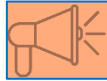


(0 -10) COUNT USING DIENES



This is called a 1 or a unit



Here are 10 units



When 10 units are stuck together they are called a 10 bar



(0 -10) COUNT USING DIENES



0	1	2	3	4	5	6	7	8	9	10
---	---	---	---	---	---	---	---	---	---	----

In order - count how many units there are

=	=	=	=	=





=	=	=




=	=	=




(0 -10) COUNT USING DIENES

In order - count how many units there are

Answers

				
= 0	= 1	= 2	= 3	= 4

		
= 5	= 6	= 7





		
= 8	= 9	= 10





(0 -10) COUNT USING DIENES





0	1	2	3	4	5	6	7	8	9	10
---	---	---	---	---	---	---	---	---	---	----

In mixed order - count how many units there are

			
=	=	=	=





			
=	=	=	=





		
=	=	=



(0 -10) COUNT USING DIENES

In mixed order - count how many units there are

Answers

			
= 4	= 6	= 1	= 5

			
= 8	= 10	= 7	= 9

		
= 2	= 0	= 3

(0 -10) COUNT USING DIENES



0	1	2	3	4	5	6	7	8	9	10
---	---	---	---	---	---	---	---	---	---	----



This is a 10 bar



This is a 1 or a unit

Draw or place a ten bar or units for each number

= 4	= 6	= 1	= 5

= 8	= 10	= 7	= 9

= 2	= 0	= 3