DOESTHESHADOW CHANGEWHENTHE TORCHIESIMOVED?



author
CAndreas
illustrated
by Florence



OUR EXPERIMENT WAS

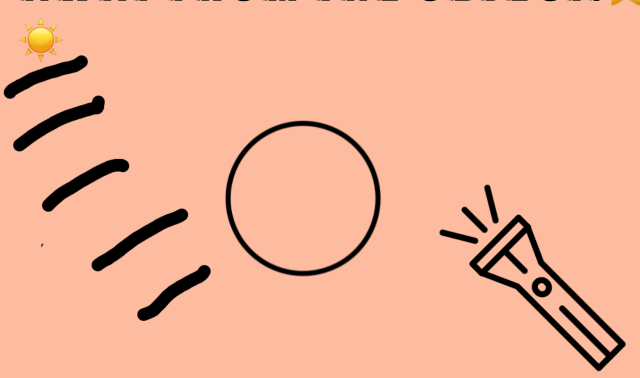
EXPERIMENTING IF THE

SHADOW GETS SMALLER

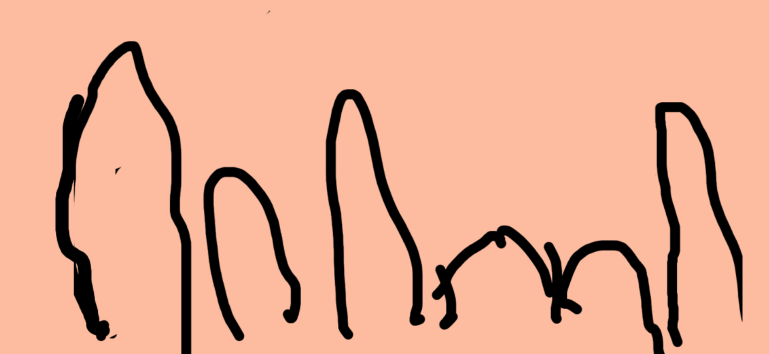
OR BIGGER WHEN THE

LIGHT SOURCE IS FURTHER

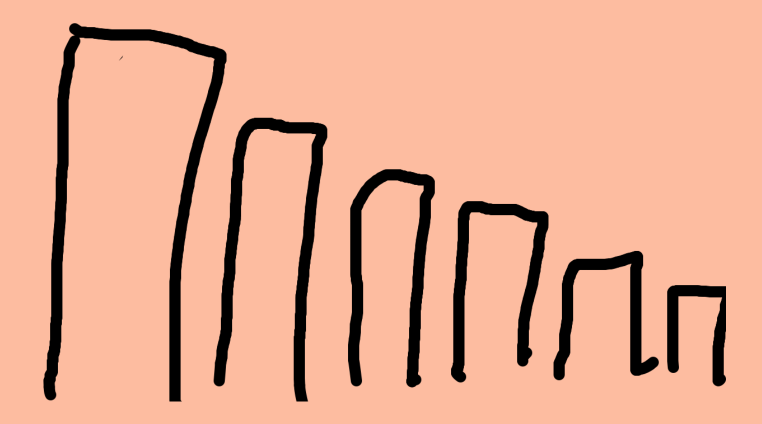
AWAY FROM THE OBJECT.



OUR ORIGINAL DATA
WAS RANDOM NUMBERS
AND IT WENT LIKE BIG
SMALL BIG SMALL SMALL
BIG.



IN CONCLUSION OUR DATA
SHOULD HAVE LOOKED LIKE
THIS WHICH GETS SMALLER
THE FURTHER THE LIGHT
SOURCE.



IN CONCLUSION THE CLOSER THE

LIGHT SOURCE THE BIGGER THE

SHADOW AND THE FURTHER THE

LIGHT SOURCE THE SMALLER THE

SHADOW.

