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Now that we've seen their fiery exterior, let's peek into their homes. Fire ants live all over the world, but mostly in warm climates like the southern parts of the United States. They build large colonies in soil, with mounds that can be up to 18 inches high. Inside these mounds, they make a network of tunnels and chambers where they live and raise their young.



From their fiery houses, these little warriors venture out in search of food. They are omnivores, meaning they eat both plants and other small creatures. Their diet includes seeds, fruits, insects, and even small animals. In fact, they are known to attack in groups to take down larger prey.



Fire ants are not just interesting, they're also important players in the ecosystem. They help control pests by eating other insects and small animals. However, they can also be a nuisance to humans, as their stings are painful and can cause allergic reactions. So next time you see a mound in the ground, remember the fiery little warriors beneath, and keep a respectful distance.



Solve each problem.

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Determine if the statements is something the animal would say (W) or it it is not something the animal would say (N).

"Plants and small creatures, we consume them all, we are true omnivores."



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- **32)** Fire ants build their homes in soil, forming mounds.
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Determine if the statement is true or false.

- **38)** Fire ants may eat fruits and seeds.
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- **45**) Fire ants are predators and only eat other insects.
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- **48**) There's a special fly that helps control fire ant populations by laying eggs inside them.
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- 65) Fire ants build their nests in mounds of soil outdoors or in decayed logs and around trees and stumps. Based on this statement, what conclusion can be drawn about fire ants?
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	Fire Ants	Nai	me:
1.	26.	51.	
2.	27.	52.	
3.	28.	53.	
4.	29.	54.	
5.	30.	55.	
6.	31.	56.	
7.	32.	57.	
8.	33.	58.	
9.	34.	59.	
10.	35.	60.	
11.	36.	61.	
12.	37.	62.	
13.	38.	63.	
14.	39.	64.	
15.	40.	65.	
16.	41.	66.	
17.	42.	67.	
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Reading

23.

24.

25.

false

true

false

Answer Key

Name:

48.

49.

50.

B

A

 \mathbf{D}



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C. D.

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