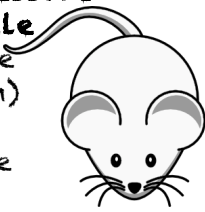
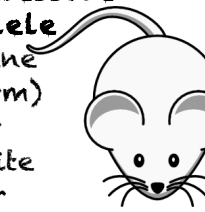


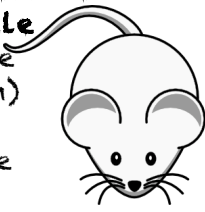
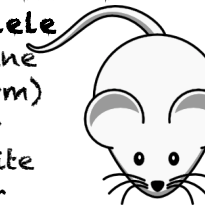


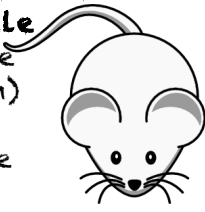
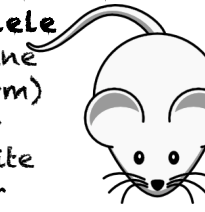


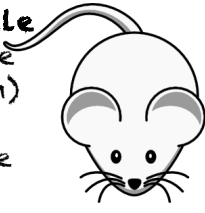
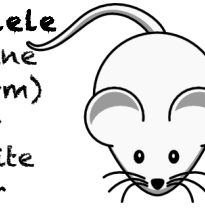


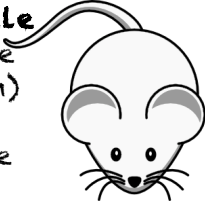
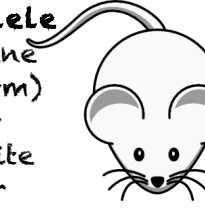






<p>Mouse Card</p> <p>b</p> <p>Recessive Allele (gene form) for White Fur</p> 	<p>Mouse Card</p> <p>b</p> <p>Recessive Allele (gene form) for White Fur</p> 	<p>Mouse Card</p> <p>b</p> <p>Recessive Allele (gene form) for White Fur</p> 	<p>Mouse Card</p> <p>b</p> <p>Recessive Allele (gene form) for White Fur</p> 
<p>Mouse Card</p> <p>b</p> <p>Recessive Allele (gene form) for White Fur</p> 	<p>Mouse Card</p> <p>b</p> <p>Recessive Allele (gene form) for White Fur</p> 	<p>Mouse Card</p> <p>b</p> <p>Recessive Allele (gene form) for White Fur</p> 	<p>Mouse Card</p> <p>b</p> <p>Recessive Allele (gene form) for White Fur</p> 
<p>Mouse Card</p> <p>b</p> <p>Recessive Allele (gene form) for White Fur</p> 	<p>Mouse Card</p> <p>b</p> <p>Recessive Allele (gene form) for White Fur</p> 	<p>Mouse Card</p> <p>b</p> <p>Recessive Allele (gene form) for White Fur</p> 	<p>Mouse Card</p> <p>b</p> <p>Recessive Allele (gene form) for White Fur</p> 
<p>Mouse Card</p> <p>b</p> <p>Recessive Allele (gene form) for White Fur</p> 	<p>Mouse Card</p> <p>b</p> <p>Recessive Allele (gene form) for White Fur</p> 	<p>Mouse Card</p> <p>b</p> <p>Recessive Allele (gene form) for White Fur</p> 	<p>Mouse Card</p> <p>b</p> <p>Recessive Allele (gene form) for White Fur</p> 
<p>Mouse Card</p> <p>b</p> <p>Recessive Allele (gene form) for White Fur</p> 	<p>Mouse Card</p> <p>b</p> <p>Recessive Allele (gene form) for White Fur</p> 	<p>Mouse Card</p> <p>b</p> <p>Recessive Allele (gene form) for White Fur</p> 	<p>Mouse Card</p> <p>b</p> <p>Recessive Allele (gene form) for White Fur</p> 

<p>Mouse Card</p> <p>B</p> <p>Dominant Allele (gene form) for brown Fur</p> 	<p>Mouse Card</p> <p>B</p> <p>Dominant Allele (gene form) for brown Fur</p> 	<p>Mouse Card</p> <p>B</p> <p>Dominant Allele (gene form) for brown Fur</p> 	<p>Mouse Card</p> <p>B</p> <p>Dominant Allele (gene form) for brown Fur</p> 
<p>Mouse Card</p> <p>B</p> <p>Dominant Allele (gene form) for brown Fur</p> 	<p>Mouse Card</p> <p>B</p> <p>Dominant Allele (gene form) for brown Fur</p> 	<p>Mouse Card</p> <p>B</p> <p>Dominant Allele (gene form) for brown Fur</p> 	<p>Mouse Card</p> <p>B</p> <p>Dominant Allele (gene form) for brown Fur</p> 
<p>Mouse Card</p> <p>B</p> <p>Dominant Allele (gene form) for brown Fur</p> 	<p>Mouse Card</p> <p>B</p> <p>Dominant Allele (gene form) for brown Fur</p> 	<p>Mouse Card</p> <p>B</p> <p>Dominant Allele (gene form) for brown Fur</p> 	<p>Mouse Card</p> <p>B</p> <p>Dominant Allele (gene form) for brown Fur</p> 
<p>Mouse Card</p> <p>B</p> <p>Dominant Allele (gene form) for brown Fur</p> 	<p>Mouse Card</p> <p>B</p> <p>Dominant Allele (gene form) for brown Fur</p> 	<p>Mouse Card</p> <p>B</p> <p>Dominant Allele (gene form) for brown Fur</p> 	<p>Mouse Card</p> <p>B</p> <p>Dominant Allele (gene form) for brown Fur</p> 
<p>Mouse Card</p> <p>B</p> <p>Dominant Allele (gene form) for brown Fur</p> 	<p>Mouse Card</p> <p>B</p> <p>Dominant Allele (gene form) for brown Fur</p> 	<p>Mouse Card</p> <p>B</p> <p>Dominant Allele (gene form) for brown Fur</p> 	<p>Mouse Card</p> <p>B</p> <p>Dominant Allele (gene form) for brown Fur</p> 

<p>Event Card</p> <p>Survival!</p> 	<p>Event Card</p> <p>Survival!</p> 	<p>Event Card</p> <p>Survival!</p> 	<p>Event Card</p> <p>Survival!</p> 
<p>Event Card</p> <p>Survival!</p> 	<p>Event Card</p> <p>Disease!</p> <p>Mouse Dies</p> 	<p>Event Card</p> <p>Predator Of ALL!</p> <p>Preys on all mice, regardless of color.</p> 	<p>Event Card</p> <p>Predator Contrast!</p> <p>Preys on mice that do not have protective coloration, But Contrast With their environment</p> 
<p>Event Card</p> <p>Predator Contrast!</p> <p>Preys on mice that do not have protective coloration, But Contrast With their environment</p> 	<p>Event Card</p> <p>Predator Contrast!</p> <p>Preys on mice that do not have protective coloration, But Contrast With their environment</p> 	<p>Event Card</p> <p>Predator Contrast!</p> <p>Preys on mice that do not have protective coloration, But Contrast With their environment</p> 	<p>Event Card</p> <p>Predator Contrast!</p> <p>Preys on mice that do not have protective coloration, But Contrast With their environment</p> 
<p>Event Card</p> <p>Predator Contrast!</p> <p>Preys on mice that do not have protective coloration, But Contrast With their environment</p> 	<p>Event Card</p> <p>Predator Contrast!</p> <p>Preys on mice that do not have protective coloration, But Contrast With their environment</p> 	<p>Event Card</p> <p>Predator Contrast!</p> <p>Preys on mice that do not have protective coloration, But Contrast With their environment</p> 	<p>Event Card</p> <p>Predator Contrast!</p> <p>Preys on mice that do not have protective coloration, But Contrast With their environment</p> 
<p>Event Card</p> <p>Predator Contrast!</p> <p>Preys on mice that do not have protective coloration, But Contrast With their environment</p> 	<p>Event Card</p> <p>Predator Contrast!</p> <p>Preys on mice that do not have protective coloration, But Contrast With their environment</p> 	<p>Event Card</p> <p>Predator Contrast!</p> <p>Preys on mice that do not have protective coloration, But Contrast With their environment</p> 	<p>Event Card</p> <p>Predator Contrast!</p> <p>Preys on mice that do not have protective coloration, But Contrast With their environment</p> 

Mouse Cards for "Mouse Change-Over-Time".

Environment Cards: Posted or announce.

Environment Card:

Tsunami
White Sand



Environment Card:

Flash Flood
Brown Sand



Mouse Pile Marker Cards.

Dead Mice



Live Mice



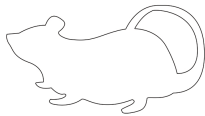
Mutation Cards:

Event Card

Mutation: DNA mistake:

Choose a
Mutant Mouse
Card

Paperclip it to 1 Mouse Card.

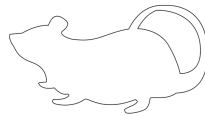


Event Card

Mutation: DNA mistake:

Choose a
Mutant Mouse
Card

Paperclip it to 1 Mouse Card.



Event Card

Mutation: DNA mistake:

Choose a
Mutant Mouse
Card

Paperclip it to 1 Mouse Card.







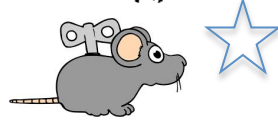







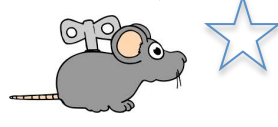
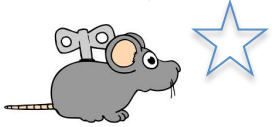






Event Card





Mutation: DNA mistake:

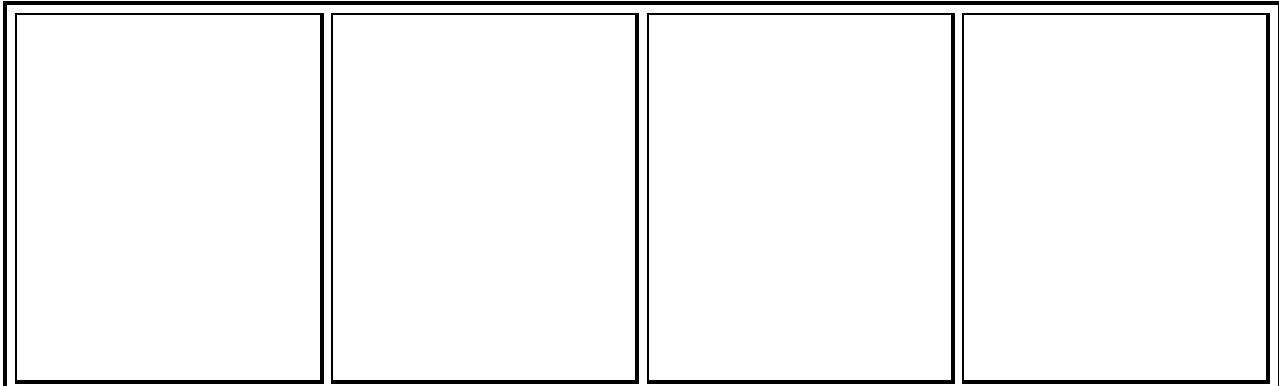
Choose a
Mutant Mouse
Card





Paperclip it to 1 Mouse Card.



<p>Mutant Mouse</p>  <p>Mutation: DNA mistake: Zebra Stripes: Dominant (Z) Confuses Predators Mouse LIVES</p>	<p>Mutant Mouse</p>  <p>Mutation: DNA mistake: Zebra Stripes: Dominant (Z) Confuses Predators Mouse LIVES</p>	<p>Mutant Mouse</p>  <p>Mutation: DNA mistake: Zebra Stripes: Dominant (Z) Confuses Predators Mouse LIVES</p>	<p>Mutant Mouse</p>  <p>Mutation: DNA mistake: Zebra Stripes: Dominant (Z) Confuses Predators Mouse LIVES</p>
<p>Mutant Mouse</p> <p>Mutation: DNA mistake: Fast Runner-Dominant (R)</p>  <p>Mouse LIVES</p>	<p>Mutant Mouse</p> <p>Mutation: DNA mistake: Fast Runner-Dominant (R)</p>  <p>Mouse LIVES</p>	<p>Mutant Mouse</p> <p>Mutation: DNA mistake: Lazy Leg-Dominant (L)</p>  <p>Mouse DIES</p>	<p>Mutant Mouse</p> <p>Mutation: DNA mistake: Lazy Leg-Dominant (L)</p>  <p>Mouse DIES</p>
<p>Mutant Mouse</p> <p>Mutation: DNA mistake: Big Ears Recessive (e) Hears Predators First:</p>  <p>Mouse LIVES</p>	<p>Mutant Mouse</p> <p>Mutation: DNA mistake: Big Ears Recessive (e) Hears Predators First:</p>  <p>Mouse LIVES</p>	<p>Mutant Mouse</p> <p>Mutation: DNA mistake: Big Ears Recessive (e) Hears Predators First:</p>  <p>Mouse LIVES</p>	<p>Mutant Mouse</p> <p>Mutation: DNA mistake: Big Ears Recessive (e) Hears Predators First:</p>  <p>Mouse LIVES</p>
<p>Mutant Mouse</p> <p>Mutation: DNA mistake: Fast Runner-Dominant (R)</p>  <p>Mouse LIVES</p>	<p>Mutant Mouse</p> <p>Mutation: DNA mistake: Fast Runner-Dominant (R)</p>  <p>Mouse LIVES</p>	<p>Mutant Mouse</p> <p>Mutation: DNA mistake: Lazy Leg-Dominant (L)</p>  <p>Mouse DIES</p>	<p>Mutant Mouse</p> <p>Mutation: DNA mistake: Lazy Leg-Dominant (L)</p>  <p>Mouse DIES</p>
<p>Mutant Mouse</p> <p>Mutation: DNA mistake: Short Whiskers: Dominant (W) Stuck in beetle burrow:</p>  <p>Mouse DIES</p>	<p>Mutant Mouse</p> <p>Mutation: DNA mistake: Short Whiskers: Dominant (W) Mouse Drowns:</p>  <p>Mouse DIES</p>	<p>Mutant Mouse</p> <p>Mutation: DNA mistake: Short Whiskers: Dominant (W) Mouse Drowns:</p>  <p>Mouse DIES</p>	<p>Mutant Mouse</p> <p>Mutation: DNA mistake: Short Whiskers: Dominant (W) Stuck in beetle burrow:</p>  <p>Mouse DIES</p>

<p>Mutant Mouse</p> <p>Mutation: DNA mistake: No Tail-Dominant (S) Tail Regulates Heat</p>  <p>On Brown Sand Mouse DIES</p>	<p>Mutant Mouse</p> <p>Mutation: DNA mistake: No Tail-Dominant (S) Tail Regulates Heat</p>  <p>On Brown Sand Mouse DIES</p>	<p>Mutant Mouse</p> <p>Mutation: DNA mistake: No Tail-Dominant (S) Tail Regulates Heat</p>  <p>On Brown Sand Mouse DIES</p>	<p>Mutant Mouse</p> <p>Mutation: DNA mistake: No Tail-Dominant (S) Tail Regulates Heat</p>  <p>On Brown Sand Mouse DIES</p>
--	--	---	--



<p>Litter Size</p> <p>"Pups" are born in litters of 1-20, most not identical.</p> <p>For Paper Mouse, pups are identical. Litter size is:</p> <p>1 </p> <p>If your mouse lives, that = 1. Do not add more cards.</p>	<p>Litter Size</p> <p>"Pups" are born in litters of 1-20, most not identical.</p> <p>For Paper Mouse, pups are identical. Litter size is:</p> <p>2 </p> <p>If your mouse lives, add 1 identical mouse (2 cards).</p>	<p>Litter Size</p> <p>"Pups" are born in litters of 1-20, most not identical.</p> <p>For Paper Mouse, pups are identical. Litter size is:</p> <p>3 </p> <p>If your mouse lives, add 2 identical mice (4 cards).</p>	<p>Litter Size</p> <p>"Pups" are born in litters of 1-20, most not identical.</p> <p>For Paper Mouse, pups are identical. Litter size is:</p> <p>4 </p> <p>If your mouse lives, add 3 identical mice (6 cards).</p>
---	---	---	--

