## 6 KINGDOMS OF LIFE FLASHCARDS

- 1. Create <u>SIX flashcards</u> You can cut one sheet of paper in ½ to create two cards (lined paper is OK!)
- 2. <u>STAPLE</u> your cards together so you don't lose any!!!
- Label the FRONT of each card with one of the six kingdoms, and <u>draw/write 2 examples</u>:
  a. Animalia, Plantae, Fungi, Protista, Archaebacteria, & Eubacteria
- 4. On the BACK, answer the following Q's:

۵.	To what <u>domain</u> does that kingdom belong?	f.	How do they get their <u>nutrition</u> ?
b.	Is it comprised of <u>eukaryotes</u> or <u>prokaryotes</u> ?		( <u>Heterotrophs or autotrophs</u> ?)
c.	Do the organisms contain <u>a nucleus</u> ? How	g.	Are they <u>motile</u> ?
	about membrane-bound organelles?	h.	Do they use <u>sexual</u> or <u>asexual reproduction</u> ?
d.	Do they have <u>cell walls</u> ?	i.	Any other important information we should
e.	Are they <u>unicellular</u> or <u>multicellular</u> ?		know??

\*\*\*Example on back!!\*\*\*

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- 5. Create <u>SIX flashcards</u> You can cut one sheet of paper in ½ to create two cards (lined paper is OK!)
- 6. <u>STAPLE</u> your cards together so you don't lose any!!!
- Label the FRONT of each card with one of the six kingdoms, and <u>draw/write 2 examples</u>:
  a. Animalia, Plantae, Fungi, Protista, Archaebacteria, & Eubacteria
- 8. On the BACK, answer the following Q's:

α.	To what <u>domain</u> does that kingdom belong?	f.	How do they get their <u>nutrition</u> ? ( <u>Heterotrophs or autotrophs</u> ?)
b.	Is it comprised of <u>eukaryotes</u> or <u>prokaryotes</u> ?		
c.	Do the organisms contain <u>a nucleus</u> ? How	g.	Are they <u>motile</u> ?
	about <u>membrane-bound organelles</u> ?	h.	Do they use <u>sexual</u> or <u>asexual reproduction</u> ?
d.	Do they have <u>cell walls</u> ?	i.	i. Any other important information we should know??
e.	Are they <u>unicellular</u> or <u>multicellular</u> ?		