

All in Order - Set 1 $800 \div 10,000$	All in Order - Set 1 $800 \div 10,000$	All in Order - Set 1 $800 \div 10,000$
All in Order - Set 1 $800 \div 801$	All in Order - Set 1 $800 \div 801$	All in Order - Set 1 $800 \div 801$
All in Order - Set 1 $800 \div 1,250$	All in Order - Set 1 $800 \div 1,250$	All in Order - Set 1 $800 \div 1,250$
All in Order - Set 1 $800 \div \frac{1}{10}$	All in Order - Set 1 $800 \div \frac{1}{10}$	All in Order - Set 1 $800 \div \frac{1}{10}$
All in Order - Set 1 $800 \div 250$	All in Order - Set 1 $800 \div 250$	All in Order - Set 1 $800 \div 250$
All in Order - Set 1 $800 \div 2.5$	All in Order - Set 1 $800 \div 2.5$	All in Order - Set 1 $800 \div 2.5$
All in Order - Set 1 $800 \div 0.0001$	All in Order - Set 1 $800 \div 0.0001$	All in Order - Set 1 $800 \div 0.0001$
All in Order - Set 1 $800 \div 799.5$	All in Order - Set 1 $800 \div 799.5$	All in Order - Set 1 $800 \div 799.5$

All in Order - Set 2 $75 \div 25$	All in Order - Set 2 $75 \div 25$	All in Order - Set 2 $75 \div 25$
All in Order - Set 2 $1,000 \div 25$	All in Order - Set 2 $1,000 \div 25$	All in Order - Set 2 $1,000 \div 25$
All in Order - Set 2 $625 \div 25$	All in Order - Set 2 $625 \div 25$	All in Order - Set 2 $625 \div 25$
All in Order - Set 2 $5,000,000 \div 25$	All in Order - Set 2 $5,000,000 \div 25$	All in Order - Set 2 $5,000,000 \div 25$
All in Order - Set 2 $6.25 \div 25$	All in Order - Set 2 $6.25 \div 25$	All in Order - Set 2 $6.25 \div 25$
All in Order - Set 2 $0.0625 \div 25$	All in Order - Set 2 $0.0625 \div 25$	All in Order - Set 2 $0.0625 \div 25$
All in Order - Set 2 $24 \div 25$	All in Order - Set 2 $24 \div 25$	All in Order - Set 2 $24 \div 25$
All in Order - Set 2 $25.25 \div 25$	All in Order - Set 2 $25.25 \div 25$	All in Order - Set 2 $25.25 \div 25$