one, would be willing to pay to go to chapel if everybody would do likewise.

Here is the list. May it be ten times as long in our next issue :
Hesperian ..... $\$ 1000$
A. J. Weaver ..... 500
J. A. Cantield. ..... 500
J. H. Johnston ..... 5 oo
E. A. Gerrard ..... 5 oo
G. B. Holt ..... 500H. Ricketts3 oo
F. F. Tucker ..... 200
E. M. Johnston ..... 5 oo
T. F, Fisher. ..... 500
H. G. Whitmore ..... 5 oo
E. C. Strode ..... 500
F. M. Broan ..... 3 oo
H. A. Franke ..... 200
E. R. Dark ..... 200
J. P. Beardsley ..... 200
L. T. Thayer ..... 100
Hugh Walker ..... 100
C. S. Skinner ..... 3 оо
J. A. Lunn ..... 5 oo
A. F. Montmorency ..... 500W. H. Sawyer
W. H. Raymond300
Roscoe Pound ..... 10 oo

- Neal ..... 5 oo
C. O. Morrison ..... 3 oo
J. W. Searson ..... 200
H. J. Butte ..... 200
R. H. Johnson, ..... 250
R. L. Cheney ..... 250
A. B. Taylor ..... 250
W. H. Forsyth100
C. A. Elliott ..... 100G. L. Town.100
T. B. Rilsbury


## Sand 23 urrs.

A boy and girl played berique, The girl said the bay was a smique. The boy then replied "you're a friquc," And now they say they don't spique.

> Mr. Wood B. Witte: "Hello, Cooper."

Mr. Nevers C. (who is walking with W. B. W.) : "Why, I thought that man's name was Jagsby."

Mr. W. B. W.: "Oh, it is, but I call him Cooper because he whoops 'em up so much."
"Well," said the man with the Ferris wheel in his head, "I cannot wholly sec how those things can be holes when they are knot holes, but I suppose that it is because they are not halves that they are holes, although they are knot holes.

Prof. Allen (lecturing): It is a well settled principle in natural philosophy, that two things cannot occupy the same space at the same time. It is equally true that one thing cannot occupy two different places at one and the same time.

Student (interrupting): Professor, are there not exceptions to the latter rule?

Prof. A. (sarcastically): Perhaps you can give us one.
S. : I think so.

Prof. A. : Well.
Student: The other day I telephoned up to my friend in Omaha and he was able to be up there and hear at the same time.

And the formula, on the blackboard, for a double convex lens, looked like the music to "Ta ra ra boom de aye."

