

SEE What is the question asking?
What information is important?

What strategy will you use to solve the problem?



You have been asked to bury some bags of money on an island. The money has been divided into nine separate bags containing these amounts: \$21, \$20, \$19, \$12, \$11, \$10, \$3, \$2, \$1. You must bury the money in a three by three grid so that each row and column, either horizontal, vertical or diagonal, has \$33.



Write your answer as a complete

Attack the problem! Do the maths!

