

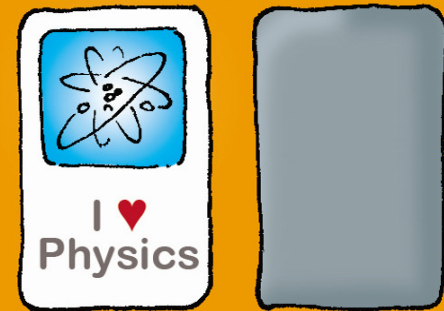
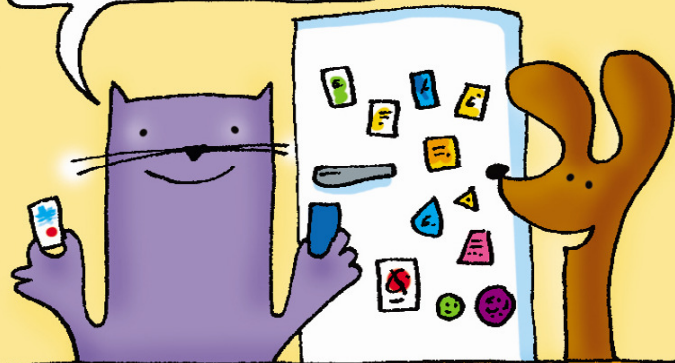
DO ~~IT~~ TRY THIS AT HOME

issue #77

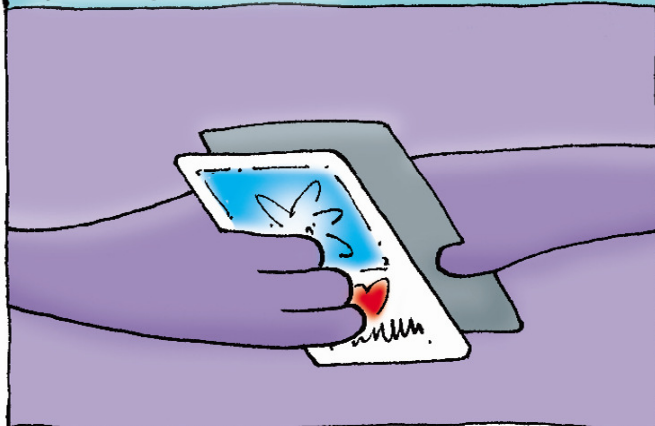
Featuring: **Marvin and Milo**

What you need: • Two flat, rectangular fridge magnets*
 *If you only have circular magnets, you'll need to do some experimenting to feel this effect!

That's a great collection Milo. Can I borrow two?

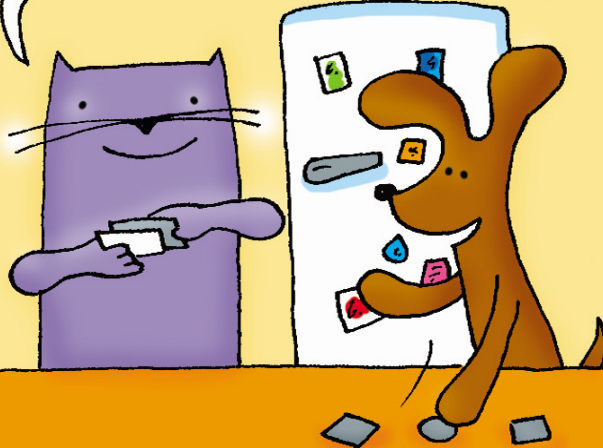


Place the magnets side by side on a table: one face up and one face down.

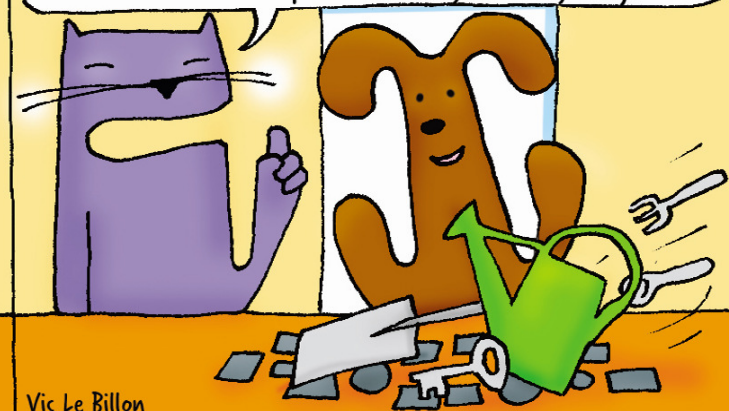


Put one magnet on top of the other so that the two magnetic sides are touching. Try to slide them apart along the longest side. How easily do they slide?

Try sliding them apart again, but this time along the shortest side. How well do the magnets slide now?



Fridge magnets are made from thin strips of magnets with alternating north and south poles. As you try to slide the magnets across each other, the thin strips are being attracted and then repelled, making the magnets judder.



Vic Le Billon