

40X-1000X Binocular Biological Microscope

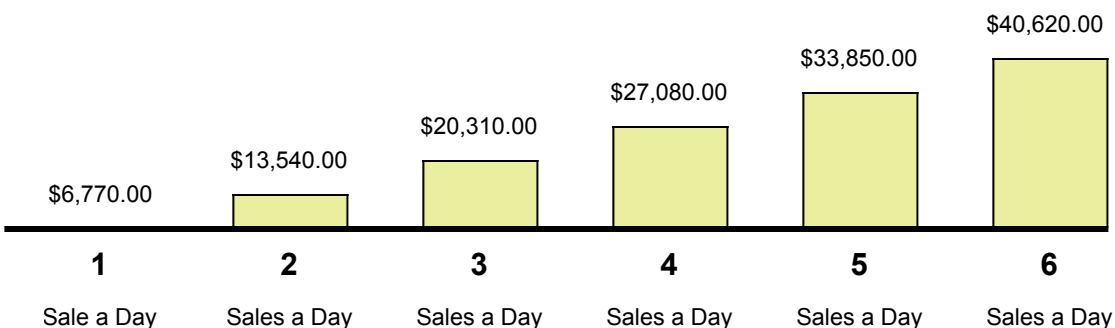


Quick Stats:

Profit	Demand	Competition	Advertising
\$225.67	100,003	\$225.67	\$0.41
Profit Per Sale	Total Searches	Ave. Retail	Cheapest Bid

***Potential Monthly Income (This is a "what if" scenario, based on sales per day.)**

Based on the following Profit: \$225.67



(*Note: The above "Potential Income" is for analysis purposes. It's not a guarantee.)

40X-1000X Binocular Biological Microscope

Supplier 1: **amscope**

Website:	http://www.amscope.com/microscopes.html?i_application=220
Email:	https://www.amscope.com/contacts
Phone:	888-950-2888
Country:	USA
City:	
State:	
Zip:	#REF!

Product Details

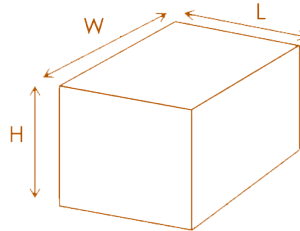
Product Sku:

Weight: _____ lbs.

Length: _____ in.

Width: _____ in.

Height: _____ in.



Product Costs

Wholesale Price:

Fees (i.e. Dropship):

Estimated Shipping: \$0.00

My Total Cost:

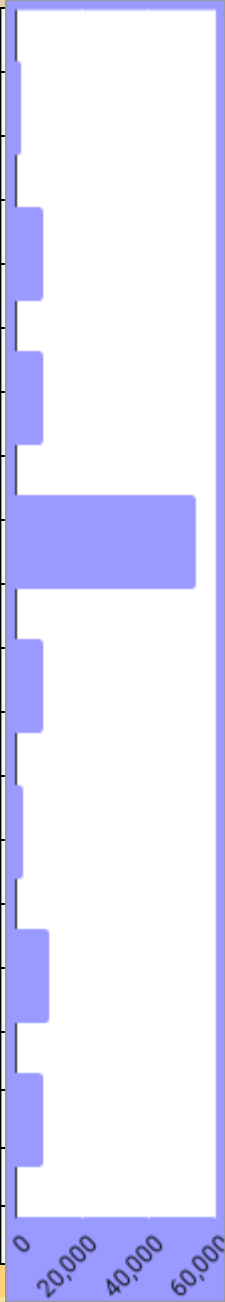
\$0.00

40X-1000X Binocular Biological Microscope

Student Microscope

Keywords	Search Total	Cheapest Ad
8	100,003	\$0.41

Keywords & Phrases	Search Count	Bid Price
Student Microscope	1,300	\$2.73
Microscope for kids	8,100	\$3.69
dissecting microscope	8,100	\$3.69
microscopes for sale	54,003	\$0.41
usb microscope	8,100	\$1.34
pocket microscope	2,400	\$0.86
digital microscope	9,900	\$2.81
microscope slides	8,100	\$2.16
		.
		.
		.
		.
		.
		.
		.
		.
		.
		.
		.



Marketplace Average Prices

(Average Retail + Shipping)



What is the "Quality" of Your Competition?

Low = Poor Quality Sites (which is GOOD for you!)

GOOGLE PLA'S	#N/A
FACEBOOK	#N/A
BING	#N/A

Research Summary



Profit Per Sale: **\$225.67**

My Cost Total:

Average Retail: **\$225.67**

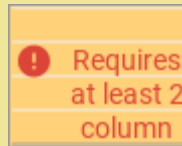
Student Microscope 100,003



Profit

\$225.67

Profit: **\$225.67**
 My Costs
 Retail: **\$225.67**



My Costs

Wholesale:
 Fees:
 Shipping:



Ave. Retail

\$225.67

GOOGLE PL **\$225.67**
 FACEBOOK
 BING



Student Microscope

100,003

Keywords: **8**
 Cheapest Ad: **\$0.41**



Competition

Keywords:
 Cheapest Ad:

GOOGLE PL **#N/A**
 FACEBOOK **#N/A**
 BING **#N/A**

