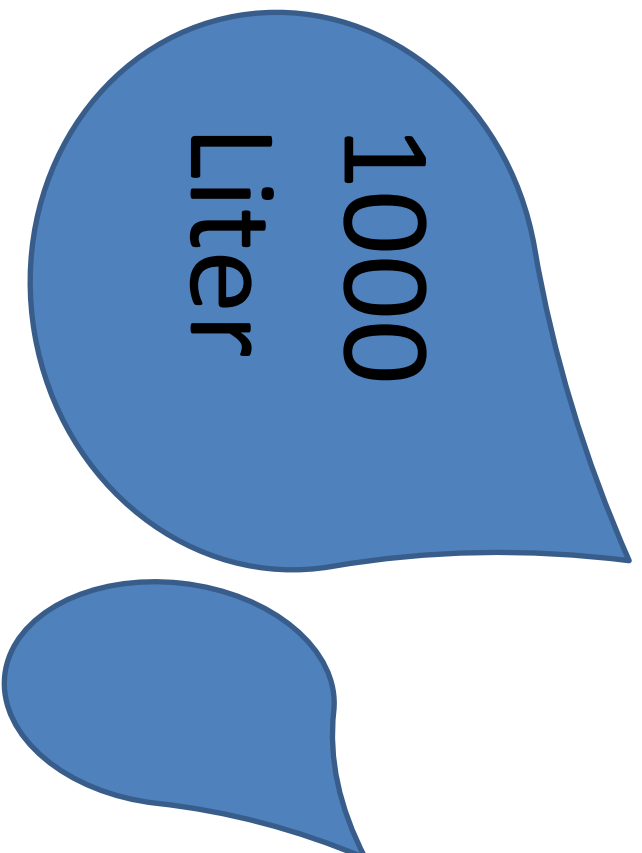
200  
Liter



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1000  
Liter



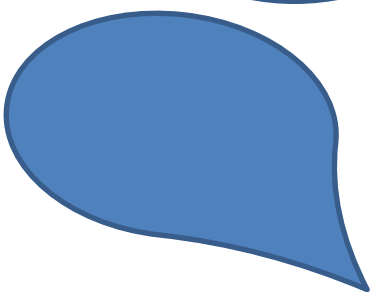
ENERGIE-UND  
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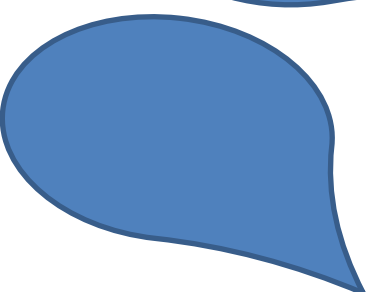
2400

Liter

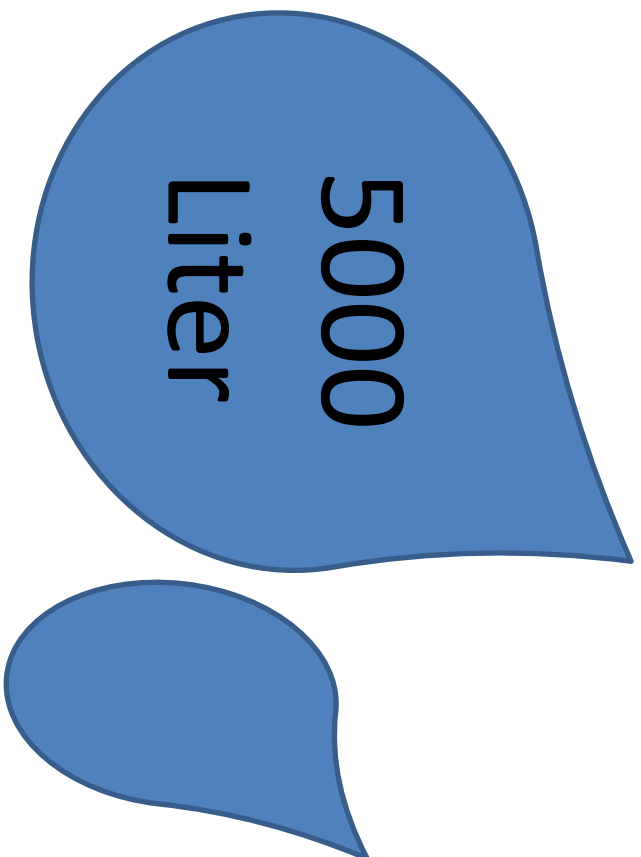


30

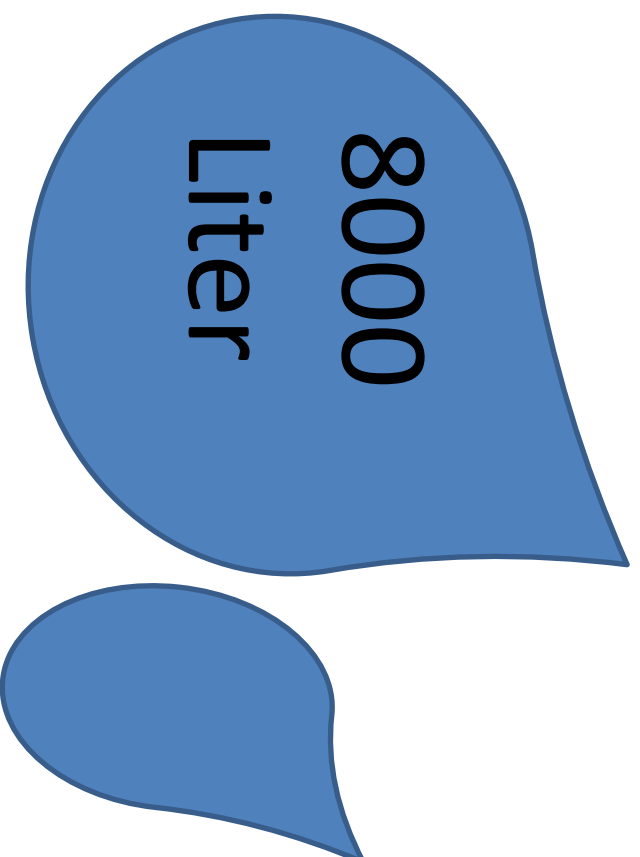
Liter



5000  
Liter

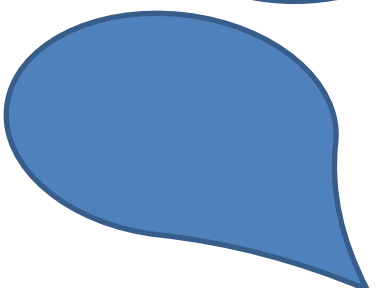


8000  
Liter



20000

Liter



400000

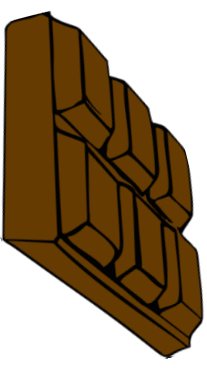
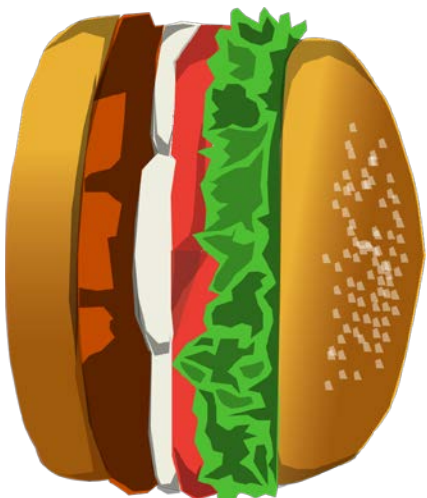
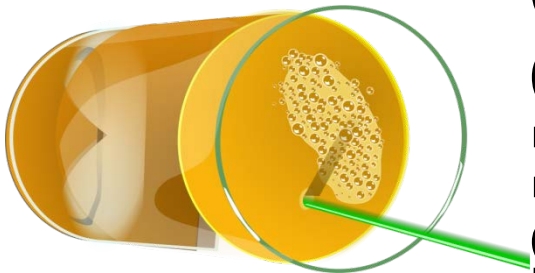
Liter



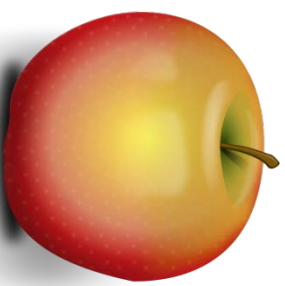
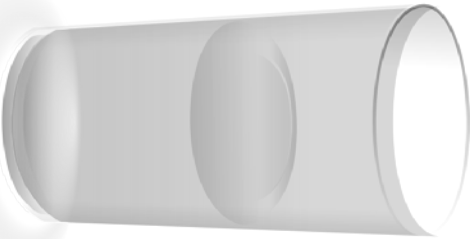
# Quiz: Auflösung

Produkt	Einheit	Wasserverbrauch (Liter)	Anmerkungen
Tee	1 Schale	30	
Apfel	1 Stk.	70	
Frühstücksei	1 Stk.	200	
Milch	1 Liter	1.000	1 Glas Milch = 200 l
Hamburger	1 Stk.	2.400	
Reis	1 Schale	30	1 kg Reis = 3400 l
Käse	1 kg	5.000	1 Scheibe Käse = 200 l
Standcomputer	1	20.000	
Auto	1 Stk.	400.000	
Jeans	1Stk.	8.000-10.000	pestizidintensiver Baumwollanbau!
Quelle: waterfootprint.org			

# Schuljause Nr. 2

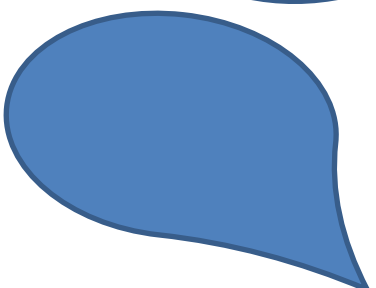


# Schuljause Nr. 1



4970

Liter



260

Liter



# Schuljause: Auflösung

Produkt	Einheit	Wasserverbrauch (Liter)	Anmerkungen
Schuljause 1	1 Glas Wasser, 1 Käsebrod und 1 Apfel	260	
Schuljause 2	1 Glas Orangensaft, 1 Hamburger und 1 Tafel Schokolade	4970	
Quelle: waterfootprint.org			