

Class Survey

1 What color is your pencil today?

red yellow brown blue other

.....

2 How many people live in your home?

.....

3 What is your favorite color?

.....

4 Where would you rather go on a field trip?

museum toy factory fire station historical site zoo

.....

5 What is the first letter in your name?

.....

6 How do you get to school?

bus car walk train bike other

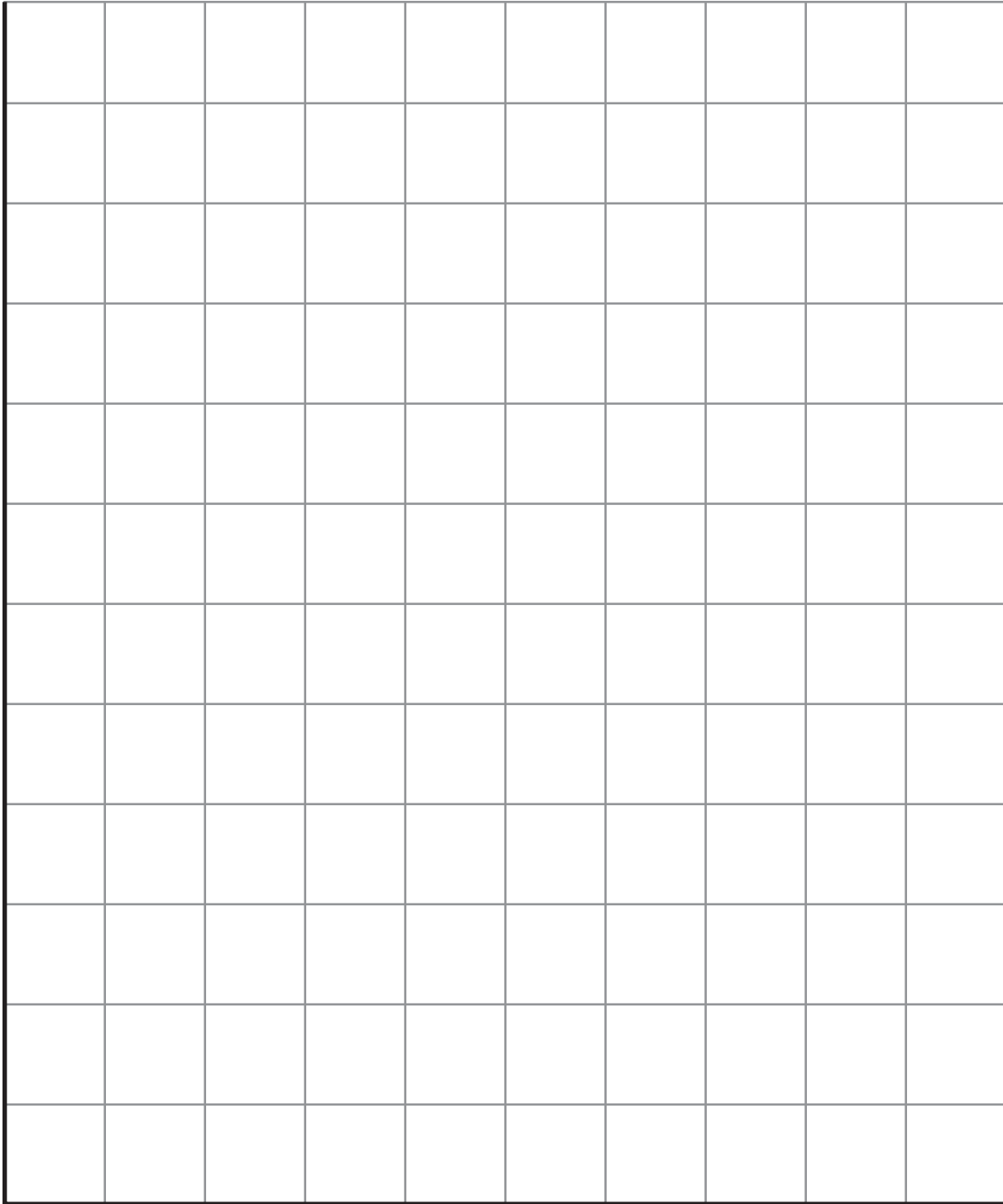
.....

7 Which sport do you like best?

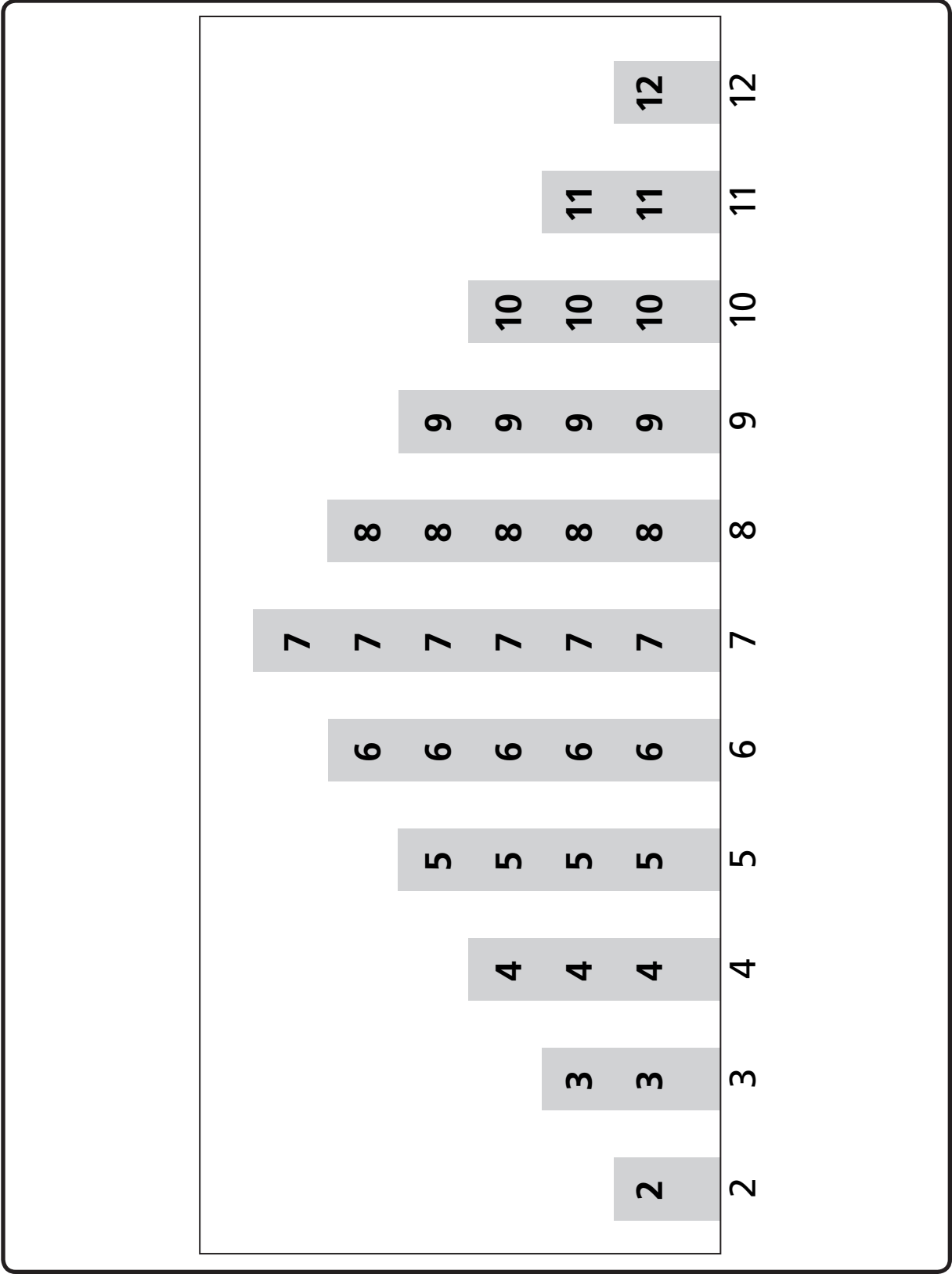
baseball soccer basketball skating football

Name _____ Date _____

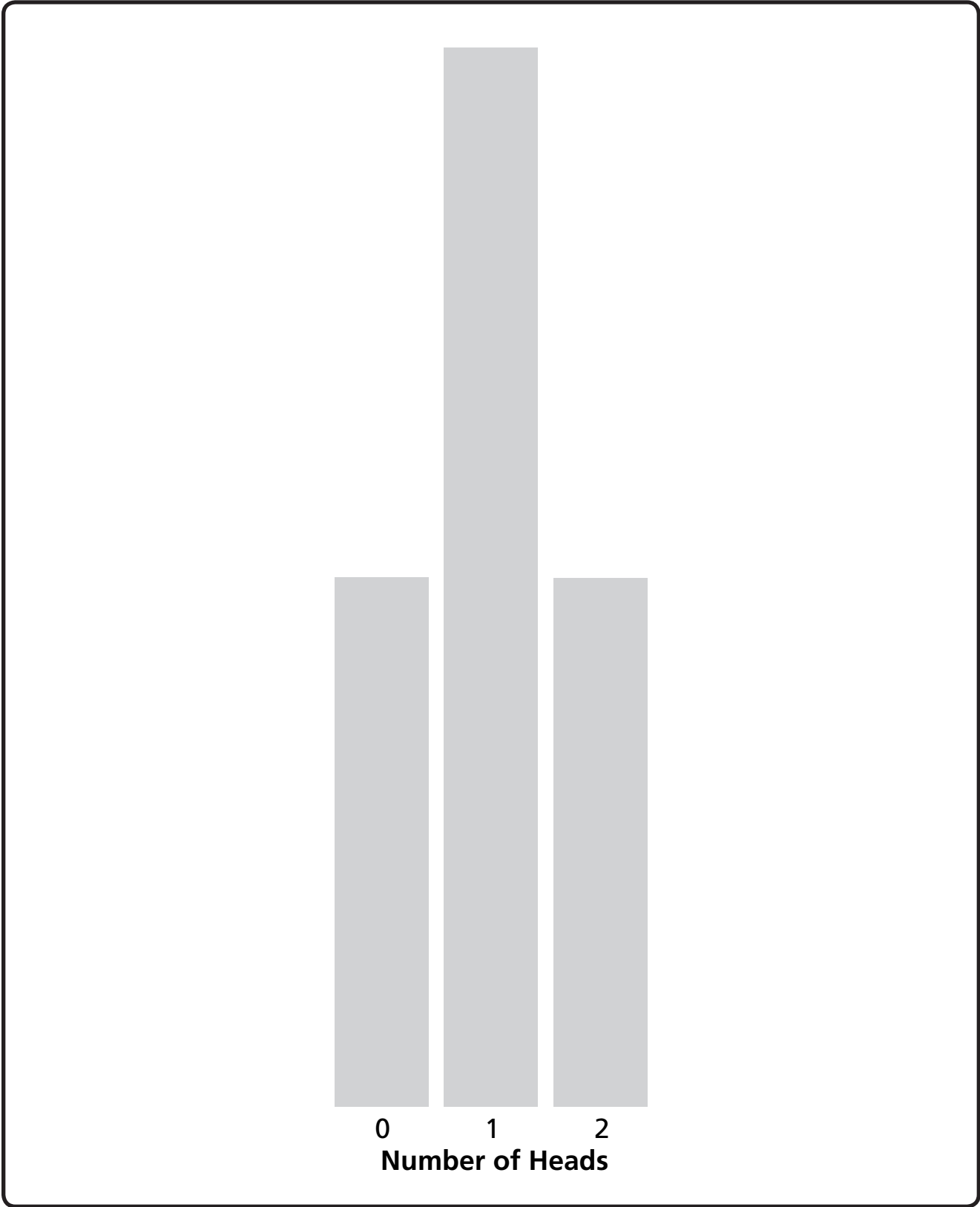
Bar Graph









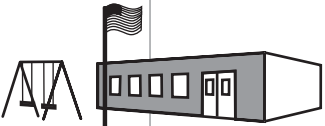



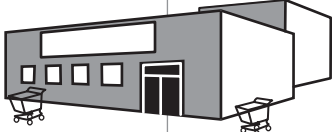


Number Cube Probability Graph



Coin Toss Probability Graph



Town Map











6	 post office		 library		
5	 high school			 town hall	
4	 elementary school	park			
3		 fire station		 middle school	
2			 supermarket		
1	 police station		 gas station		
	A	B	C	D	E

Where's My House?

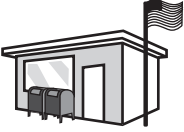

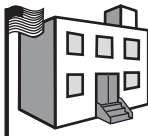



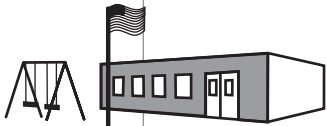





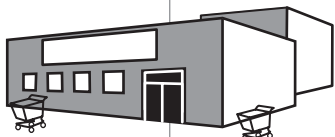



6					
5					
4					
3					
2					
1					
	A	B	C	D	E

House Pieces



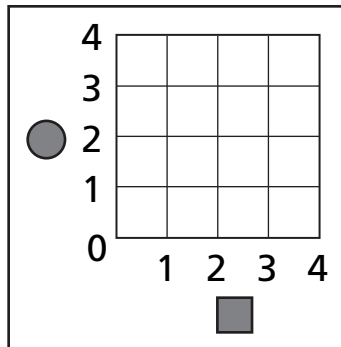
				
				
				
				
				
				

Town Street Map

Seventh Street	 post office		 library			
Sixth Street	 high school	 park		 town hall		
Fifth Street	 elementary school					
Fourth Street		 fire station		 middle school		
Third Street			 supermarket			
Second Street						
First Street	 police station		 gas station			
	Avenue A	Avenue B	Avenue C	Avenue D	Avenue E	Avenue F

Open Number Sentences

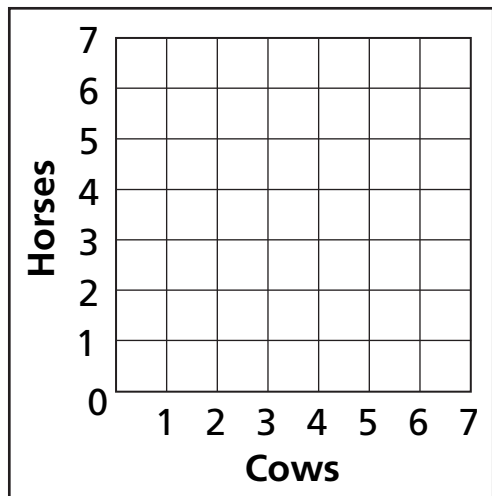
A



$\blacksquare + \bullet = 4$

■						
●						

B Farmer Anne says that in her fields, there is always one less horse than there are cows.



$C - 1 = H$

C						
H						