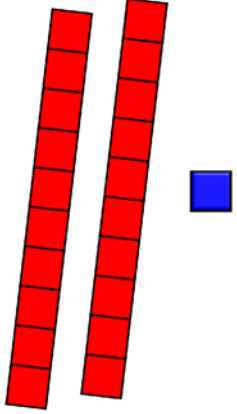
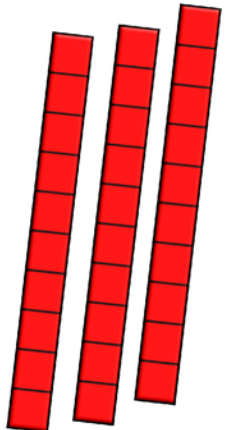


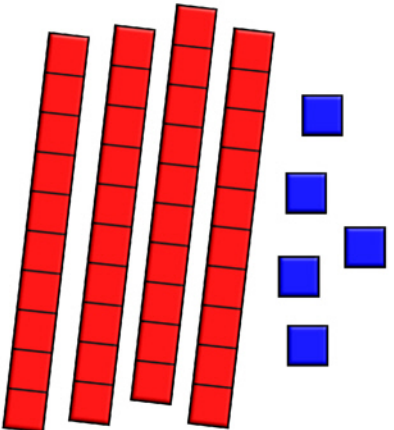
# 21-50 Dienes Loop Cards



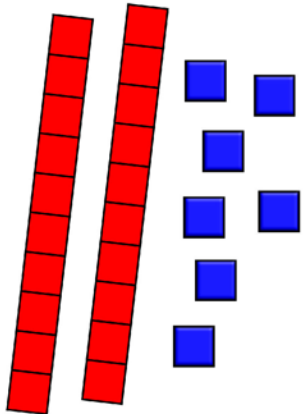
Who has  
30?



Who has  
45?

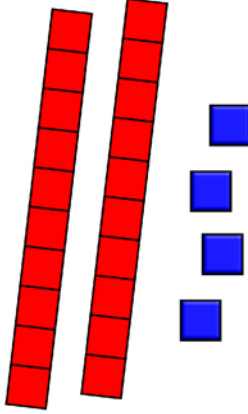


Who has  
27?

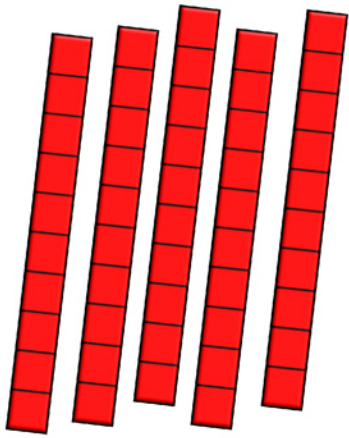


Who has  
24?

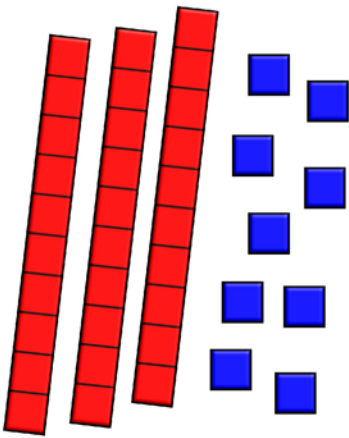
# 21-50 Dienes Loop Cards



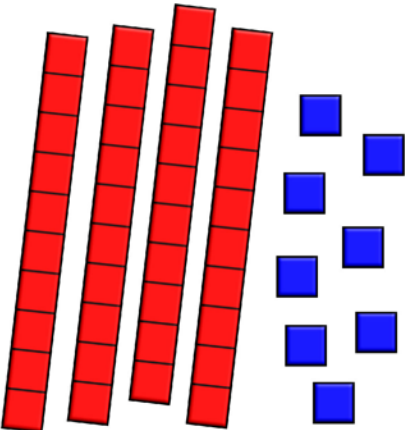
Who has  
50?



Who has  
39?

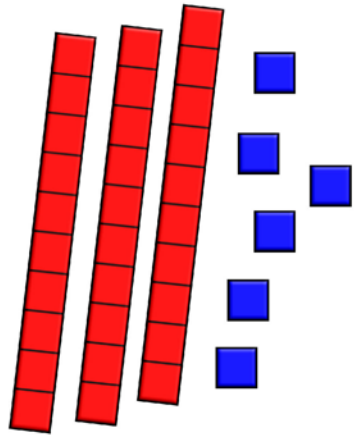


Who has  
48?

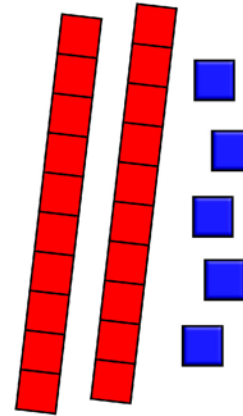


Who has  
36?

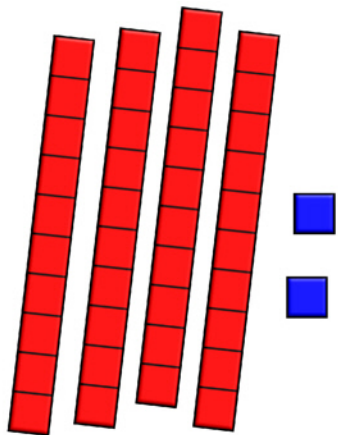
# 21-50 Dienes Loop Cards



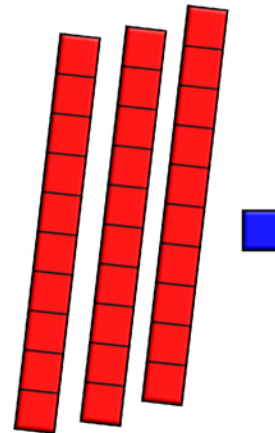
Who has  
25?



Who has  
42?

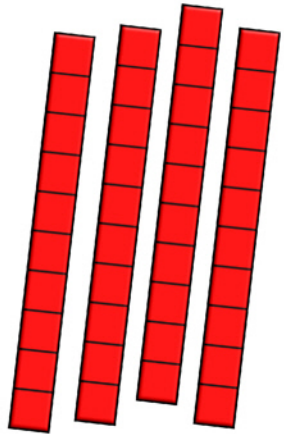


Who has  
31?

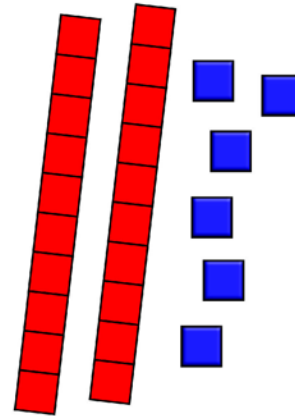


Who has  
40?

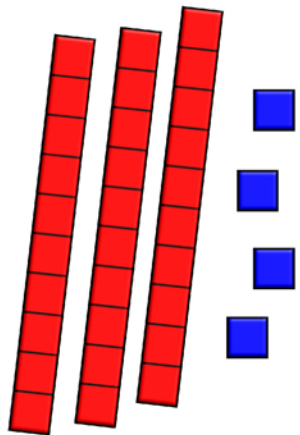
# 21-50 Dienes Loop Cards



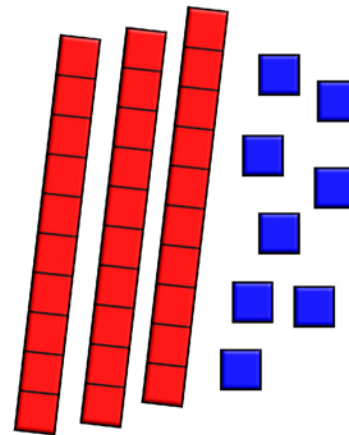
Who has  
26?



Who has  
34?

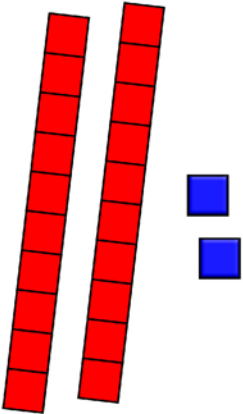
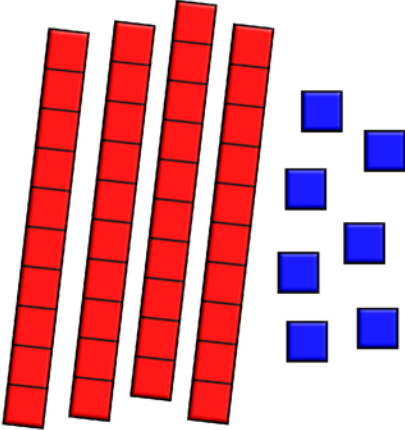
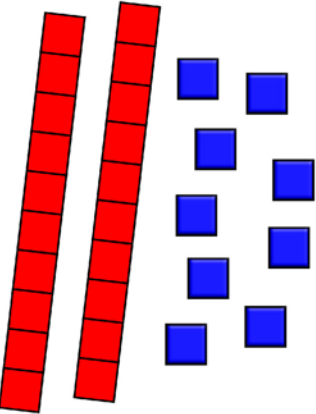
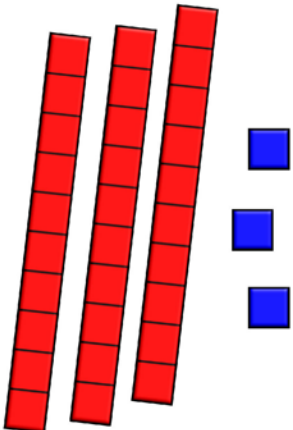


Who has  
38?

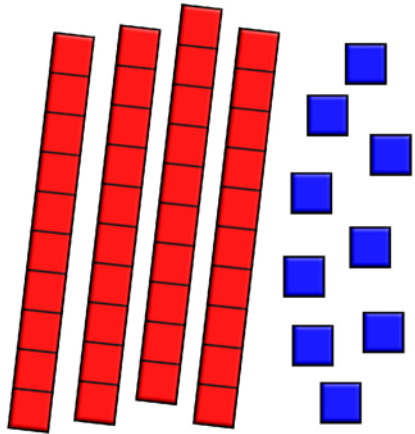


Who has  
22?

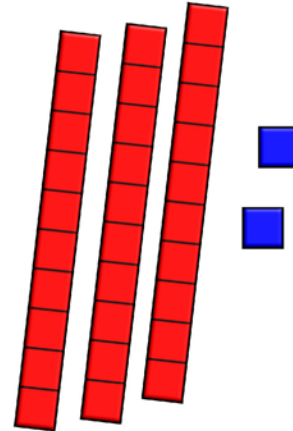
# 21-50 Dienes Loop Cards

	<p>Who has 47?</p>		<p>Who has 29?</p>
	<p>Who has 33?</p>		<p>Who has 49?</p>

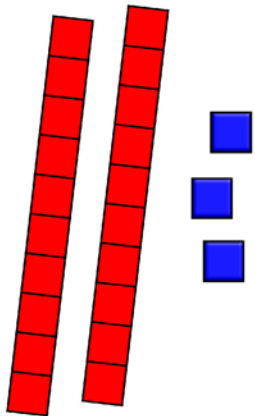
# 21-50 Dienes Loop Cards



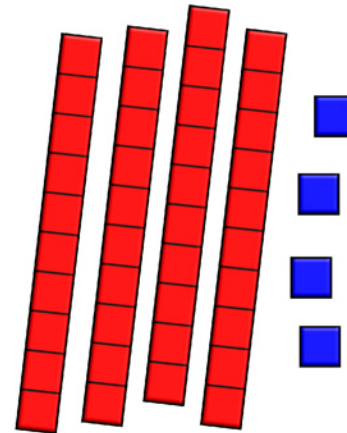
Who has  
32?



Who has  
23?

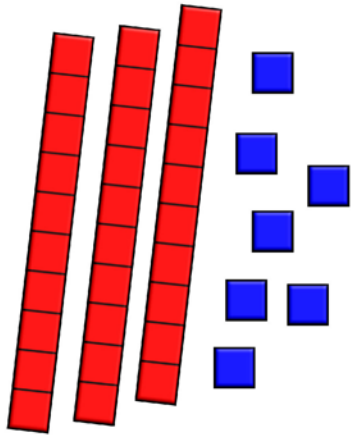


Who has  
44?

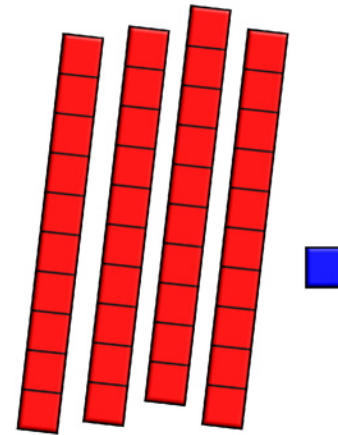


Who has  
37?

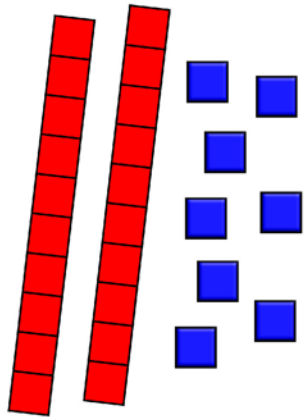
# 21-50 Dienes Loop Cards



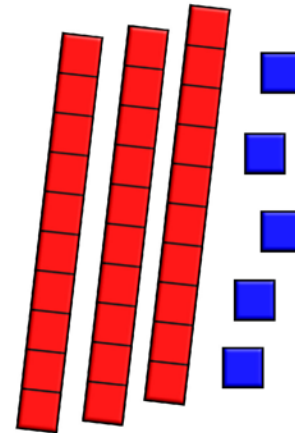
Who has  
41?



Who has  
28?

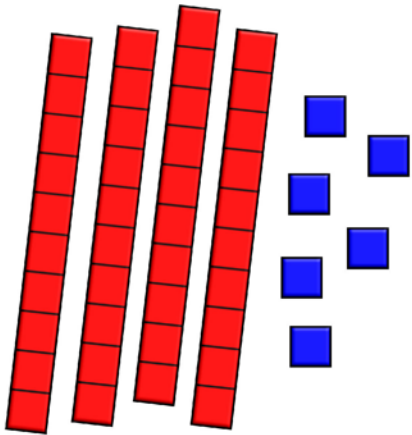


Who has  
35?



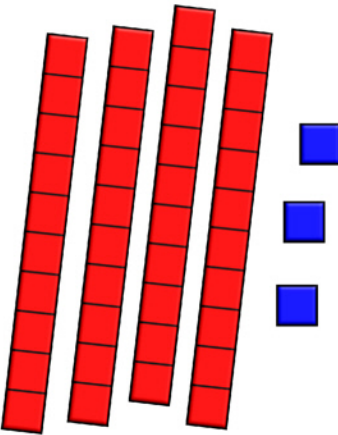
Who has  
46?

# 21-50 Dienes Loop Cards



Who has  
43?

The image shows four red Dienes rods, each representing a ten, and three blue Dienes units, each representing a one. The rods are arranged in a slightly staggered fashion, and the units are placed to the right of the rods.



Who has  
21?

The image shows two red Dienes rods, each representing a ten, and one blue Dienes unit, each representing a one. The rods are arranged in a slightly staggered fashion, and the unit is placed to the right of the rods.