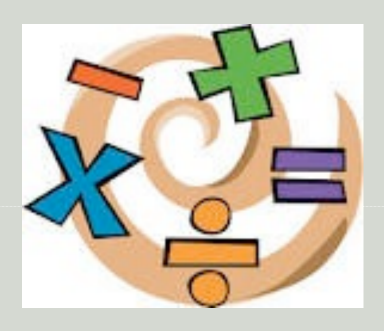
JACKS MATH PROBLEMS



Multi step problems

Sally has 12 bananas and shares them with 3 friends and each banana is 4\$ how much does each friend get and how much do the bananas cost in all?



James has 20 candies and gives 16 to his brother and gives the rest away $^{3}\!\!/_{2}$ can he split the rest into $^{3}\!\!/_{2}$



Ben has 15 toys and gives ten to his brother and each toy is 3\$ how much money are all the toys together?



<u>Multiplication Problems</u>

Sally has 12 sodas and shares them with 2 friends. How many sodas does each friend get.

Ben has 2 cantolopes he shares them with his brother how much does each brother $\operatorname{\mathsf{get}}$.



Division Problems

Davon has 2 mangos and gives them to his 2 friends so they split them how many does each friend get?



Casy has 4 apples and shares them with her sister how many does each girl get?



A teacher gave six problems and three friends did the same amount how many did each kid do



multi-step problems 1.4&48 2.he could not split it 3.5 multiplication problems 1.6 2.1

Division prorblems

- 1.1
- 2.2
- 3.2