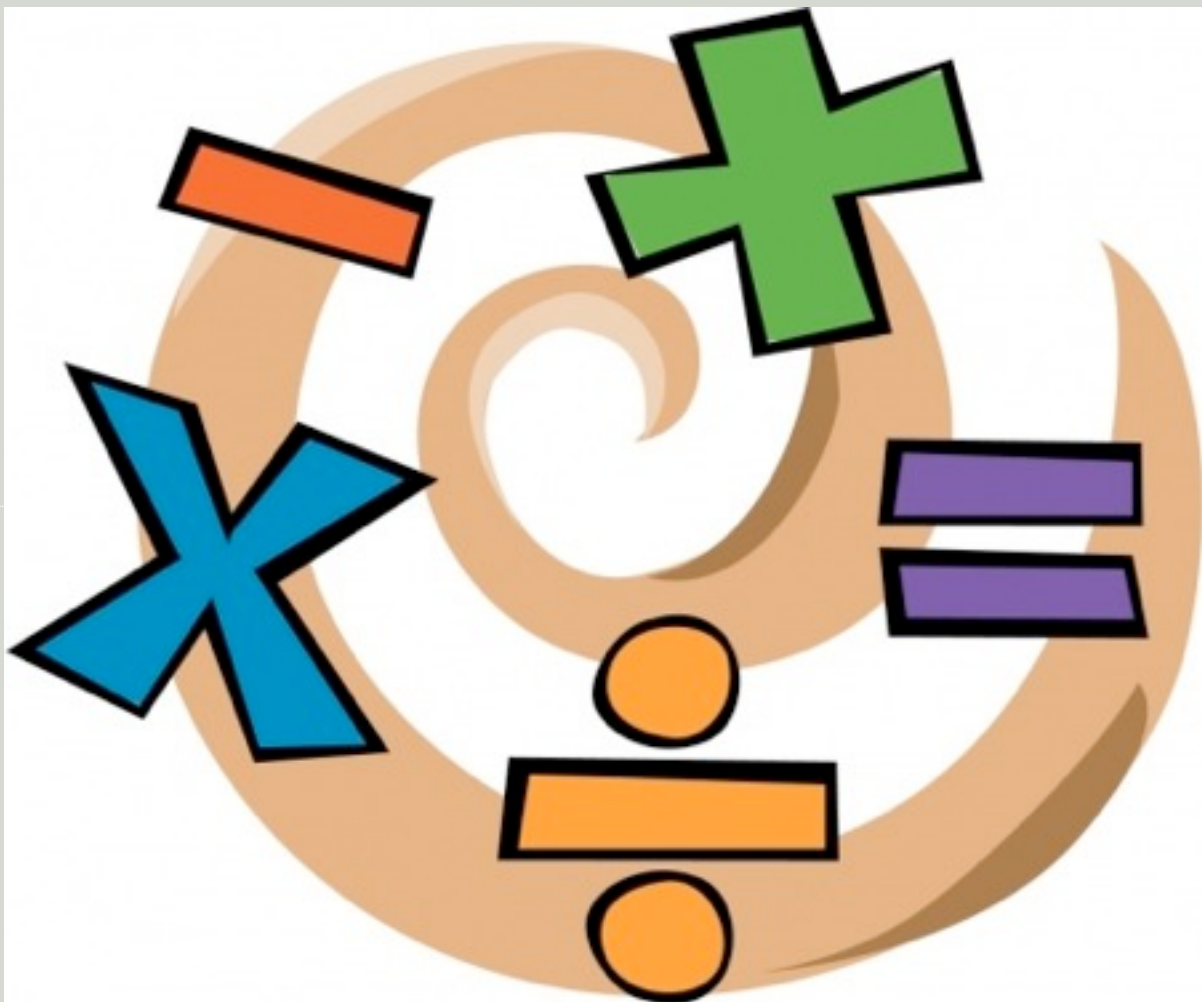


LINDSAY'S MULTIPLICATION, DIVISION AND FRACTION

MATH WORD PROBLEMS.

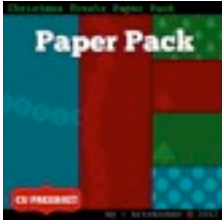


Math Word Problems

By-Lindsay Hauptman

Multiplication

1. There are 10 rows of cats.



There are 15 cats in each row.

How many cats are there in all?

2. Emma has 20 packs of paper in her



craft closet.

Are 9 pieces of paper in each pack?

How many papers does Emma have in all?

3. There are 4 rows of dog pictures.



There are 20 pictures in each row.

How many dog pictures are there in all

4. There is a horse party for a girl



named Lucy.

There were 5 rows of 10 horse toys on her cake.

How many horse toys are there?

5. Lindsay's piggy bank has a lot of



pennies.

If she has 50 pennies how much money does Lindsay have?

6. There are 20 beads on each



bracelet.

The art teacher made 20 more bracelets.

How many beads are there in all.

Division

1. Sophia had 48 stickers.



And she had 4 friends.
Sophia wanted to split them
equally.
How much will each friend get?

2. Alana has 50 rocks in her
rock collection



Alana has 5 friends.
Alana has to split the rocks
equally How does she do that?

3 . Lily has 64 pencils.



Lily has 4 friends.
Lily has to split the pencils equally.
How many pencils will each friend
get?

4. Lisa had 85 toy cars.



Lisa had 5 friends.

Lisa has to split the toy cars equally.

How many cars will each friend get?

5. Mia has 104 lollypops.



Mia wants to share the lollypops with her friend

Each person has to get the same amount.

How much will each person get?

6. Robert has 210 candy canes.



Robert has 10 friends.

Robert wants to give his 10 friends the same amount of candy canes.

How many candy canes does each person get?

Fraction

1. There were 100 planes at JFK airport.



75 of the planes did not work.
What fraction of the planes did work?

2. Emma has 150 candy bars.



If Emma ate 25 of the candy bars.

What fractions of the candy bars are left?

3. Jake saw a stack of five bananas. He ate two.



What fraction of the banana did he eat?

4. There are 80 cupcakes from a

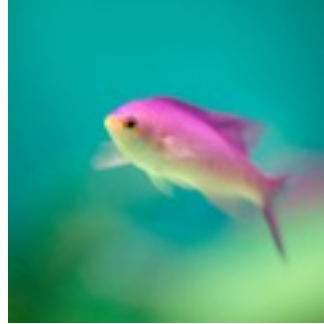


bake sale.

If 2 people want the same amount of cupcakes.

What fraction of the cupcakes will each person get

5. There are 15 fish in a fish tank



at petco.

If 3 people buy the fish and every person gets the same amount of fish.

What fraction of the fish will each person get?

6. If there are 50 lollypops at a school carnival.



And there are 10 people who want lollypops.

If each person gets the same number of lollypops.

What fraction will each person get.

Two Step Word Problems

1. Amy has 80 pieces of gum.



She ate 22 of those pieces.

The next day she bought 89 more pieces of gum.

How many pieces of gum does she have now?

2. Emma has 250 candy bars.



She ate 125 of them.

If Emma got 352 more candy bars.

How many candy bars does Emma have now?

3. Melissa was cleaning out her



closet.

She had 72 shirts and 41 pants.

If she gave away 22 pairs of cloths in all.

How many pairs of cloths does Melissa have left?

Answer Key

Multiplication

1. 150
2. 180
3. 80
4. 50
5. 50
6. 400

Division

1. 12
2. 10
3. 16
4. 17
5. 52

Fraction

1. $25/100$
2. $125/150$
3. $2/5$
4. $1/2$ ($40/80$)
5. $1/3$ ($15/45$)
6. $10/50$

2 Step Word Problems.

1. 147
2. 477
3. 91