

- 1 ★ Complete the table with the gerund or infinitive form of the verbs.

do explore find live look stop

Gerund (verb + -ing)

As a subject	... <u>Exploring</u> the moon in 1969 was an amazing thing to do.
After prepositions	The scientists worked all night without ¹ <input type="text"/> .
After some verbs	I can't imagine ² <input type="text"/> on another planet.

Infinitive (verb + to)

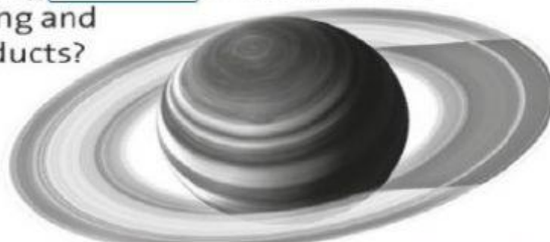
To show purpose	The astronomers used a big telescope ³ <input type="text"/> at the new planet.
After adjectives	Doctors say it won't be easy ⁴ <input type="text"/> a cure for the terrible virus.
After some verbs	The astronauts have planned ⁵ <input type="text"/> scientific experiments in space.

- 2 ★★ Complete the sentences with the gerund or infinitive form of the verbs.

buy create eat listen live start
test visit watch

...Creating... a new invention often takes a long time.

- the Royal Observatory in Greenwich, London, is a good way to learn about the stars.
- It's important all new products carefully in a design laboratory.
- Daniel turned on the TV a documentary about new technology.
- food with a lot of sugar and fat can be bad for you, according to scientific studies.
- My sister intends an engineering course at college this September.
- Can you imagine on the moon?
- I'm interested in that new underwater camera, but it's expensive.
- Are you planning to that podcast about designing and inventing products?



- 3 ★★ Complete the product review with the gerund or infinitive form of the verbs in brackets.

← → × <http://www.soccket.co.uk>

The SOCCKET – the ball that makes electricity

WHAT IS THE SOCCKET?

Firstly, it's a ball you can use for ..*playing*.. (play) football, but it's also interesting ¹..... (know) that it makes electricity, too! After ²..... (kick) the ball to your friends for thirty minutes, you can have enough electricity ³..... (keep) a lamp working for two to three hours!



Who designed the SOCCKET?

Jessica O. Matthews designed the ball at Harvard University. She wanted ⁴..... (create) a product ⁵..... (help) make electricity in poor communities.

What are the advantages of the invention?



It's easy ⁶..... (use) and it's a clean method of ⁷..... (produce) electricity. ⁸..... (use) the ball is especially fun for children – they can practise ⁹.....

(score) goals with friends, and then see how much electricity they've made.

