Science Project Planning Pack







Thank you for your downloading this resource. Our subscribers get access to all sorts of exclusive freebies as a perk for being a loyal reader.

We'd love for you to join our list (if you haven't already) of over 100,000 homeschoolers who love free stuff!

<u>Click here to sign up</u> and we will send you access to our subscriber library where you can download dozens of free educational printables.

Clip art by <u>Clever Cat Creations</u>

by Homeschool Giveaways

© Copyright 2022

All rights reserved. No part of this work may be reproduced or distributed in any form by any means--graphic, electronic, or mechanical, including photocopying, recording, taping, or storing in information storage or retrieval systems—without the prior written permission from the publisher.

Original purchaser is granted permission to print copies for use within his or her immediate family.

For additional resources visit <u>Homeschoolgiveaways.com</u>.

Topic:	
Research your topic.	

What question can you ask about your topic and turn into a experiment.	n
What is your hypothesis? What do you think will happen?	
What is the possible outcome that is most likley to occur ar	nd why?
	J

Design your experiment		
		M

'hat mater	rials do you ne	ed:		
				AAA

What are t	he procedu	res for you	ır experim	ent? Write	out each st	ер.
					,	
						/

 ure ot how	 		

onduct your expe emperature, dist	eriment. Collect ance, time.	data that are	e numerica	l like
				,
				- (peg)-

five senses,	. Things you s ϵ	e, hear,
	five senses,	five senses, things you se

ults'? Use your data a	

What are your conclusions?	
Was your hypothesis correct? Explain.	
What would you change or improve for your experiment?	