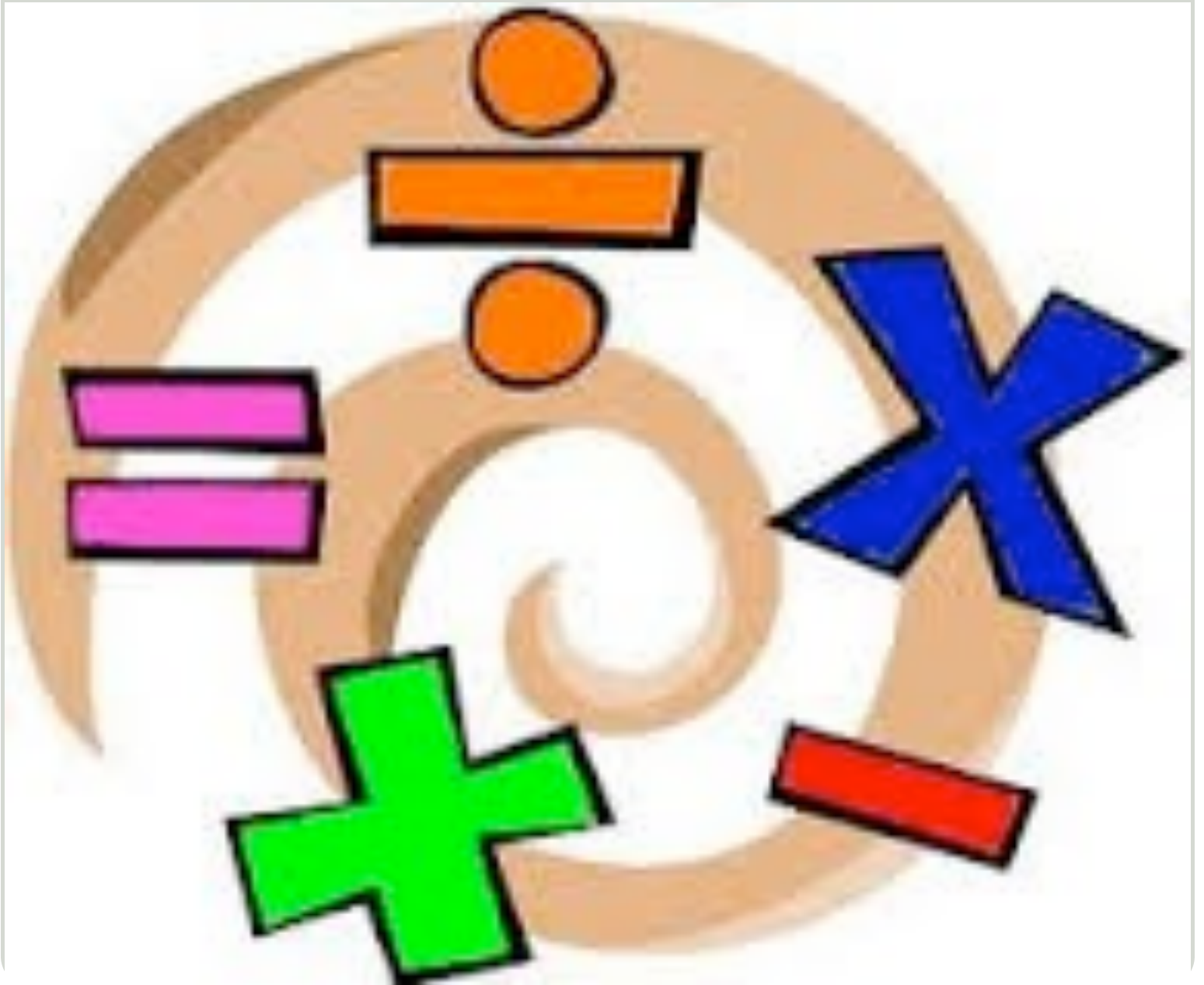


JAVIERS AMAZING MATH BOOK



Problem 1: Javier had 10 rows of Lego's, there were 6 Legos in each row. How many Lego's where there?



Problem

2:Javier had 3 rows of video games there were 8 video games in each row. How many video games were there?



Problem 3: Javier had 5 rows of presents there were 6 presents in each row. How many presents did he have in all.



Problem 4: Javier had 8 rows of controllers there are 4 controllers in each row. How many controllers are there?



Problem 5: Javier had 9 rows of toys there were 7 toys in each row. How many toys were there?



Problem 6: Javier had 7 packs of soccer balls there are 3 soccer balls in each pack. How many soccer balls are there in all?

Division problems

Problem 1: Messi has 50 t-shirt that are signed by him. He needs to equally split them with 5 children. How many t-shirts will each child get?



Problem 2: Xander has 10 basketballs. He needs to split them equally with 5 friends. How many basketballs will each friend get?



Problem 3: John Cena and cm punk were selling shirts for \$2.00 they got \$38.00. How can they split it equally?



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Problem 5: Ben and I were selling video games for \$5.00 we got \$20.00. How can we split equally?



Problem 6: Xander and Nick were selling toys for \$10.00 they got \$20.00. How can we split it equally?



Fraction word problems

Problem 1: My Dad ate $\frac{2}{8}$ of apple pie my Mom ate $\frac{1}{8}$ of apple pie. How many slices of apple pie did I get to eat?



Problem 2: I ate $\frac{5}{10}$ of a chocolate candy bar. How candy was left on the candy bar?



Problem 3: I ate $\frac{2}{6}$ of a cake my Dad ate $\frac{3}{6}$ of the cake. How much was left for my mom?




Problem 4: Javier ate $\frac{4}{10}$ of a big cupcake Alexander ate $\frac{2}{10}$. How many pieces are left for Ben?



Problem 5: Messi had $\frac{3}{12}$ of an apple Messi ate another apple of $\frac{7}{12}$. How many apples did he have in all.



Problem 6: Xander had $\frac{4}{20}$ pieces of a pencil if he got $\frac{10}{20}$. How many pieces does he need to have a whole? 

Two step problems

Problem 1: Xander had 206 shoes. If he sold 115 shoes and got 248 more. How many shoes would Xander have then?



Problem 2: Nick bought 8 pencils and bought 6 more pencils. There were 20 pencils in each pack. How many pencils have in all?



Problem 3: Jake has \$10.00 at one store he bought a candy bar for \$2.00 and a sandwich for \$3.00 at the other store he bought a soda for \$3.00. How much money does he have left?



Answer key

Multiplication

1. 24

2. 30

3. 60

4. 32

5. 63

6. 21

Division

1. 2

2. 2

3. 10

4. 19

5. 10

6. 4

Fraction

1. $\frac{5}{8}$

2. $\frac{5}{10}$

3. $\frac{1}{6}$

4. $\frac{4}{10}$

5. $\frac{10}{12}$

6. $\frac{6}{20}$

Two-step

1. 337

2. 34

3. 2