count the number of circles.	Count the number of squares.
$\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$	
$\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$	
	Tens + Ones
Tens + Ones	
Count the number of squares.	Count the number of pentagons.
Tens + Ones	Tens + Ones
Count the number of octagons.	Count the number of triangles.
	Tens + Ones
Tens + Ones	[
	Count the number of squares.
Count the number of circles.	
Count the number of circles.	

Time Taken:

www.akidzon.com(cnek to practice the difficult	-adaptive questions)	Inallie.	Date.	
Count the number of triangles. Count the number of octagons.				
		Tens +		Ones
Tens +	Ones			
Count the number of octagons. Count the number of pentagons.				
		Tens +		Ones
Tens +	Ones			
Count the number of squares.				
Tens +	Ones	Tens +		Ones
Count the number of circles.				

Count the number of circles. Count the number of pentagons. Image: Count the number of pentagons. Image: Count the number of pentagons. Image: Count the number of pentagons. Image: Count the number of pentagons. Image: Count the number of triangles. Image: Count the number of squares. Image: Count the number of triangles. Image: Count the number of squares. Image: Count the number of squares. Image: Count the number of squares. Image: Count the number of squares. Image: Count the number of squares. Image: Count the number of squares. Image: Count the number of squares. Image: Count the number of squares. Image: Count the number of squares. Image: Count the number of squares. Image: Count the number of squares. Image: Count the number of squares. Image: Count the number of squares. Image: Count the number of squares. Image: Count the number of squares. Image: Count the number of squares. Image: Count the number of squares. Image: Count the number of squares. Image: Count the number of squares. Image: Count the number of squares. Image: Count the number of squares. Image: Count the number of squares. Image: Count the number of squares. Image: Count the number of squares. Image: Count the number of s			
Tens + Ones Count the number of triangles. Count the number of squares. Count the number of squares. Image: Count the number of squares. </td			
Tens + Ones Count the number of triangles. Count the number of squares. Image: Count the number of squ			
Tens + Ones Count the number of triangles. Count the number of squares. Image: Count the number of squ			
Tens + Ones Count the number of triangles. Count the number of squares. Image: Count the number of squ			
Count the number of triangles. Count the number of squares.			
Tens + Ones Tens + Ones			
Count the number of pentagons. Count the number of octagons.			
▲ ▲ ▲ ▲ ▲ ▲ ▲ ●			
Tens + Ones			
Count the number of pentagons. Count the number of squares.			
▲ ▲			

	The questions) Name. Date. Time Taken.
Count the number of octagons.	Count the number of triangles.
$\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$	
	Tens + Ones
Tens + Ones	<u>}</u>
Count the number of triangles.	Count the number of squares.
Tens + Ones	3
	Tens + Ones
Count the number of octagons.	Count the number of squares.
$\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$	
Tens + Ones	s Ones
Count the number of octagons.	Count the number of squares.

www.akidzon.com(enex to practice the unifeuri-adaptive question.	s) Name. Date. Time Taken.			
Count the number of circles.				
Tens + Ones				
	Tens + Ones			
Count the number of triangles.	Count the number of circles.			
Tens + Ones	Tens + Ones			
Count the number of squares.	Count the number of octagons.			
Tens + Ones				
	Tens + Ones			
Count the number of octagons. Count the number of pentagons.				
Tens + Ones				
	Tens + Ones			

www.akiuzon.com(enex to practice the unreun-adaptive question)	Dis) Name. Dae. Time taken.			
Count the number of pentagons.	Count the number of triangles.			
	Tens + Ones			
Tens + Ones				
Count the number of circles.	Count the number of circles.			
	Tens + Ones			
Tens + Ones				
Count the number of octagons.	Count the number of circles.			
Tens + Ones				
	Tens + Ones			
Count the number of triangles.	Count the number of pentagons.			

Time Taken:

www.akidzon.com(click to practice the difficult-adaptive question)	nis) Name. Date. Time taken.			
Count the number of octagons. Count the number of pentagons.				
Tens + Ones				
	Tens + Ones			
Count the number of triangles.	Count the number of pentagons.			
Tens + Ones	Tens + Ones			
Count the number of triangles.	Count the number of squares.			
Tens + Ones	Tens + Ones			
Count the number of squares.	Count the number of octagons.			
	Tens + Ones			

www.ukidzon.com(enek to practice the unifeast adaptive questio		
Count the number of pentagons.	Count the number of pentagons.	
	Tens +	Ones
Tens + Ones		
Count the number of triangles.	Count the number of pentagons.	
Tens + Ones		
	Tens +	Ones
Count the number of pentagons.	Count the number of circles.	
	Tens +	Ones
Tens + Ones		
Count the number of triangles.	Count the number of squares.	
Tens + Ones		
	Tens +	Ones

www.akidzon.com(click to practice the difficult-adaptive question	s) Name: Date: Time Taken:		
Count the number of octagons. Count the number of squares.			
Tens + Ones	Tens + Ones		
Count the number of circles. Count the number of triangles.			
	Tens + Ones		
Tens +			
Count the number of triangles.	Count the number of octagons.		
Tens + Ones	Tens + Ones		
Count the number of triangles. Count the number of circles.			
Tens + Ones			
	Tens + Ones		

www.akidzon.com(enek to practice the difficult-	adaptive questions) Rame.	Date.		
Count the number of squares.				
		ns +	Ones	
Tens +	Ones			
Count the number of octagons.	Count the number	of octagons.		
Tens +	Ones Ter	ns +	Ones	
Count the number of pentagons.	Count the number	of circles.		
Tens +	Ones	ns +	Ones	
Count the number of pentagons. Count the number of circles.				
		ns +	Ones	
Tens +	Ones			