

Step #1: Fold in half along this dotted line

© 2021 JoJo Learning

Step #2: Fold along this dotted line

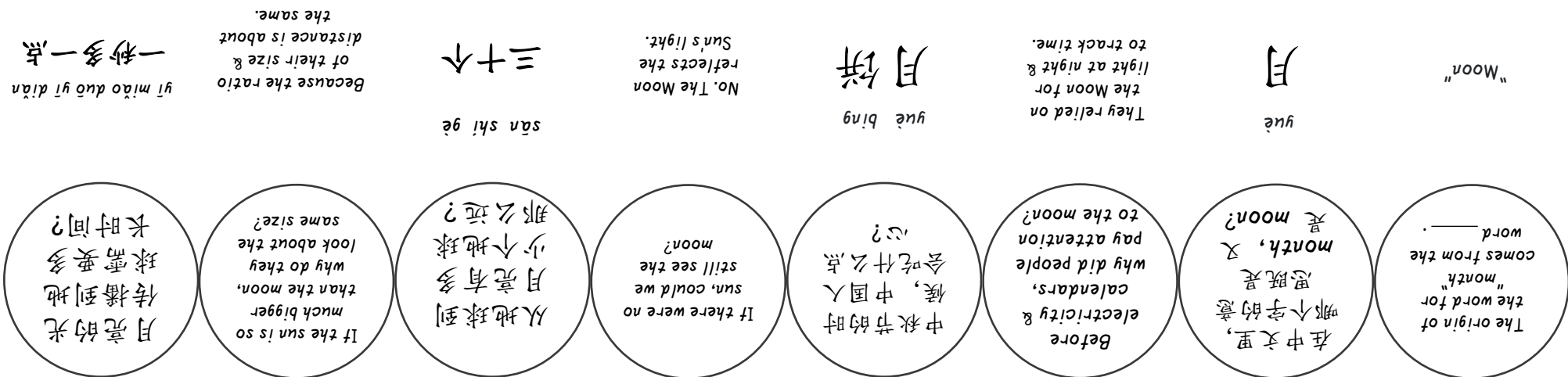
*Step #3:
Cut along
line*

© jojolearning.com

*Step #4: Unfold completely.
Reverse fold from step #1 so
that words are not visible.*

*Step #5: Fold in dotted margins so that you
have a shape that looks like this from the side.*

Step #6: Fold this page in half on dotted line, then fold in margins SO DOTS ARE NOT visible, but MOON IMAGES ARE VISIBLE.



© 2021 JoJo Learning

© jojolearning.com



xīn yuè
新月

New Moon

méi yuè
眉月

Waxing Crescent

shàng xián yuè
上弦月

1st Quarter

yíng tū yuè
盈凸月

Waxing Gibbous

mǎn yuè
满月

Full

kuī tū yuè
亏凸月

Waning Gibbous

xià xián yuè
下弦月

3rd Quarter

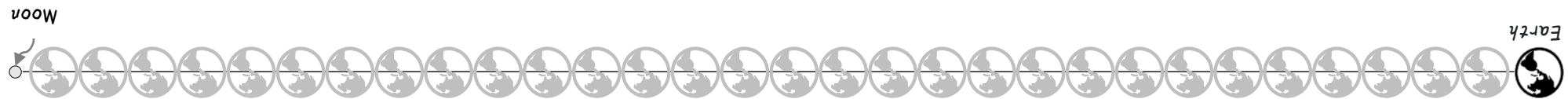
cán yuè
残月

Waning Crescent

Step #7: Complete your Lunar Learning Moon Slider by sliding this paper into the sleeve you made in steps #1-5.

Fold me in to make a bilingual tabletop illustration of lunar/terrestrial scale!

If the Earth & Moon were actually the sizes pictured above, the Sun would be a football field away and would be as wide as the opening of your front door!



How many Earths would have to line up next to each other to reach the Moon?

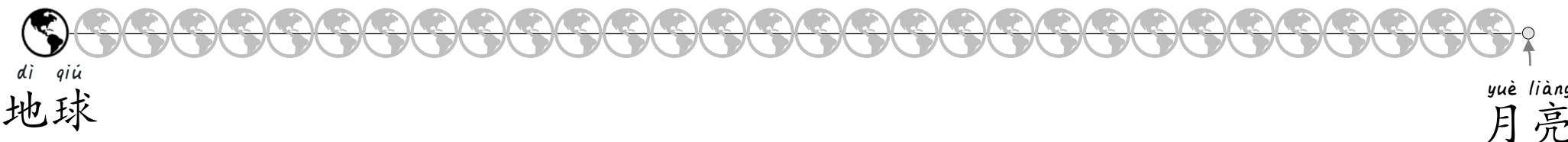
© 2021 JoJo Learning

jojolearning.com

jojolearning.com

© 2021 JoJo Learning

从地球到月亮有多少个地球那么远？



tài yáng jù lí dì qiú dà gài yī gè gǎn lǎn qiú cháng nà me yuǎn。 tài yáng dà gài xiàng yī dào mén nà yàng kuān

← 太阳距离地球大概一个橄榄球场那么远。太阳大概像一道门那样宽。

Fold me in to make a bilingual tabletop illustration of lunar/terrestrial scale!