

/		
	Name:	Form:
\	Based on pages 4 and 5 of Forces in a	action

Investigating force

Try this...

_	
1.	Collect two magnets, some paperclips, a piece of card and some scissors.
	Plan an investigation to use two tests to compare the strength of magnets. ite down your plan here.
\(\rightarrow\)	
\(\rightarrow\)	
3.	Show your teacher your plan. If your teacher approves, try your investigation.
4.	What did your investigation show?
\	
5.	Collect a piece of carpet, rubber mat, cork table mat, ceramic tile, a plank and a ruler.
6.	Plan an investigation to compare how slippery the carpet and the two mats are.
\	
7.	Show your teacher your plan. If your teacher approves, try your investigation.
8.	What did your investigation show?
	