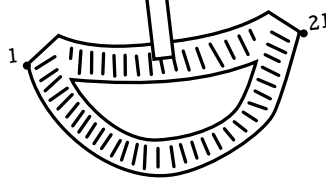
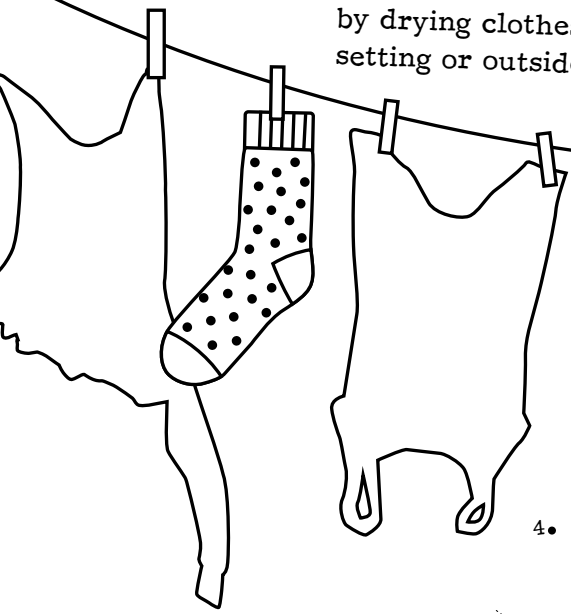
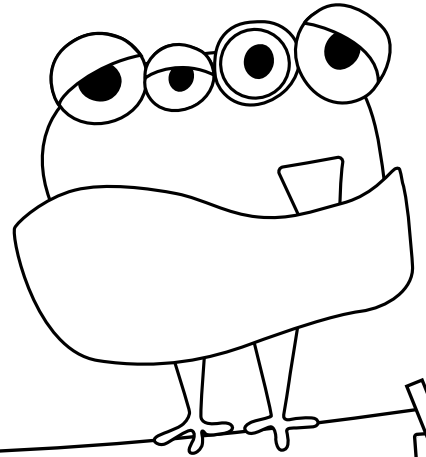


WASH

it on **COLD**

Breaker can save energy by washing clothes using cold water and can save even more energy by drying clothes on the "low" temperature setting or outside on a clothesline.

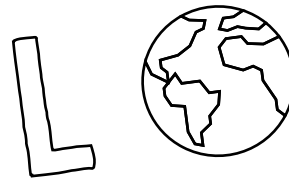


2.

20

3.

4.



19

5.

17

7.

18

6.

8.



EnergyRight

16

9.

10.

Find out what Breaker has drying on the clothesline by connecting the dots.

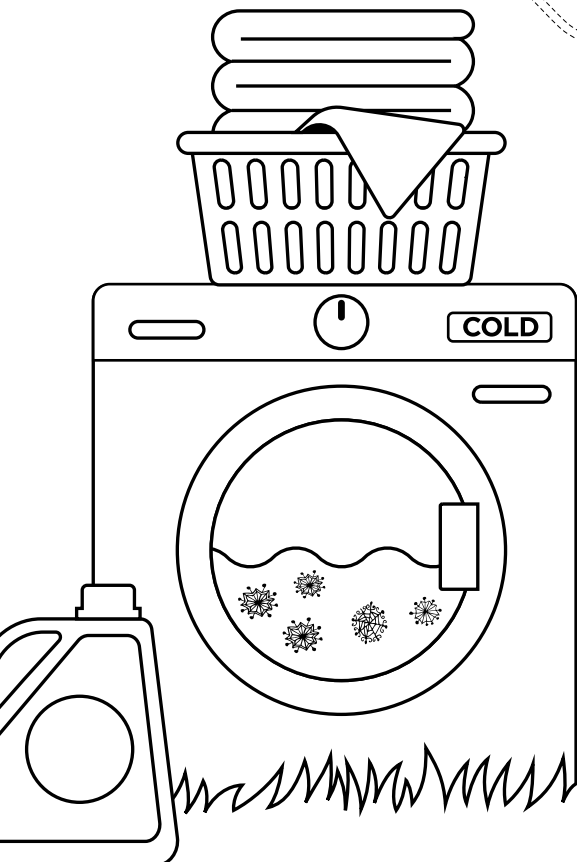
15

11.

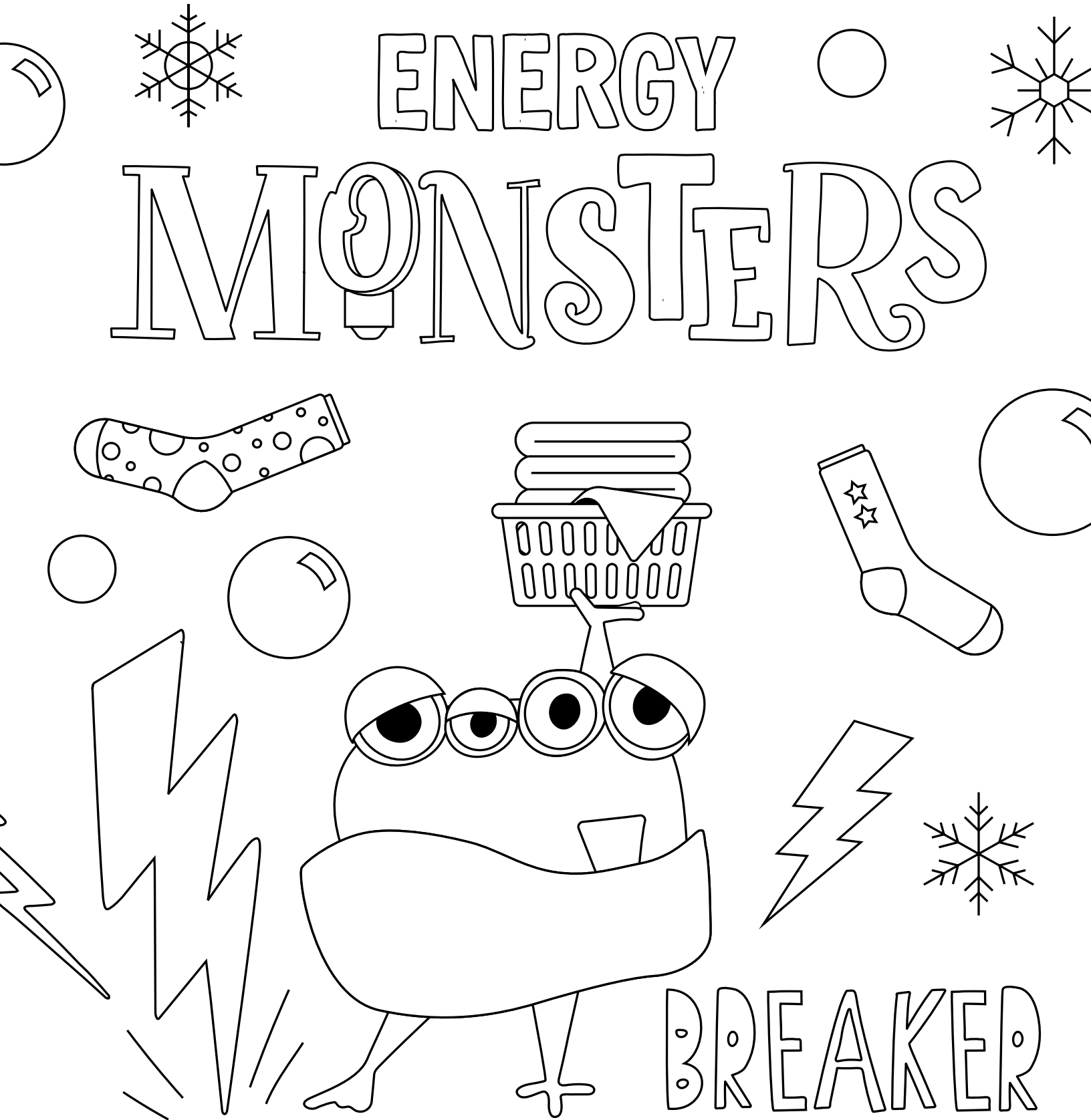
12.

13.

14.



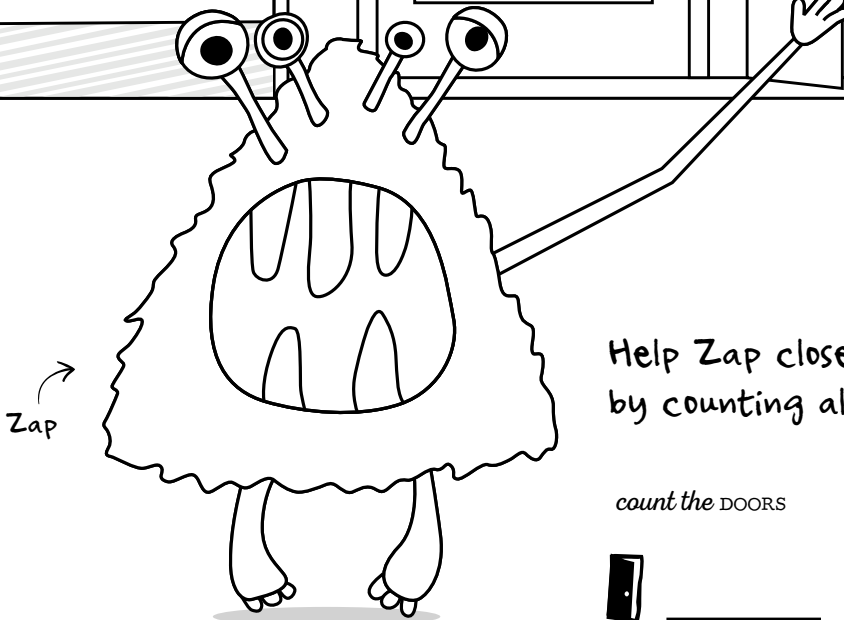
ENERGY MONSTERS



BREAKER

close
DOORS
&
WINDOWS

The A/C (air conditioning) keeps Zap's house cool when it's hot outside in the summer. If they leave the doors and windows open, the cool air goes outside and the A/C has to work harder and use more energy.



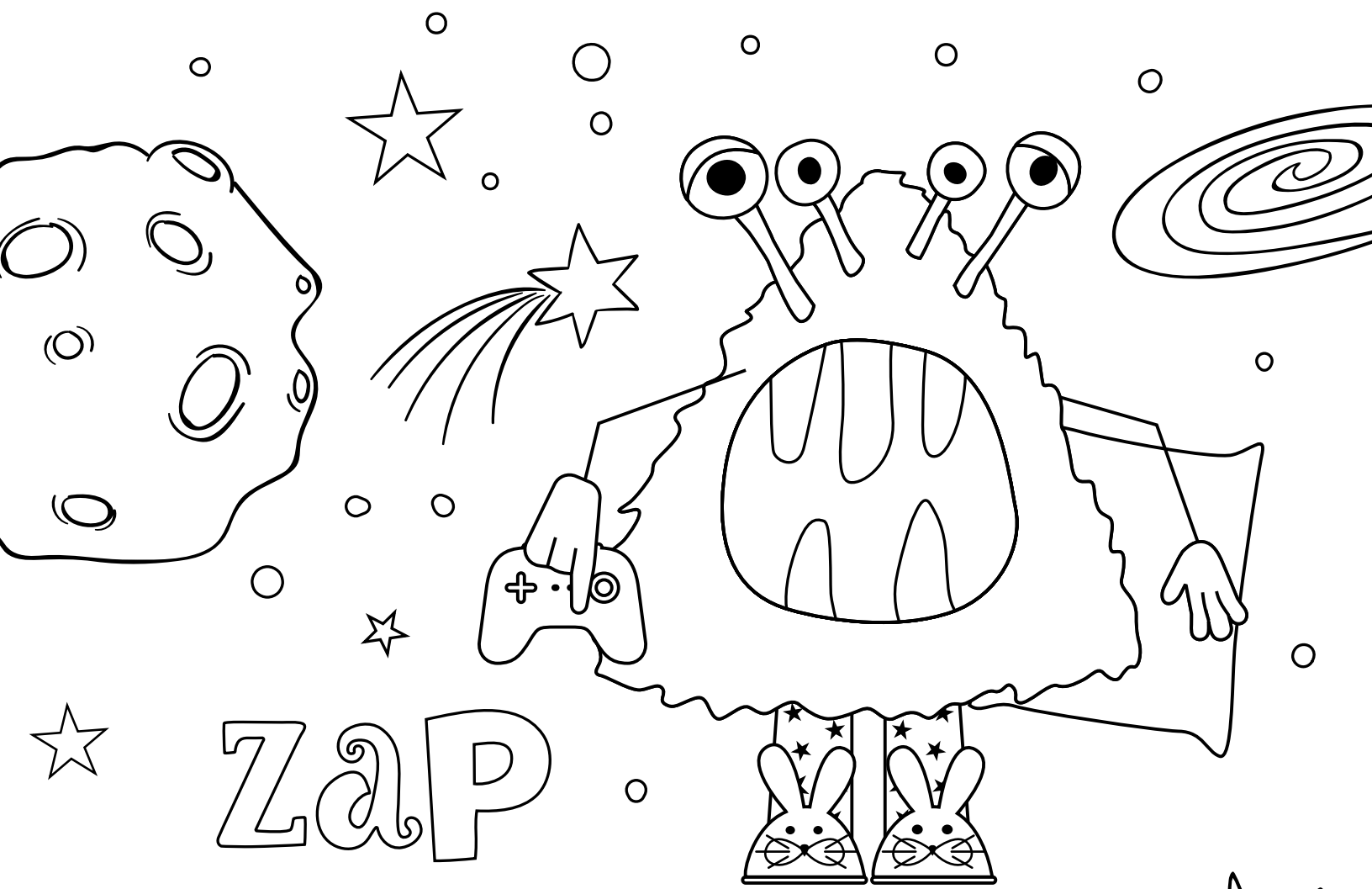
Help Zap close all the doors and windows by counting all the windows and doors.

count the DOORS

count the WINDOWS

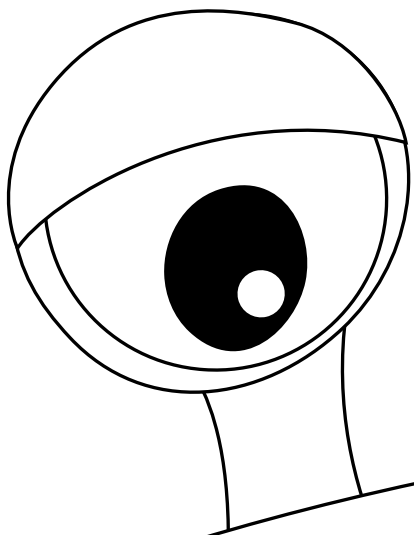
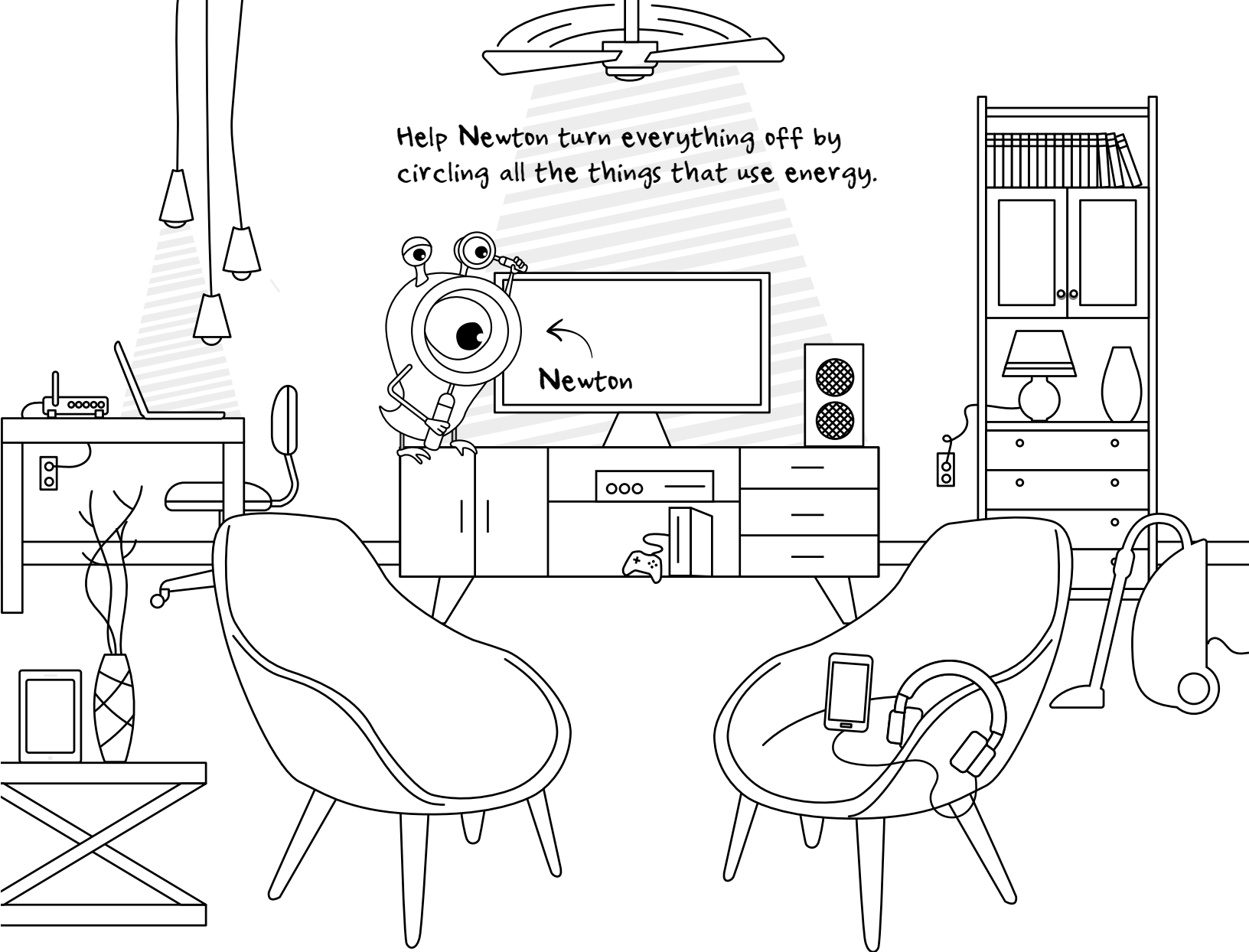


ENERGY MONSTERS



ZAP

Help Newton turn everything off by circling all the things that use energy.

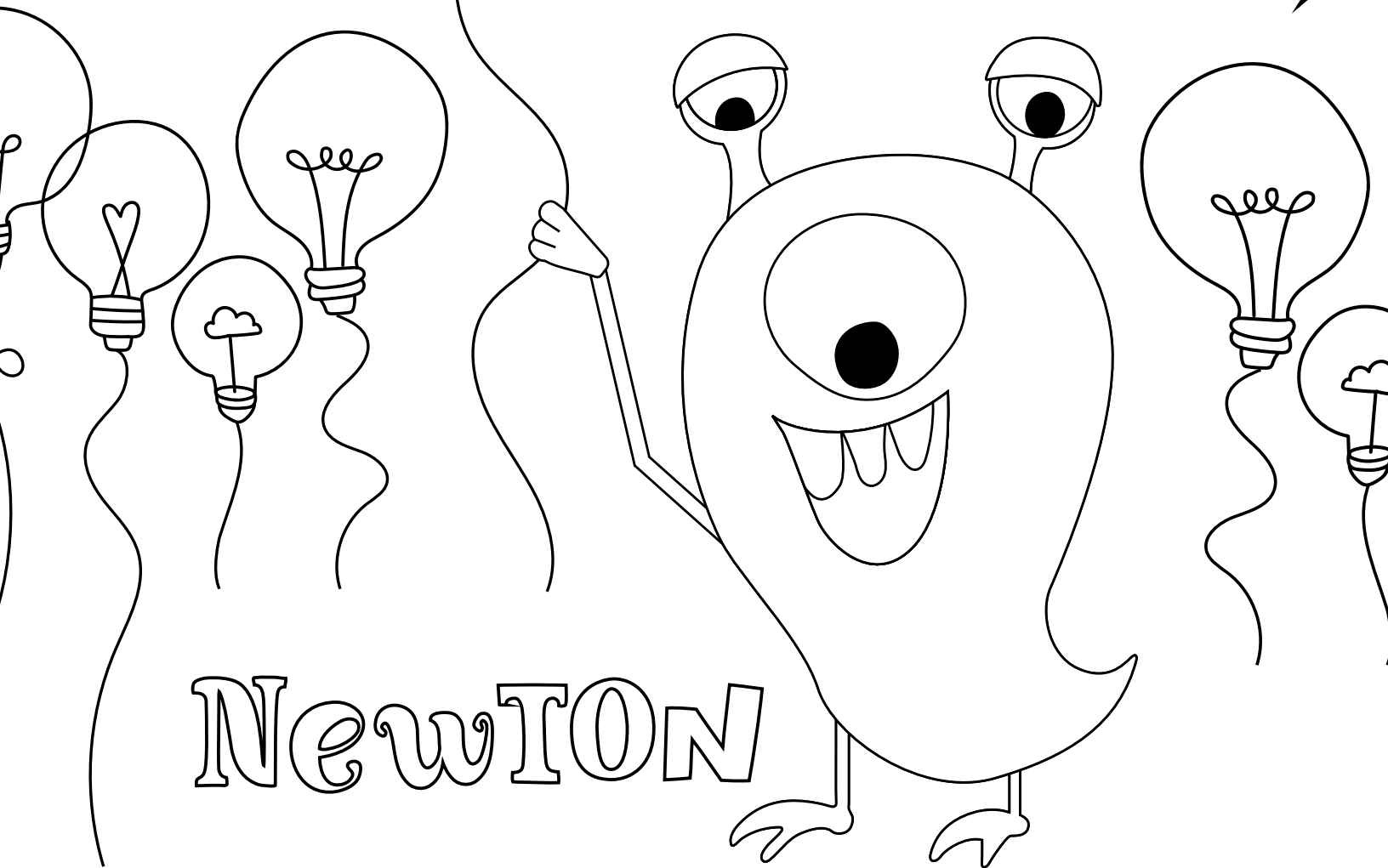


SPY

THINGS THAT *use energy*

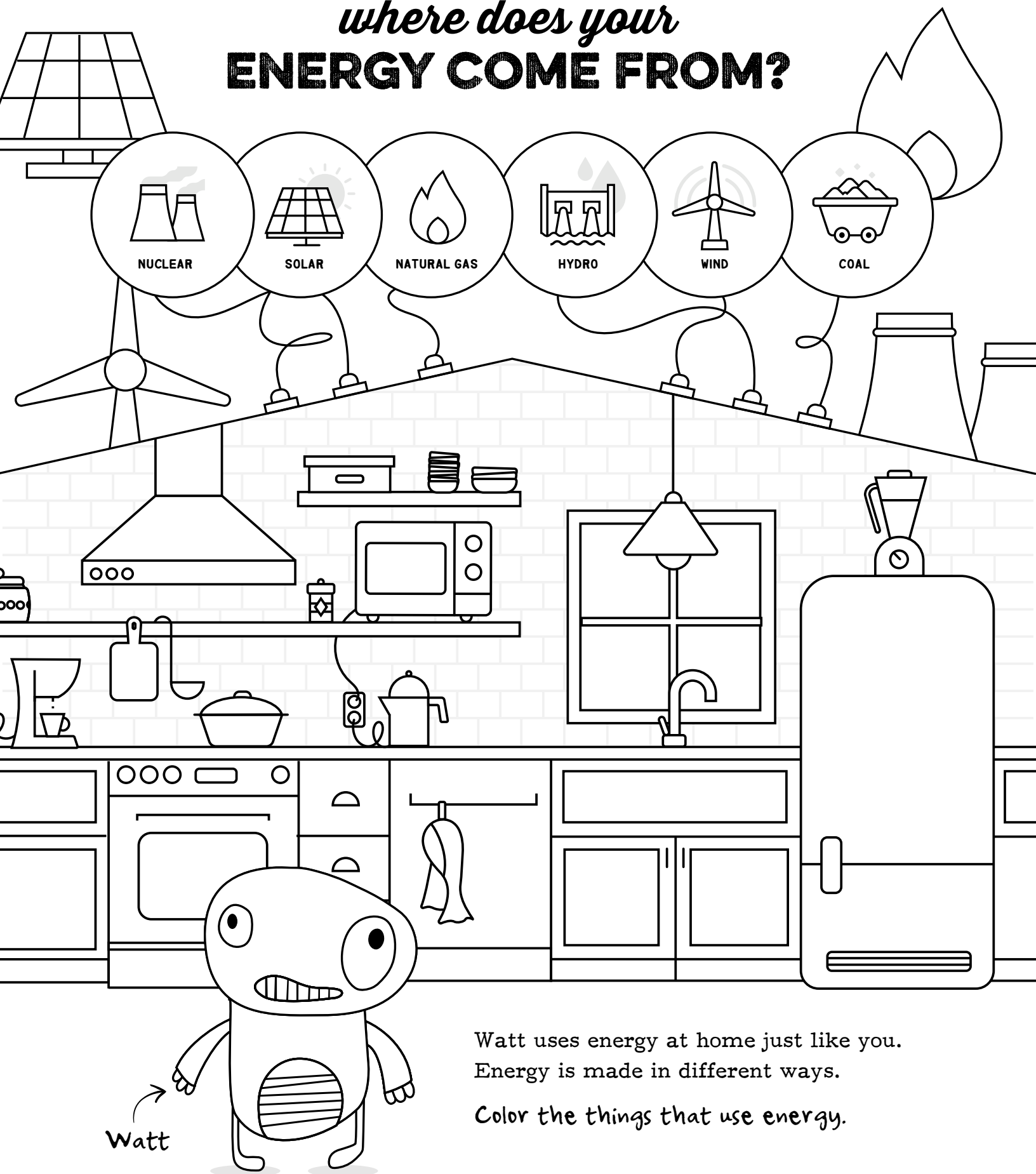
Lights help us see. Fans keep us cool. TVs and tablets are fun to use. But, if we forget to turn them off when we're not in the room, we waste energy and lose money.

ENERGY MONSTERS



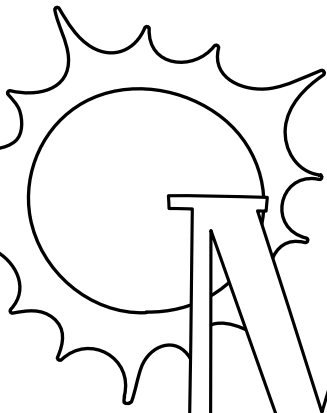
Newton

where does your ENERGY COME FROM?

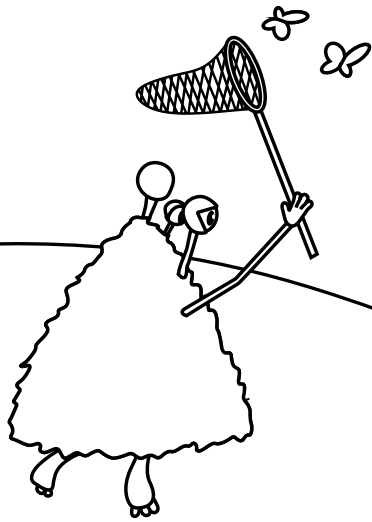


Watt uses energy at home just like you.
Energy is made in different ways.

Color the things that use energy.



ENERGY MONSTERS



WATT

