## LEARN HOW TO SEGREGATE WASTE CORRECTLY

Put a tick in the box to show the type of waste for segregation.

	TYPE OF WASTE				
	Infectious	Sharps	Anatomical	General	
surgical or latex gloves	<b>✓</b>				
blades		<b>/</b>			
leftover food				~	
masks	<b>V</b>				
razors		~			
soiled gauze	<b>V</b>				
needles		~			
spatulas	<b>V</b>				
sump tubes	<b>✓</b>				
packaging				<b>V</b>	
newspaper				~	
soiled nappies	<b>V</b>				
amputated leg			<b>✓</b>		
placentas			<b>V</b>		
soiled sanitary towels	<b>✓</b>				
flowers				<b>/</b>	
intravenous bag	<b>V</b>				
sutures	<b>V</b>				
vomit	<b>V</b>				
coke can				~	
glass slides		~			
intravenous IV lines	<b>✓</b>				
foley catheters	<b>✓</b>				
food	•			~	
blood bags	<b>✓</b>			·	
glass vials		~			
urine from infected patient	· ·				
cleaning cloth	·			<b>V</b>	
food packaging				· /	
blood vials		<b>/</b>		-	
unviable foetus			V		
plasma	<b>V</b>				
kitchen greens/food peelings				<b>V</b>	
soiled swabs	<b>✓</b>				

## LEARN HOW TO SEGREGATE WASTE CORRECTLY

Put a tick in the box to show the type of waste for segregation.

	TYPE OF WASTE				
	Infectious	Sharps	Anatomical	General	
surgical or latex gloves					
blades					
leftover food					
masks					
razors					
soiled gauze					
needles					
spatulas					
sump tubes					
packaging					
newspaper					
soiled nappies					
amputated leg					
placentas					
soiled sanitary towels					
flowers					
intravenous bag					
sutures					
vomit					
coke can					
glass slides					
intravenous IV lines					
foley catheters					
food					
blood bags					
glass vials					
urine from infected patient					
cleaning cloth					
food packaging					
blood vials					
unviable foetus					
plasma					
kitchen greens/food peelings					
soiled swabs					