

# SIXTY-FOURZI

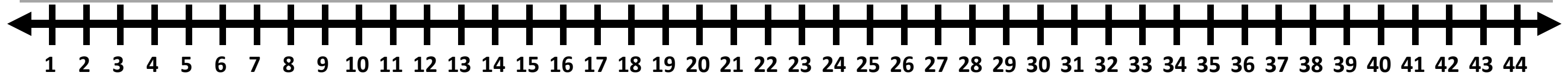
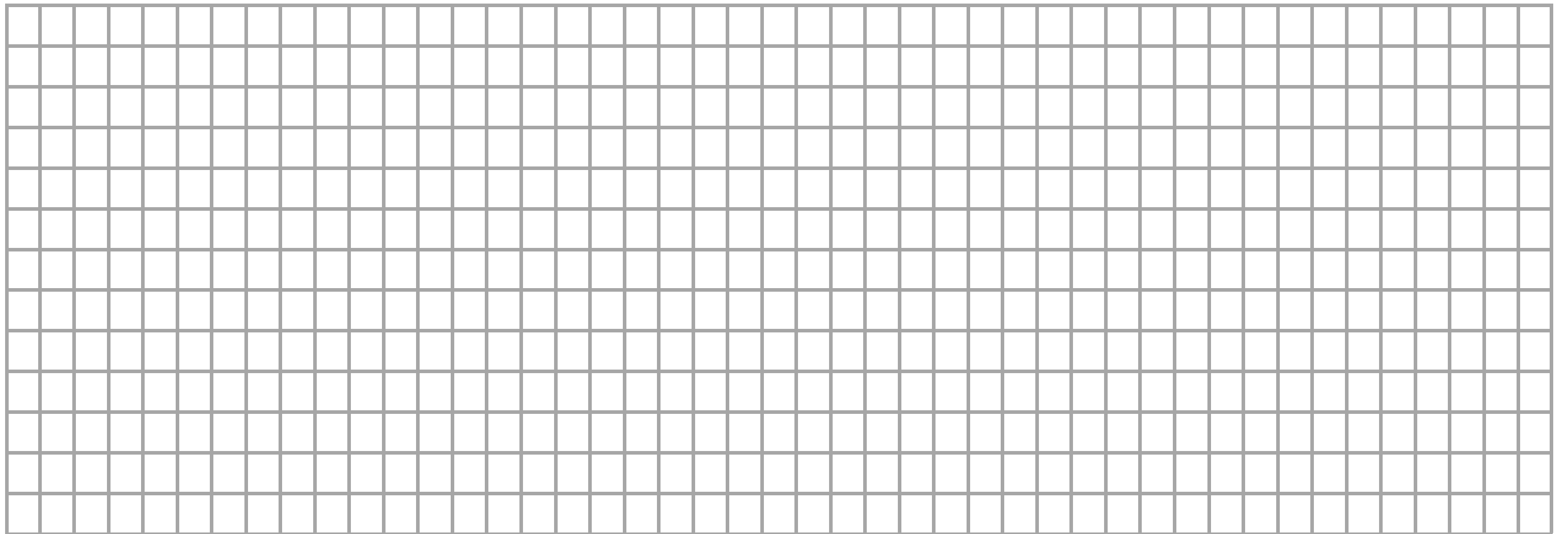
Roll until you get six 4's and four 6's.

## Five Number Summary

MIN:	LQ:	MED:	UQ:	MAX:
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## Check for Outliers

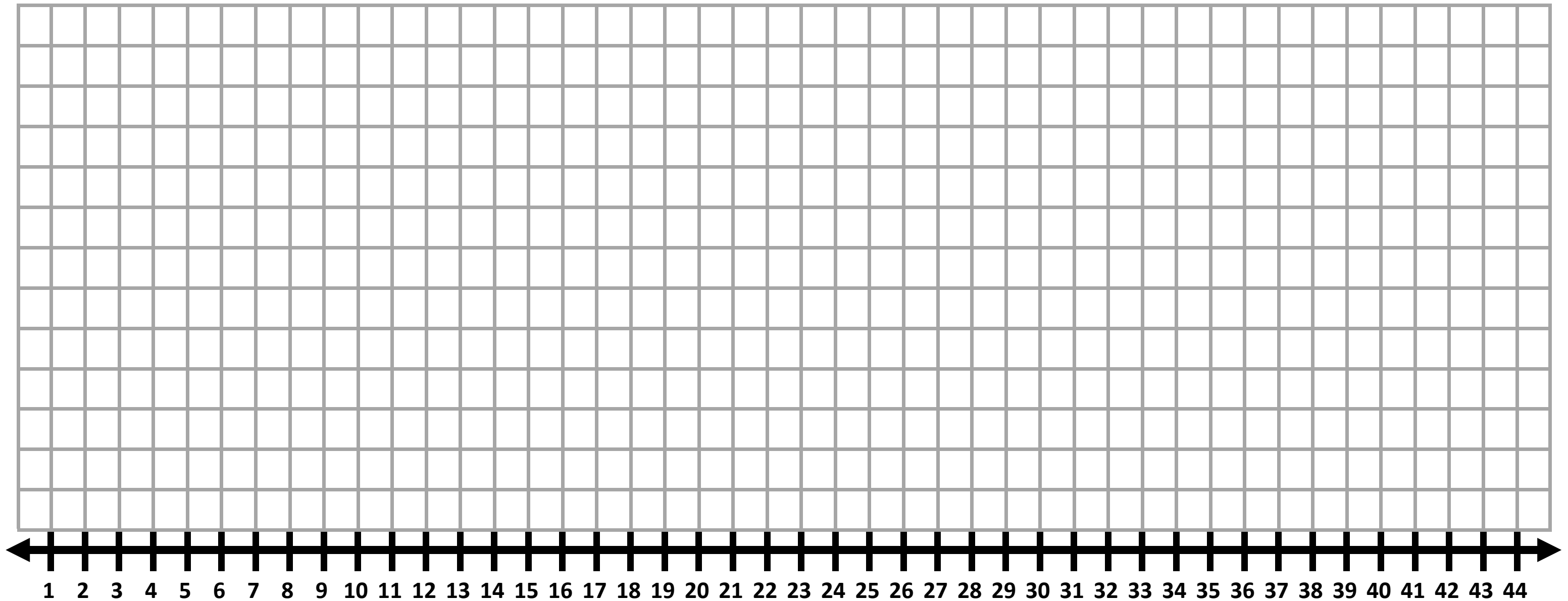
IQR:	$UQ + (1.5 \times IQR)$	$LQ - (1.5 \times IQR)$
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# ACEY-DUZI

Roll until you get any combination of 1's and 2's.

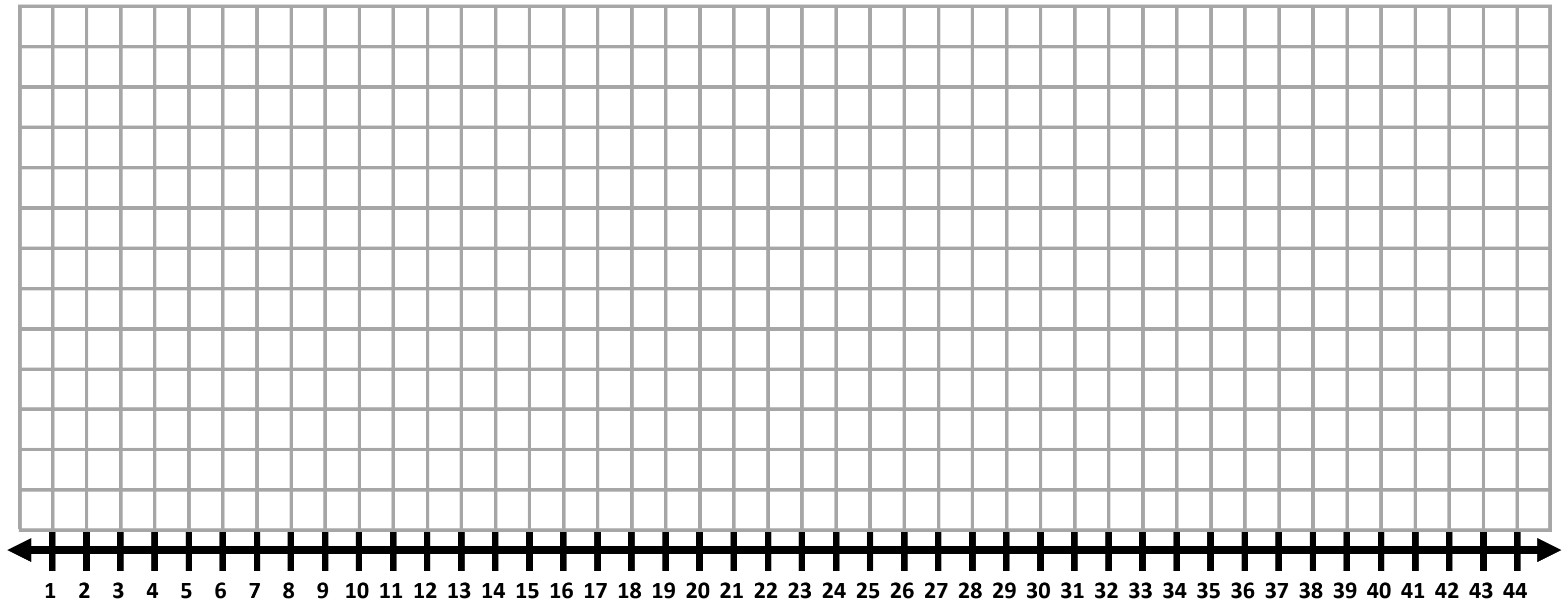
Five Number Summary				
MIN:	LQ:	MED:	UQ:	MAX:
Check for Outliers				
IQR:	$UQ + (1.5 \times IQR)$	$LQ - (1.5 \times IQR)$		



# EVENZI

Roll until you get all 2's, all 4's, or all 6's.

Five Number Summary				
MIN:	LQ:	MED:	UQ:	MAX:
Check for Outliers				
IQR:	$UQ + (1.5 \times IQR)$	$LQ - (1.5 \times IQR)$		



# PAIRZI

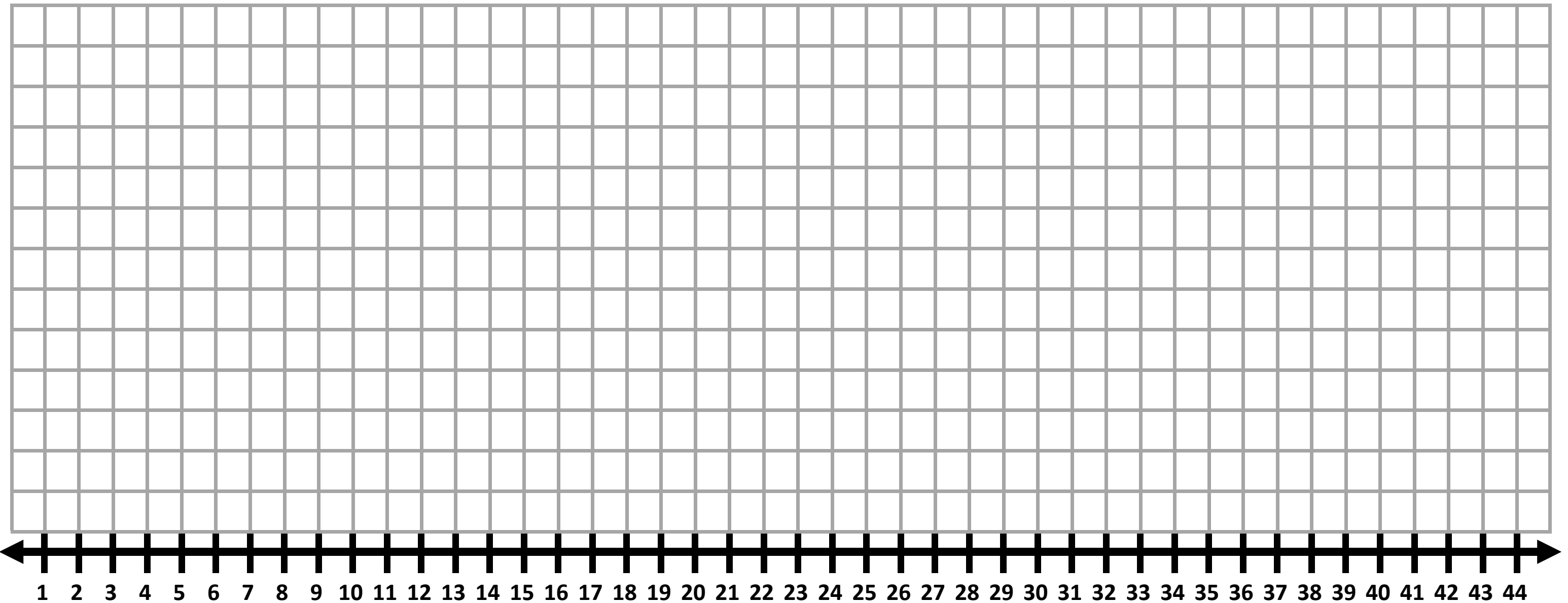
Roll five different pairs.

## Five Number Summary

MIN:	LQ:	MED:	UQ:	MAX:
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## Check for Outliers

IQR:	$UQ + (1.5 \times IQR)$	$LQ - (1.5 \times IQR)$
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# ODDZI

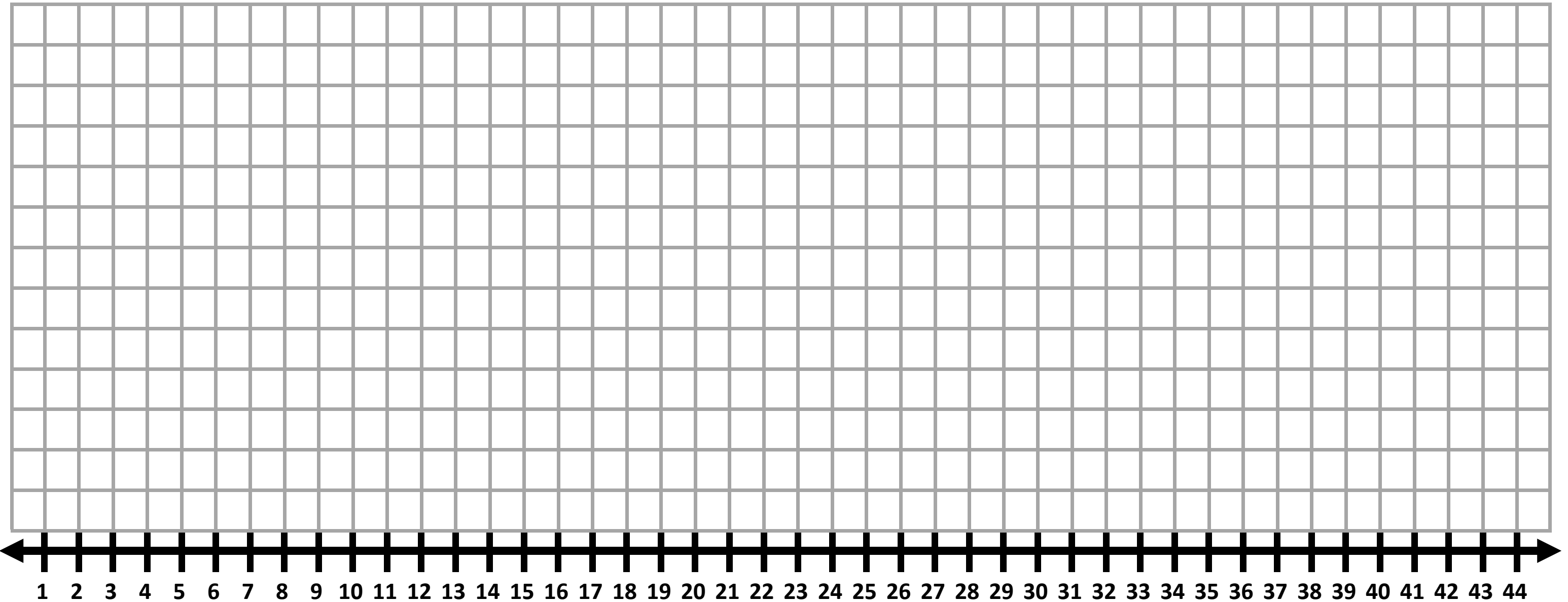
Roll until you get all 1's, all 3's, or all 5's.

## Five Number Summary

MIN:	LQ:	MED:	UQ:	MAX:
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## Check for Outliers

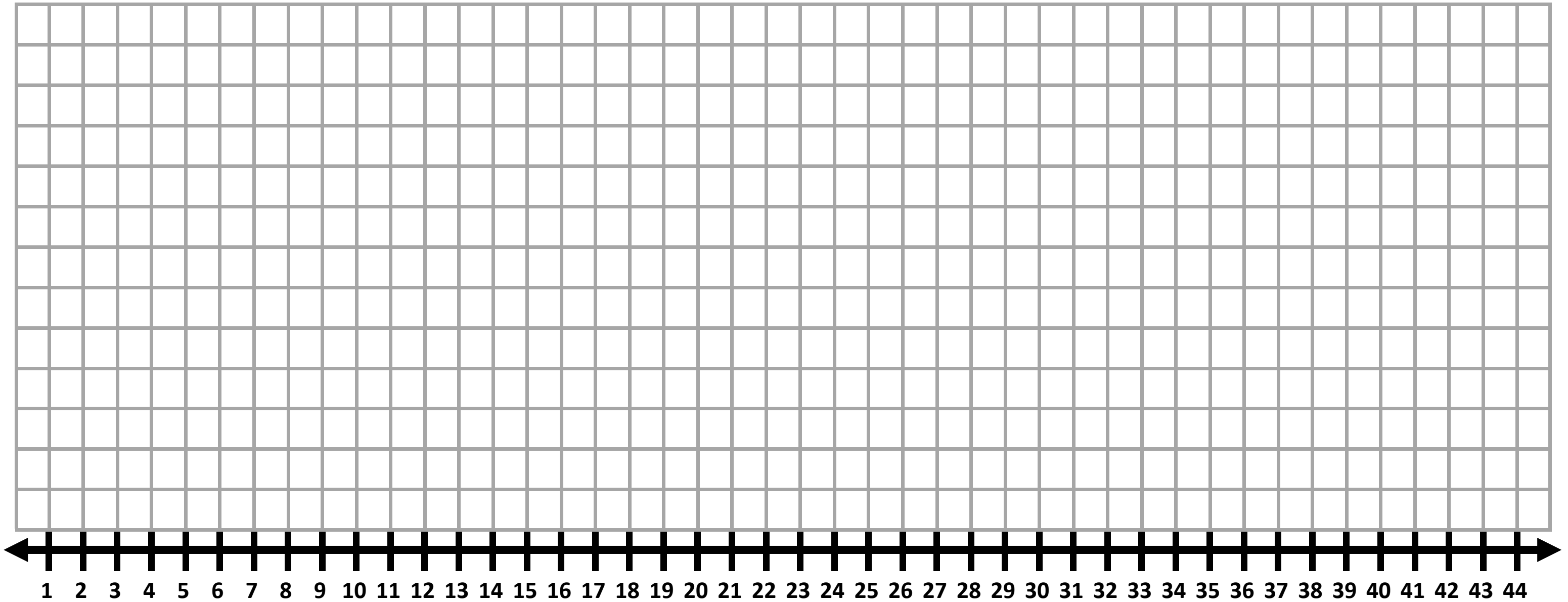
IQR:	$UQ + (1.5 \times IQR)$	$LQ - (1.5 \times IQR)$
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# TARGET TENZI

Declare which number you will be rolling for before your first roll. Roll ten of that number.

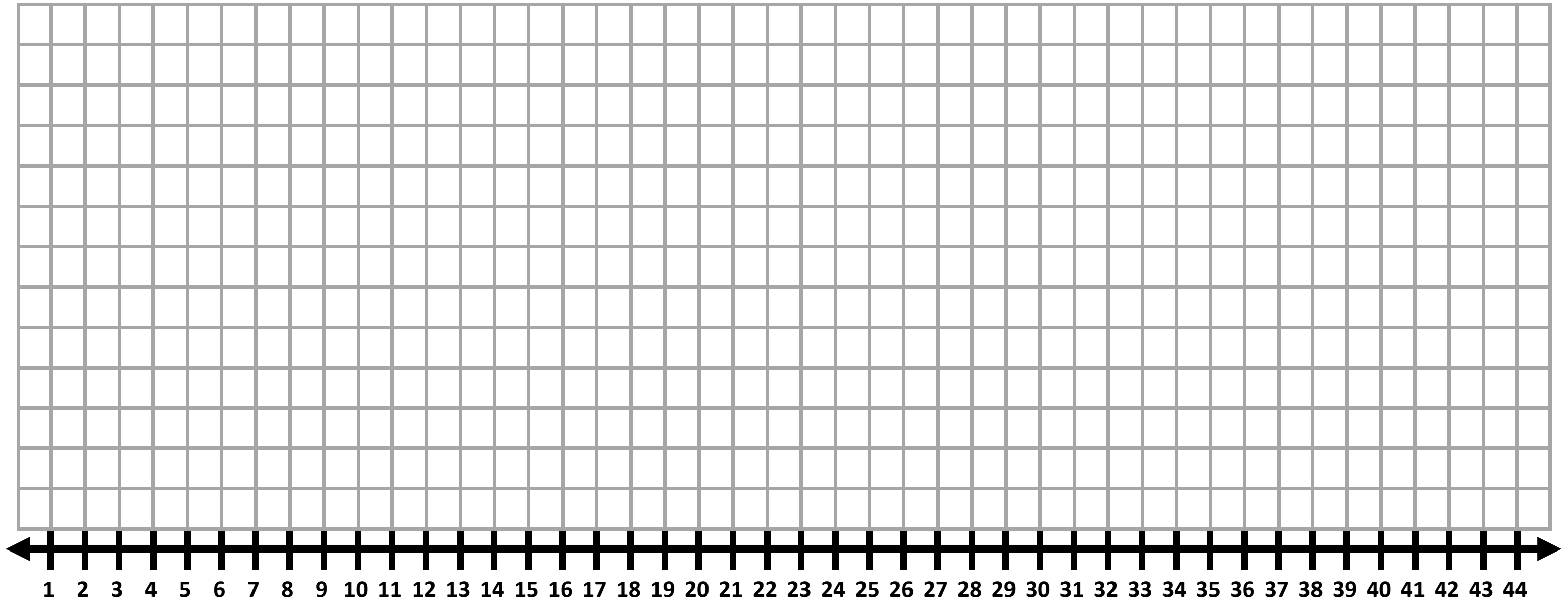
Five Number Summary				
MIN:	LQ:	MED:	UQ:	MAX:
Check for Outliers				
IQR:	$UQ + (1.5 \times IQR)$	$LQ - (1.5 \times IQR)$		



# SPLITZI

Roll until you get five of one number and five of a different number.

Five Number Summary				
MIN:	LQ:	MED:	UQ:	MAX:
Check for Outliers				
IQR:	$UQ + (1.5 \times IQR)$	$LQ - (1.5 \times IQR)$		



# TENZI

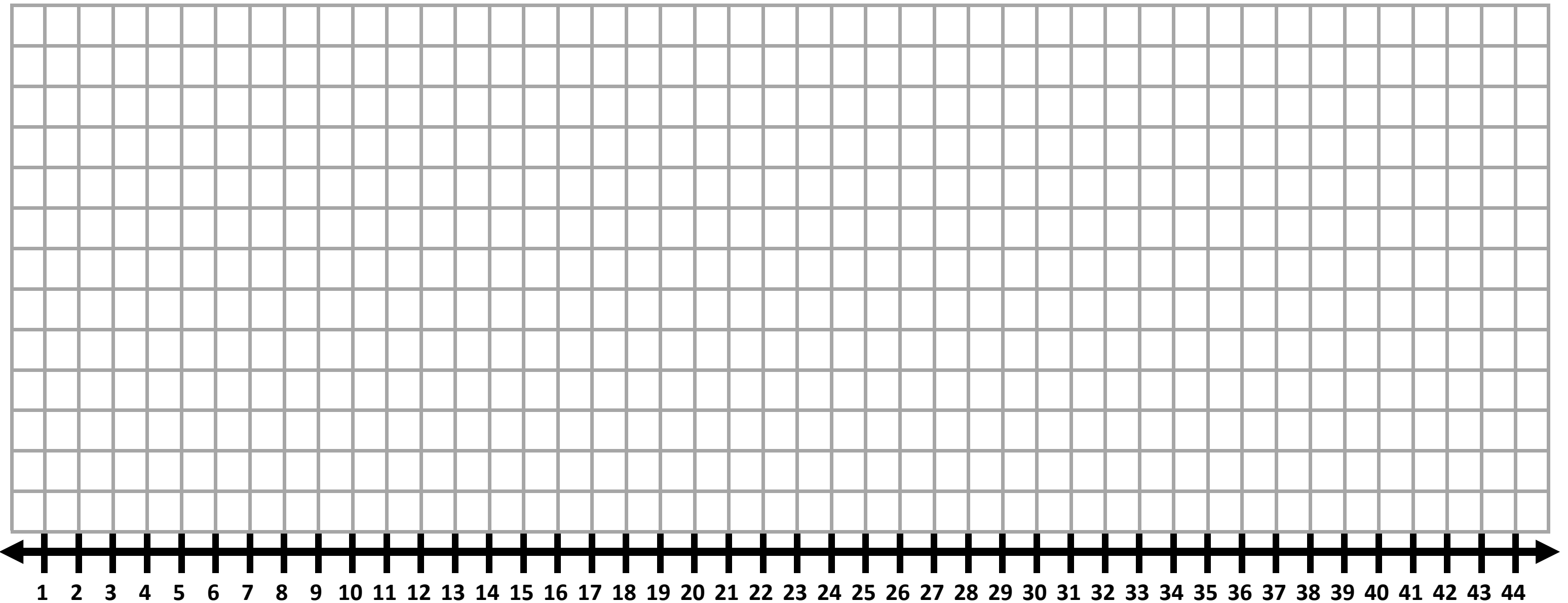
Roll until you get ten of one number.

## Five Number Summary

MIN:	LQ:	MED:	UQ:	MAX:
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## Check for Outliers

IQR:	$UQ + (1.5 \times IQR)$	$LQ - (1.5 \times IQR)$
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# TOWER TENZI

Instead of putting your successfully rolled dice aside, stack them one on top of another. If the tower falls, you must reroll those dice!

Five Number Summary				
MIN:	LQ:	MED:	UQ:	MAX:
Check for Outliers				
IQR:	$UQ + (1.5 \times IQR)$	$LQ - (1.5 \times IQR)$		

