Count the hamburger by skip counting of 2	Count the chickens by skip counting of 10
Count the clock by skip counting of 10	Count the rooster by skip counting of 5
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 </th <th></th>	
Count the chickens by skip counting of 10	Count the triangle by skip counting of 10
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

Count the rooster by skip counting of 5

•	e questions)	Name:	Date:	Time Taken:
	Count the	deer by s	kip counting of 5	
		* 50		

XX XX XX XX	
Count the car by skip counting of 2	Count the tidy bearss by skip counting of 2
Count the oxens by skip counting of 2	Count the sheep by skip counting of 10
	ուս ուս ուս ուս ուս ուս ուս դես ուս ուս դես ուս ուս դես ուս ուս ուս ուս ուս ուս ուս ուս ուս ուս

Count the flower by skip counting of 2	Count the zebra by skip counting of 10
	בעני בעניל וען בעני בעני בעני בעני בעני בעני בעני בעני
	لدر در د
Count the flower by skip counting of 2	Count the bear by skip counting of 5
Count the oval by skip counting of 5	Count the police carss by skip counting of 10
	ක ක ක ක ක ක ක තත තත කත කත තතක තත කත තත තතක කතත කතත
32 32	ය ය ය ය ය ය ය තිබ තිබ තිබ තිබ තිබත කින්න තිබ තිබ තිබත කින්නේ තිබත කින්නේ තිබතක තිබත කින්නේ තිබතක කින්නේ

Count the clock by skip counting of 10	Count the apple by skip counting of 5
0 0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Count the butterfly by skip counting of 2	Count the rooster by skip counting of 5
Count the oxens by skip counting of 2	Count the squirrel by skip counting of 5

Count the car by skip counting of 2	Count the girl by skip counting of 10
Count the deer by skip counting of 5	Count the sheep by skip counting of 10
	101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101
Count the goat by skip counting of 5	Count the heart by skip counting of 10

Count the pumpkin by skip counting of 2	Count the geeses by skip counting of 2
Count the butterfly by skip counting of 2	Count the car by skip counting of 2
	ی چ
Count the zebra by skip counting of 10	Count the key by skip counting of 10
ות ית	P P P P P P P P P P P P P P P P P P P
اسر دس دس در در در در در در در در در دس در در دس در در دس در در دس در در دس در در در دس در در در دس در در در در در در در در در در در در در در د	

Count the bear by skip counting of 5	Count the hamburger by skip counting of 2
Count the rose by skip counting of 2	Count the key by skip counting of 10
	$\begin{array}{c c} \hline \varphi \\ \hline \varphi \\ \hline \varphi \\ \varphi \\ \varphi \\ \varphi \\ \varphi \\ \varphi \\ \varphi$
Count the girl by skip counting of 10	Count the triangle by skip counting of 10

Count the goat by skip counting of 5	Count the diamond by skip counting of 5
Count the heart by skip counting of 10	Count the squirrel by skip counting of 5
Count the tidy bearss by skip counting of 2	Count the geeses by skip counting of 2

Count the deer by skip counting of 5	Count the clock by skip counting of 10
	0 0 0 0 0 0
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Count the tidy bearss by skip counting of 2	Count the butterfly by skip counting of 2
Count the pumpkin by skip counting of 2	Count the police carss by skip counting of 10
	සි සි සි සි සි සිසි සිසි සිසි සිසි සිසිස් සිසිස් සිසිස් සිසිස් සිසිස්ස් සිසිස්ස් සිසිස්ස් සිසිස්ස් සිසිස්ස් සිසිස්ස් සිසිස්ස්

Count the rose by skip counting of 2	Count the flower by skip counting of 2
Count the heart by skip counting of 10	Count the chickens by skip counting of 10
Count the pumpkin by skip counting of 2	Count the horse by skip counting of 5

Count the horse by skip counting of 5	Count the geeses by skip counting of 2
Count the triangle by skip counting of 10	Count the oxens by skip counting of 2
Count the sheep by skip counting of 10	Count the girl by skip counting of 10
NO NO<	
HA HA<	

Count the goat by skip counting of 5	Count the bear by skip counting of 5
Count the hamburger by skip counting of 2	Count the key by skip counting of 10
	$\begin{array}{c c} \hline \mathbf{q} \\ \mathbf{q} $
	$\begin{array}{c c} \varphi & \varphi & \varphi & \varphi & \varphi \\ \varphi \phi & \varphi \phi & \varphi \phi & \varphi \phi & \varphi \phi \\ \varphi \phi \phi \phi & \varphi \phi & \varphi \phi \phi & \varphi \phi \phi & \varphi \phi \phi & \varphi \phi & \varphi \phi \phi \phi & \varphi \phi & \varphi \phi & \varphi \phi \phi & \varphi \phi & \varphi \phi & \varphi \phi \phi & \varphi & \varphi$
Count the apple by skip counting of 5	Count the apple by skip counting of 5

Count the rose by skip counting of 2	Count the police carss by skip counting of 10
	ఉ ఉ ఉ ఉంద ఉంద ఉంద ఉందద ఉందద ఉందద మదువుద మదువుద
Count the horse by skip counting of 5	Count the diamond by skip counting of 5
Count the oval by skip counting of 5	Count the oval by skip counting of 5
<u> </u>	

