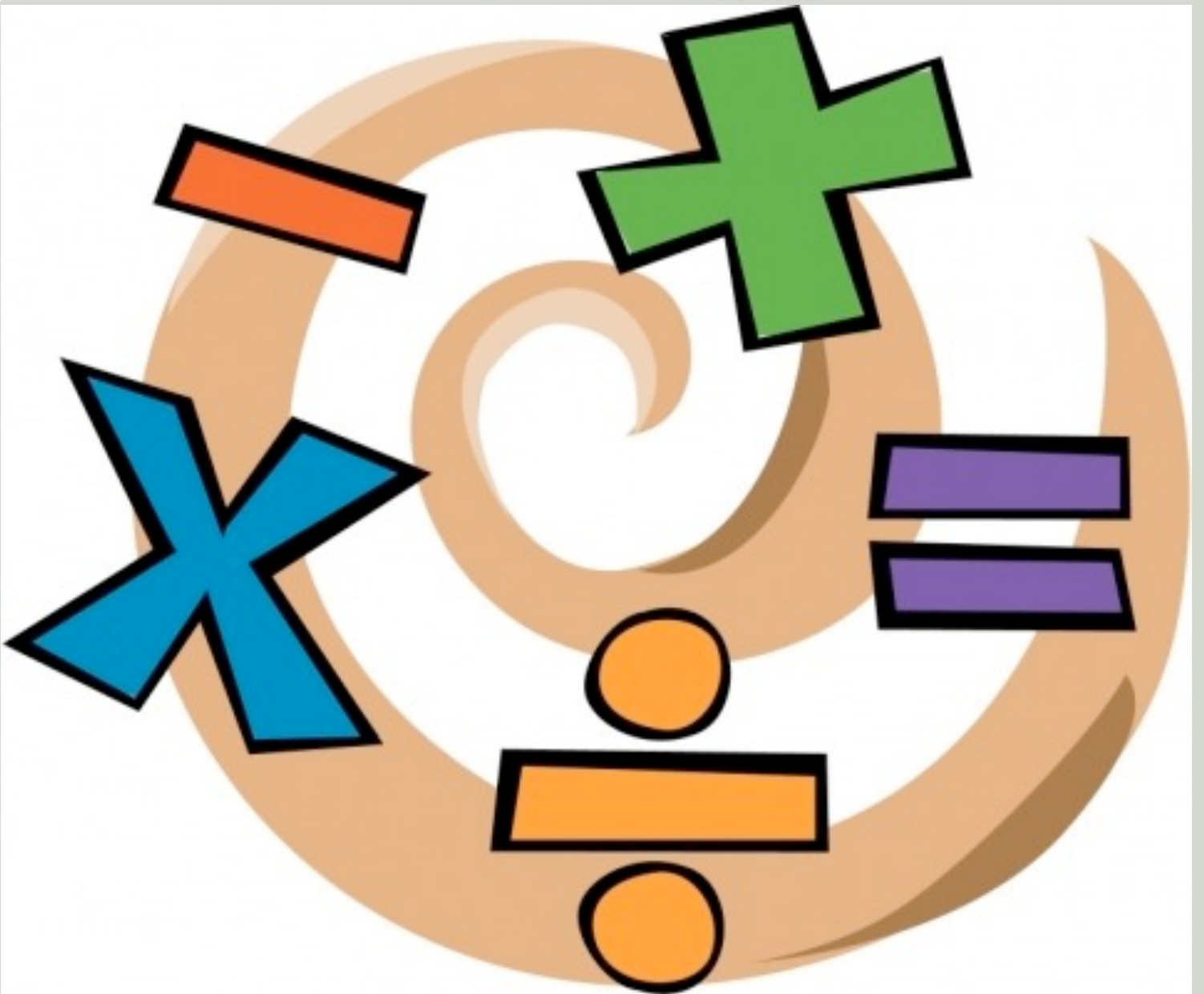


HANK MULTICATION, DIVISION, FRACTION, TWO STEP WORD PROBLEMS



Multiplication Word problems

1) Jake and Hank went to the market to get some apples to make apple pie. Each pie needs 8 apples. They need to make 5 apple pies. How many apples do they need?



2) I have 50 Ds games I need to share them equally with 5 friends. How many DS games will each friend get?



3) Hank and Adam went to the candy shop. They bought five Hershey kiss packs and six candy bars packs. Each pack has six candies inside, how many candies in all?



4) I have four pencil cases, and there are 5 pencils in each case. How many pencils do I have in all?



5) I have eight boxes and there are four toys in each box. How many toys do I have in all?



6) There are 7 playgrounds with 20 kids in each playground. How many kids are there in all?

Division Word Problems



1) Hank went apple picking. He picked 80 apples, and had 4 buckets to put them in. If there was an even amount in each bucket, how many apples were in each bucket?



2) Afterwards Hank made apple cider from the apples. If each bucket made 2 gallons of apple cider, how many apples were in each gallon?



3) In soccer class there were 12 kids, and only 4 balls, how many kids have to share 1 ball?



4) Hank has 30 DS games. He needs to divide them equally between 5 friends for a play date, how many games will each friend get to play?



5) Adam had 33 balls. If Hank Adam and Clayton throw the same amount of balls how many balls will Hank, Adam and Clayton each get?

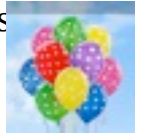


6) There are 20 people ready to jump and 4 bouncy castles, if there are an equal number of people in each bounce house, how many people are in each bouncy castle?



Fraction Word Problems

- 1) I have 40 balloons and 10 balloons popped. What fraction of the balloons remains?



- 2) Harrison bought a bus. Half of the bus was smashed in a car crash $\frac{1}{4}$ was damaged on the way to the shop, and how much of the bus remained undamaged?



- 3) Hank had 40 packs of Hershey bars. He gave 5 packs to his friends. What fraction of the bars did he give away?



- 4) Hank had a mansion. There are 24 rooms in the mansion, $\frac{1}{8}$ of the rooms are bedrooms. How many bedrooms are there?

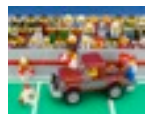


- 5) Mom has 4 candies, if Hank gets $\frac{1}{2}$ of the candy, how many candies does Hank have?

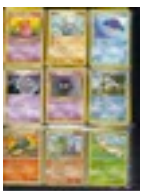


Two Step Problems

- 1) Hank had 50 toys. He lost 26 then he got 40 more. How many toys does Hank have now?



- 2) Adam had 30 Pokemon characters. His grandparents gave him 28 more. Then he got punished and lost 13. How many does Adam have now?



- 3) Hank had 40 gummy bears. Then he found another pack of 10. He wanted to divide them evenly amongst himself and 5 friends. How many does each person get?



Answer Key for Multiplication word problems

1. 40
2. 10
3. 66
4. 20
5. 32
6. 140

Answer Key for Division word problems

1. 20
2. 10
3. 3
4. 6
5. 11
6. 5

Answer Key for Fraction word problem

1. $\frac{3}{4}$
2. $\frac{1}{4}$
3. $\frac{2}{4}$
4. 3
5. 2

Answer key for two-step problems

1. 64
2. 45
3. 10