

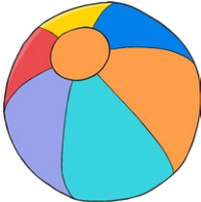


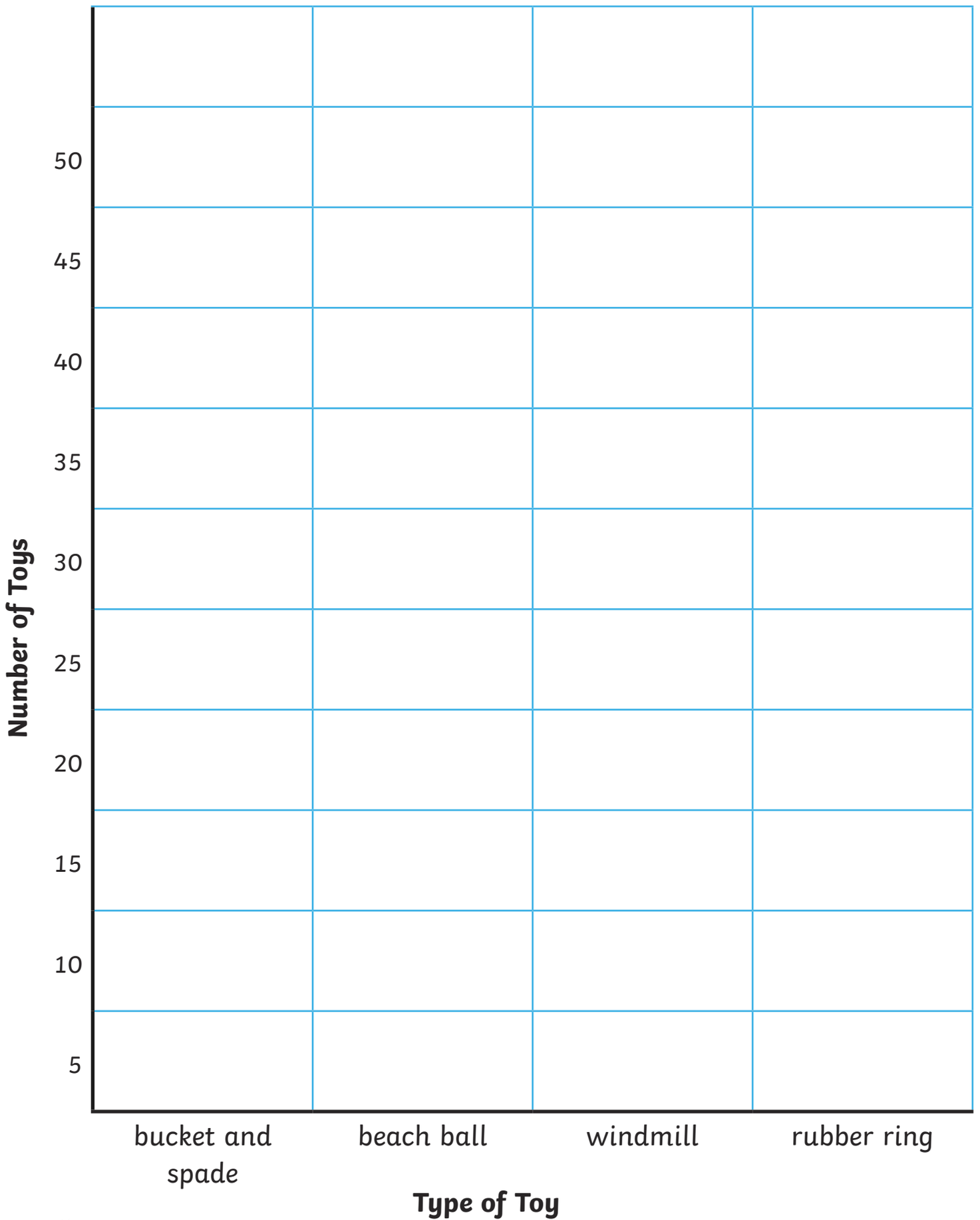
Seaside Shop

To interpret and construct a block diagram where one block represents 5.



Use the information on this frequency table to complete the block diagram. Remember that each block stands for 5 toys.

Toy	Frequency
	20
	30
	15
	10



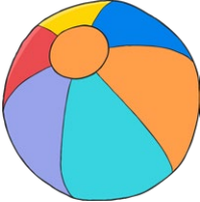


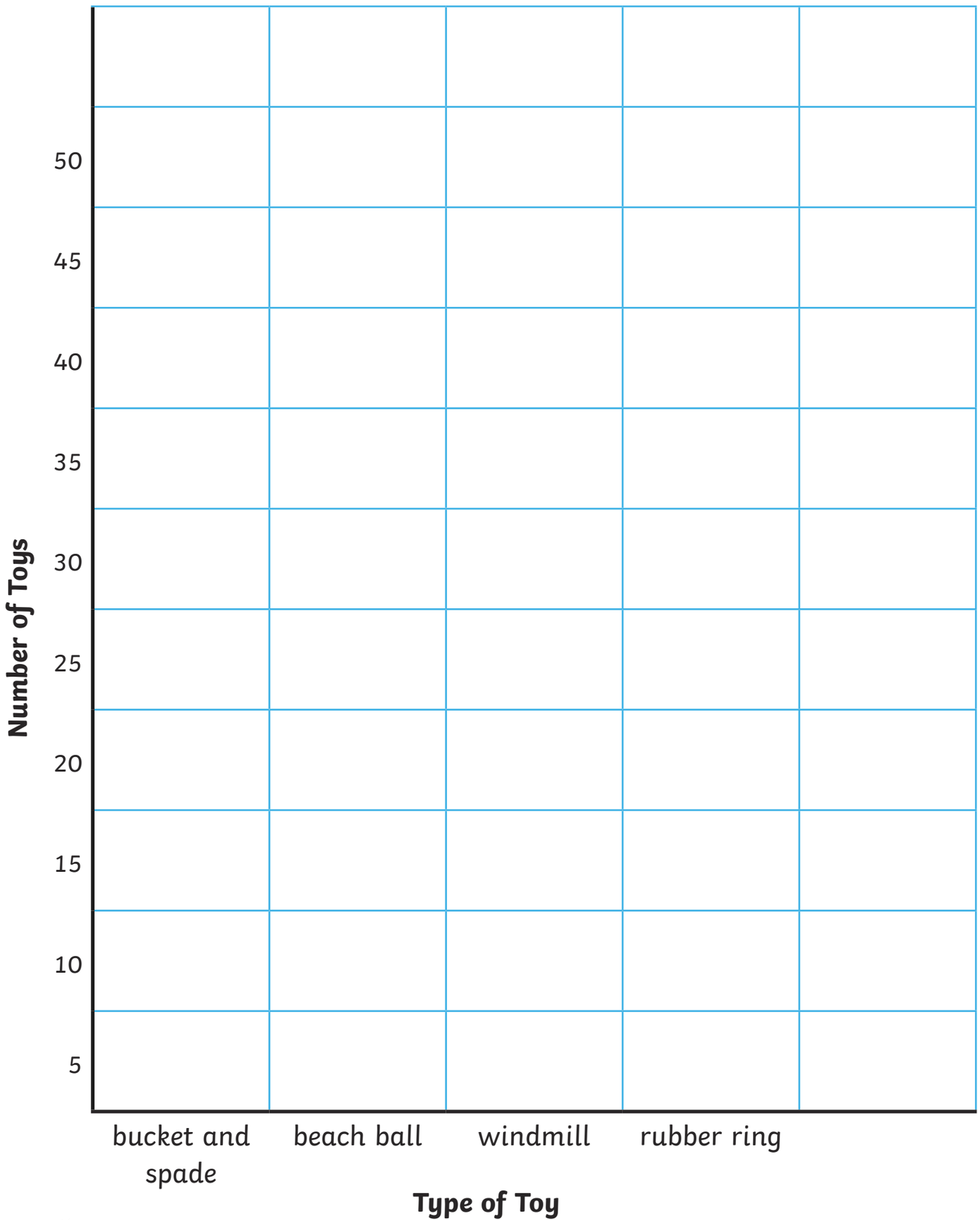
Seaside Shop

To interpret and construct a block diagram where one block represents 5.



Use the information on this frequency table to complete the block diagram. Remember that each block stands for 5 toys.

Toy	Frequency
	20
	30
	15
	10





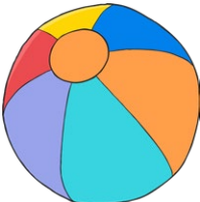
Seaside Shop

To interpret and construct a block diagram where one block represents 5.



Use the information on this frequency table to complete the block diagram. Remember that each block stands for 5 toys.

You will also need to number the rows of the diagram going up in fives.

Toy	Frequency
	20
	30
	15
	10

