

FREQUENCY ALLOCATIONS

NAME	Date

OBJECTIVES

- To become familiar with the many uses of radio waves in households, government, and in scientific research
- To recognize the diversity of uses for radio waves compared to other parts of the electromagnetic spectrum
- To demonstrate an understanding of frequency by arranging cards in order of
- lowest to highest

evaluate the advantages disadvantages radio frequencies hold over

CDAIID	MEMBERS	O INDO
GRUUP	MEMBERS	~ .IUB?

Reader:	
Runner:	
Speaker:	
Captain:	
	Members can have 2 jobs as needed

PRE-ACTIVITY: WHAT I KNOW ALREADY

What are the uses you know for radio waves. What is some technology you use that requires radio waves?

PART 1: CARD SORT ACTIVITY

What are more uses the class is finding for radio waves, according to the cards? List as many as you can!

PART 2: AFTER THE ACTIVITY	
What are some things that surprised you about radio	waves as you and your class completed this activity? Be specific!
REFLECTION: WHAT DOES IT MEAN?	
1) What does the number of uses and how they are arra 3) Where do you think the future of radio frequency te	anged on the spectrum tell you about this resource? 2) Is it something we need to be concerned about? chnology is headed?

