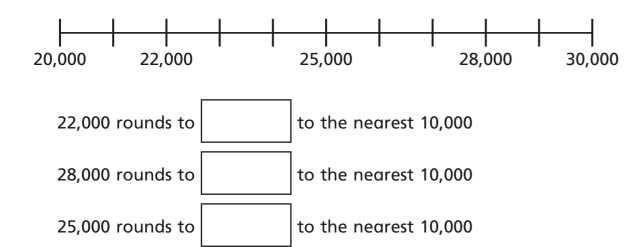
Round numbers within 100,000



Use the number line to round the numbers to the nearest 10,000



Round each number to the nearest 10,000

- a) 32,442
- **d)** 7,906

- **b)** 78,675
- e) 15,000
- **c)** 50,031
- **f)** 4,999

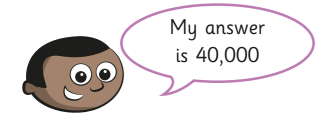
Round the attendance numbers at these famous sporting events to the nearest 1,000

Sporting event	Attendance	Attendance to the nearest 1,000
American Football Super Bowl	70,081	
FA Cup Final	87,647	
Baseball World Series	54,367	
Rugby Super League Final	72,827	
Australian Rules Football Grand Final	100,022	

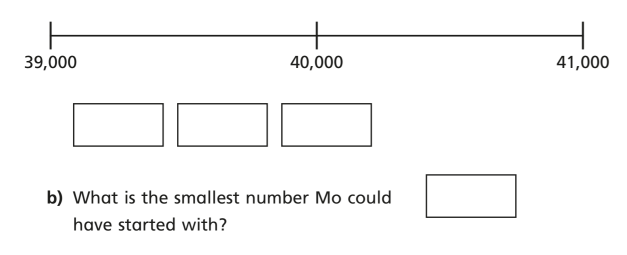
Complete the table.

Rounded to the nearest	72,315	12,998	15,555
10			
100			
1,000			
10,000			

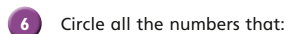




a) Write three numbers Mo could have started with. Use the number line to help you.



c) What is the biggest number Mo could have started with?



a) round to 23,000 when rounded to the nearest 1,000

23,587 23,399 22,980 22,675 22,003 23,033

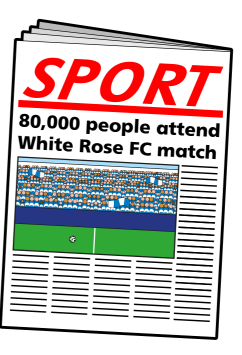
b) round to 45,500 when rounded to the nearest 100

45,445 45,545 45,555 45,444 45,544 45,455

c) round to 70,000 when rounded to the nearest 10,000

65,970 73,675 72,900 66,780 69,650 74,999





a)	What is the	maximum	number	of	people	who	attended	the
	match if:							

	the number in the report has been rounded to the nearest 10,000	
	the number in the report has been rounded to the nearest 1,000	
	the number in the report has been rounded	
	to the nearest 100 the number in the report has been rounded	
	to the nearest 10	
b)	Why do you think newspaper reports round attendance	e numbers?

