





## THINGS of science

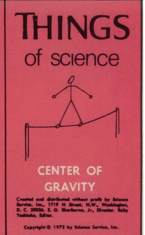


### THINGS

of science

$$\frac{1}{2} + \frac{1}{2^2} + \frac{1}{2^3} = \frac{1}{2} + \frac{1}{4} + \frac{1}{9} = \frac{7}{2}$$

COMPUTATION



#### SUMMER PASTIME FOR ACTIVE CHILDREN

The how and why of science is always stimulating to the inquiring minds of children, and THINGS of science is just the "thing" to help satisfy this curiosity and search for knowledge. THINGS of science kits contain an explanatory booklet and simple materials for easy-to-do experiments that make science a "fun activity."

The kits are designed for young people from 10 to 16, but many parents buy them for interested younger children. They are ideal for an afternoon project, scout meetings, neighborhood clubs and playground activities.

Illustrated on this page are THINGS of science kits, normally obtained on a subscription basis, now being offered as a summer special at \$1.00 each or three for \$2.50 while the supply lasts.

# THINGS of science

NATURAL RUBBER

#### THINGS of science





PENDULUM

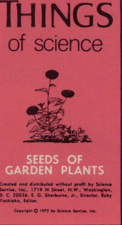
### of science



1719	N Street, Nagton, D. C	I. W.	
I have		My payme	of science kit(sent in the amound.
NAME			
ADDRES	SS		
CITY			

	Sound
	Sundial
	Computation
	Center of Gravit
	Natural Rubber
	Life Cycle
	of a Can
	Pendulum
	Heat
	Seeds of
	Garden Plants
7	Recycling

☐ Jars and Bottles



of science