

	mrbakerssciencestuff.com
Static Electricity	
Draw and label an atom	
Draw and laber an atom	
	1 of 9
6.4.51.4.3	mrbakerssciencestuff.com
Static Electricity	
How do objects get charged by static?	
	2 of 9
Static Electricity	mrbakerssciencestuff.com
	i
What is an ion?	
What is an ion? Why are some positive and some pegative?	
What is an ion? Why are some positive and some negative?	
	<b>3</b> of 9
Why are some positive and some negative?	3 of 9 mrbakerssciencestuff.com
Why are some positive and some negative?	
Why are some positive and some negative?	
Why are some positive and some negative?	
Why are some positive and some negative?  Static Electricity	
Why are some positive and some negative?  Static Electricity  Draw electric field patterns around positive	
Why are some positive and some negative?  Static Electricity	
Why are some positive and some negative?  Static Electricity  Draw electric field patterns around positive	
Why are some positive and some negative?  Static Electricity  Draw electric field patterns around positive	
Why are some positive and some negative?  Static Electricity  Draw electric field patterns around positive	
Why are some positive and some negative?  Static Electricity  Draw electric field patterns around positive	
Why are some positive and some negative?  Static Electricity  Draw electric field patterns around positive	
Why are some positive and some negative?  Static Electricity  Draw electric field patterns around positive	

## Instructions:

- (1) Answer the questions.
- (2) Watch the clip and correct your answers.
- (3) Print out, fold over on dotted line and make into flashcards.
- (4) Use for retrieval quizzes.





Static Electricity	mrbakerssciencestuff.com
What happens if 2 positive charges are placed close to each other?	
	5 of 9
Static Electricity	mrbakerssciencestuff.com
What happens if 2 negative charges are placed close to each other?	
	6 of 9
Static Electricity	mrbakerssciencestuff.com
What happens if 2 oppositely charged are placed close to each other?	
	7 of 9
Static Electricity	mrbakerssciencestuff.com
Explain how a balloon can be stick to a wall	
	8 of 9

## Instructions:

- (1) Answer the questions.
- (2) Watch the clip and correct your answers.
- (3) Print out, fold over on dotted line and make into flashcards.
- (4) Use for retrieval quizzes.





Static Electricity	mrbakerssciencestuff.com
Explain why lightning occurs	
	9 of 9

## Instructions:

- (1) Answer the questions.
- $\begin{tabular}{ll} \end{tabular} \begin{tabular}{ll} \end{tabular} \beg$
- (3) Print out, fold over on dotted line and make into flashcards.
- (4) Use for retrieval quizzes.

