SH1 - Antimicrobial Resistance Flash Card Game

Resistant Bacteria:	Resistant Bacteria:	Resistant Bacteria:	Resistant Bacteria:
Bacteria that can	Bacteria that can	Bacteria that can	Bacteria that can
no longer be killed			
by some or all			
antibiotics. This is	antibiotics. This is	antibiotics. This is	antibiotics. This is
called antibiotic	called antibiotic	called antibiotic	called antibiotic
resistance.	resistance.	resistance.	resistance.
Resistant Bacteria:	Resistant Bacteria:	Resistant Bacteria:	Resistant Bacteria:
Bacteria that can	Bacteria that can	Bacteria that can	Bacteria that can
no longer be killed			
by some or all			
antibiotics. This is	antibiotics. This is	antibiotics. This is	antibiotics. This is
called antibiotic	called antibiotic	called antibiotic	called antibiotic
resistance.	resistance.	resistance.	resistance.
Resistant Bacteria:	Resistant Bacteria:	Resistant Bacteria:	Resistant Bacteria:
Bacteria that can	Bacteria that can	Bacteria that can	Bacteria that can
no longer be killed			
by some or all			
antibiotics. This is	antibiotics. This is	antibiotics. This is	antibiotics. This is
called antibiotic	called antibiotic	called antibiotic	called antibiotic
resistance.	resistance.	resistance.	resistance.
Resistant Bacteria:	Resistant Bacteria:	Resistant Bacteria:	Resistant Bacteria:
Bacteria that can	Bacteria that can	Bacteria that can	Bacteria that can
no longer be killed			
by some or all			
antibiotics. This is	antibiotics. This is	antibiotics. This is	antibiotics. This is
called antibiotic	called antibiotic	called antibiotic	called antibiotic
resistance.	resistance.	resistance.	resistance.
Resistant Bacteria:	Resistant Bacteria:	Resistant Bacteria:	Resistant Bacteria:
Bacteria that can	Bacteria that can	Bacteria that can	Bacteria that can
no longer be killed			
by some or all			
antibiotics. This is	antibiotics. This is	antibiotics. This is	antibiotics. This is
called antibiotic	called antibiotic	called antibiotic	called antibiotic
resistance.	resistance.	resistance.	resistance.

SH2 - Antimicrobial Resistance Flash Card Game

Bacteria:	Bacteria:	
Bacteria haven't	Bacteria haven't	
Developed resistance, therefore they can still be killed by antibiotics	Developed resistance, therefore they can still be killed by antibiotics	
Bacteria:	Bacteria:	
Bacteria haven't	Bacteria haven't	
Developed resistance, therefore they can still be killed by antibiotics	Developed resistance, therefore they can still be killed by antibiotics	
Bacteria:	Bacteria:	
Bacteria haven't	Bacteria haven't	
Developed resistance, therefore they can still be killed by antibiotics	Developed resistance, therefore they can still be killed by antibiotics	
Bacteria:	Bacteria:	
Bacteria haven't	Bacteria haven't	
Developed resistance, therefore they can still be killed by antibiotics	Developed resistance, therefore they can still be killed by antibiotics	
Bacteria:	Bacteria:	
Bacteria haven't	Bacteria haven't	
Developed resistance, therefore they can still be killed by antibiotics	Developed resistance, therefore they can still be killed by antibiotics	

Bacteria:

Bacteria haven't

Developed resistance, therefore they can still be killed by antibiotics

Bacteria:

Bacteria haven't

Developed resistance, therefore they can still be killed by antibiotics

Bacteria:

Bacteria haven't

Developed resistance, therefore they can still be killed by antibiotics

Bacteria:

Bacteria haven't

Developed resistance, therefore they can still be killed by antibiotics

Bacteria:

Bacteria haven't

Developed resistance, therefore they can still be killed by antibiotics

Bacteria:

Bacteria haven't

Developed resistance, therefore they can still be killed by antibiotics

Bacteria:

Bacteria haven't

Developed resistance, therefore they can still be killed by antibiotics

Bacteria:

Bacteria haven't

Developed resistance, therefore they can still be killed by antibiotics

Bacteria:

Bacteria haven't

Developed resistance, therefore they can still be killed by antibiotics

Bacteria:

Bacteria haven't

Developed resistance, therefore they can still be killed by antibiotics

SH3 and 4- Antimicrobial Resistance Flash Card Game

 1. Action card You're not feeling well, so a friend offers you some of their left over antibiotics which you take Pick up 1 resistant bacteria Pass on 2 bacteria 	 2. Action card You've come down with a sore throat so you try and get antibiotics from your doctor Pick up 1 resistant bacteria Put 2 bacteria back in the pile Information: Most common 	3. Action card You have strep throat and have been coughing a lot. Every time you cough you use a tissue to catch it and then you throw it in the bin to stop other people catching your infection Pass on 2 bacteria
Information: You must not use anyone's leftover antibiotics as this can increase antibiotic resistance	infections will get better by themselves through time, bed rest, fluids and healthy living	Information: One of the best ways to stop infections spreading to others is by catching your cough and sneeze in a tissue
4. Action card You've got a headache so you take some antibiotics that you find at home and try	5. Action card You've got pneumonia and you've been given antibiotics by your doctor	6. Action card Your friend thinks she has an STI so you give her antibiotics you had for strep throat.
to relieve the pain. Pick up 1 resistant bacteria	but you stop taking them when you start feeling better	Pick up 1 resistant bacteria Put 2 bacteria back in the pile
Put 2 bacteria back in the pile Information: Antibiotics only treat bacterial infections, they will not help your headache get better	Pick up 1 resistant bacteria Put 2 bacteria back in the pile Information: Take the course of antibiotics exactly as told to by your doctor	Information: antibiotics should only be taken: - for the illness for which it was prescribed - by the patient it was prescribed to - when it was prescribed, not at a later date
7. Action card You've got pneumonia and you've been given antibiotics by your doctor but you stop taking them	8. Action card You visit a friend in hospital but you forget to wash your hands when you leave Pick up 1 resistant bacteria	9. Action card You're cooking lunch for yourself and handle raw chicken. You wash your hands thoroughly afterwards
when you start feeling better Pick up 1 resistant bacteria	Put 2 bacteria back in the pile	Put 1 resistant bacteria back in the pile
Put 2 bacteria back in the pile Information: Take the course of antibiotics exactly as told to by your doctor	Information: Always remember to wash your hands to prevent the spread of infection, especially in hospitals where microbes may be harmful	Put 2 bacteria back in the pile Information: One of the best ways to stop infections spreading to others is by catching your cough and sneeze in a tissue

SH3 and 4- Antimicrobial Resistance Flash Card Game

10.Action card Your friend offers you some of their leftover antibiotics for your cough. You say no and suggest they take them	11. Action card You go on holiday abroad and buy antibiotics at a chemist to use the next time you're ill Pick up 1 resistant bacteria	12. Action card Your mother has a bad chest infection and is on antibiotics. You develop a cough and use some of her antibiotics
Pick up 1 resistant bacteria		Pick up 1 resistant bacteria
	Put 2 bacteria back in the pile	Put 2 bacteria back in the pile
Information: You must not use anyone's antibiotics as this can increase antibiotic resistance in your gut	Information: It is important to only take antibiotics prescribed for you by a healthcare professional, some may cause harm	Information: you must not use anyone's antibiotics as this can increase antibiotic resistance
13.Action card Your mother has a bad chest infection and is on antibiotics. You develop a cough and use some of her antibiotics	14. Action card You have bad spots but the cream you are using isn't working. You ask your doctor for antibiotics	15. Action card You have a really bad cold and ruby nose. You go to bed and take paracetamol to help the fever.
Pick up 1 resistant bacteria	Pick up 1 resistant bacteria	Pick up 1 bacterium
Put 2 bacteria back in the pile	Put 2 bacteria back in the pile	
Information: you must not use anyone's antibiotics as this can increase antibiotic resistance	Information: Antibiotics aren't the only way to treat acne, speak to your doctor about all of your options	Information: The only way to treat a cold and runny nose is to get plenty of fluids and use paracetamol to manage symptoms.
use anyone's antibiotics as this can increase antibiotic resistance	the only way to treat acne, speak to your doctor about all of your options	treat a cold and runny nose is to get plenty of fluids and use paracetamol to manage symptoms.
use anyone's antibiotics as this can increase antibiotic	the only way to treat acne, speak to your doctor about all	treat a cold and runny nose is to get plenty of fluids and use paracetamol to manage
use anyone's antibiotics as this can increase antibiotic resistance 16.Action card You have diarrhoea and vomiting, you stay at home to stop it spreading and you wash your hands regularly Pick up 1 bacterium Information: When you are ill	the only way to treat acne, speak to your doctor about all of your options 17.Action card You notice that there are leftover antibiotics in your medicine cabinet from when you had an infected wound. You take them back to the	treat a cold and runny nose is to get plenty of fluids and use paracetamol to manage symptoms. 18.Action card You're at a friends house and your friend is making lunch. You remind them to wash their hands when they finish scrubbing the
use anyone's antibiotics as this can increase antibiotic resistance 16.Action card You have diarrhoea and vomiting, you stay at home to stop it spreading and you wash your hands regularly Pick up 1 bacterium	the only way to treat acne, speak to your doctor about all of your options 17.Action card You notice that there are leftover antibiotics in your medicine cabinet from when you had an infected wound. You take them back to the pharmacy for disposal. Put 1 resistant bacteria back	treat a cold and runny nose is to get plenty of fluids and use paracetamol to manage symptoms. 18. Action card You're at a friends house and your friend is making lunch. You remind them to wash their hands when they finish scrubbing the potatoes. Put 1 resistant bacteria back