Problems of the Day 2020



The cost of a pineapple is twice the cost of a melon.





How much do the pineapple and melon cost altogether?

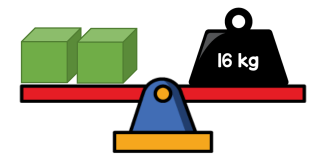
2 Tommy thinks of a two-digit number.

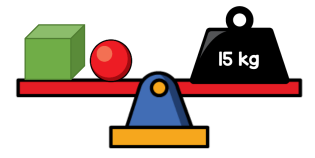
My number ends in a 5



Does Tommy's number have to be odd? Explain your answer.

3 Gina balances some scales.





What is the mass of the sphere?



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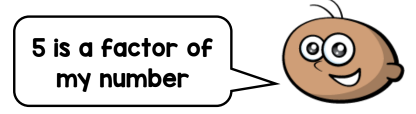


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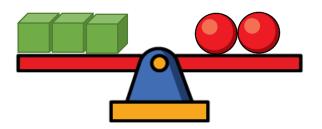
How much does the pineapple and melon cost altogether?

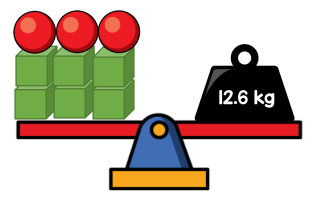
2 Tommy thinks of a number.



Does Tommy's number have to be odd? Explain your answer.

3 Gina balances some scales.





What is the mass of a cube?

