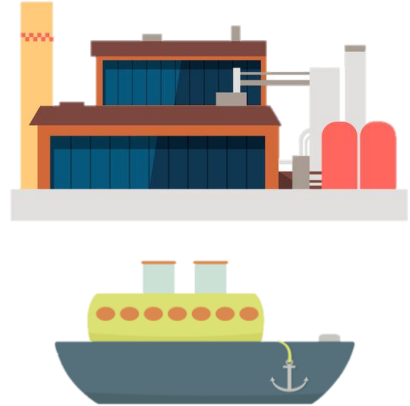


Add and Subtract Integers

A delivery company only has enough time to make three shipments of blocks for a client. They must collect shipments from two different factories each time.

Their ship can carry a maximum of 150,000 blocks per shipment.

Factory	Blocks produced
A	39,291
B	82,320
C	75,694
D	50,832
E	92,374
F	68,896
G	55,009



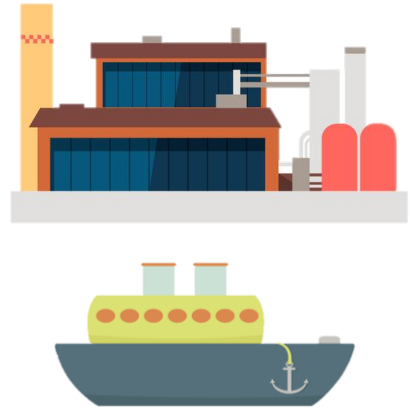
Explore various possible solutions so that at least 400,000 blocks are delivered within three shipments. How many blocks were there in each shipment? How many were shipped out altogether?

Add and Subtract Integers

A delivery company only has enough time to make three shipments of blocks for a client. They must collect shipments from two different factories each time.

Their ship can carry a maximum of 150,000 blocks per shipment.

Factory	Blocks produced
A	39,291
B	82,320
C	75,694
D	50,832
E	92,374
F	68,896
G	55,009



Explore various possible solutions so that at least 400,000 blocks are delivered within three shipments. How many blocks were there in each shipment? How many were shipped out altogether?

Various answers, for example: A and E in the first shipment (131,665 blocks), B and G in the second shipment (137,329 blocks) and C and F in the third shipment (144,590 blocks) giving a total of 413,584 blocks altogether.