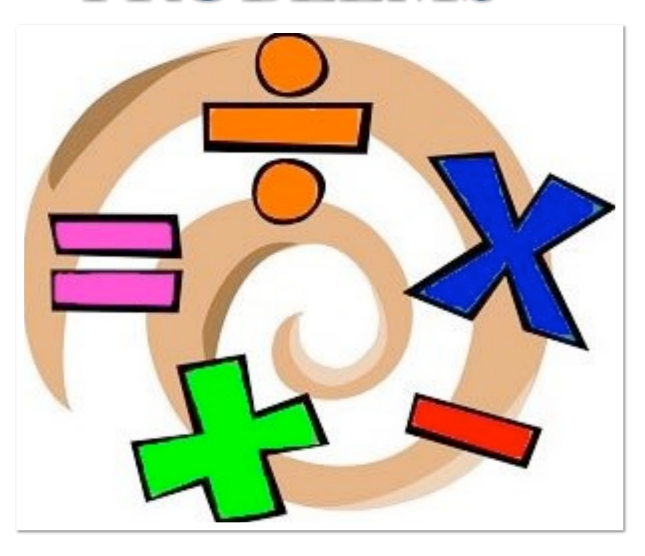
GRACE'S MATH PROBLEMS



Multiplication Word problems

(1) Grace made 3 trays of cupcake. Each tray has 6 cupcakes. How many cupcakes are all together?



(1) Noorie has 5 boxes. In each box there are 6 books in each box. How many books does Noorie have?



(1) Grace has 5 notebooks and each notebook has 12 pages. How many pages are there altogether?



(1) Noorie has 5 dolls. She has 11 outfits for each doll. How many outfits does Noorie have altogether?



(1) Grace planted 5 rows of flowers and in each row there were 6 flowers. How many flowers in total does Grace have in her flower garden?



Grace has 5 post-its notes boxes; each box has 10 post-its in them. How many post-its does Grace have?



Division

[1] There are 10 cupcakes. Grace wants to give each of her 5 friends an equal amount of cupcakes. How many cupcakes does each friend get?



[2] Grace has 48 books and she wants to give all of her books to 3 of her friends. How many books will each friend get?



(3) There are 50 roses. Noorie wants to give some to each of her 10 friends. How many roses will Noorie give to each friend?



(4) Brooke has 16 pieces of candy. Brook has 4 friends. How much pieces of candy does brook give to each of her friends?



(5) Grace has a total amount of 12 books. She has 6 shelves. If she wants the same amount of books on each shelf how many books will be placed on each shelf?

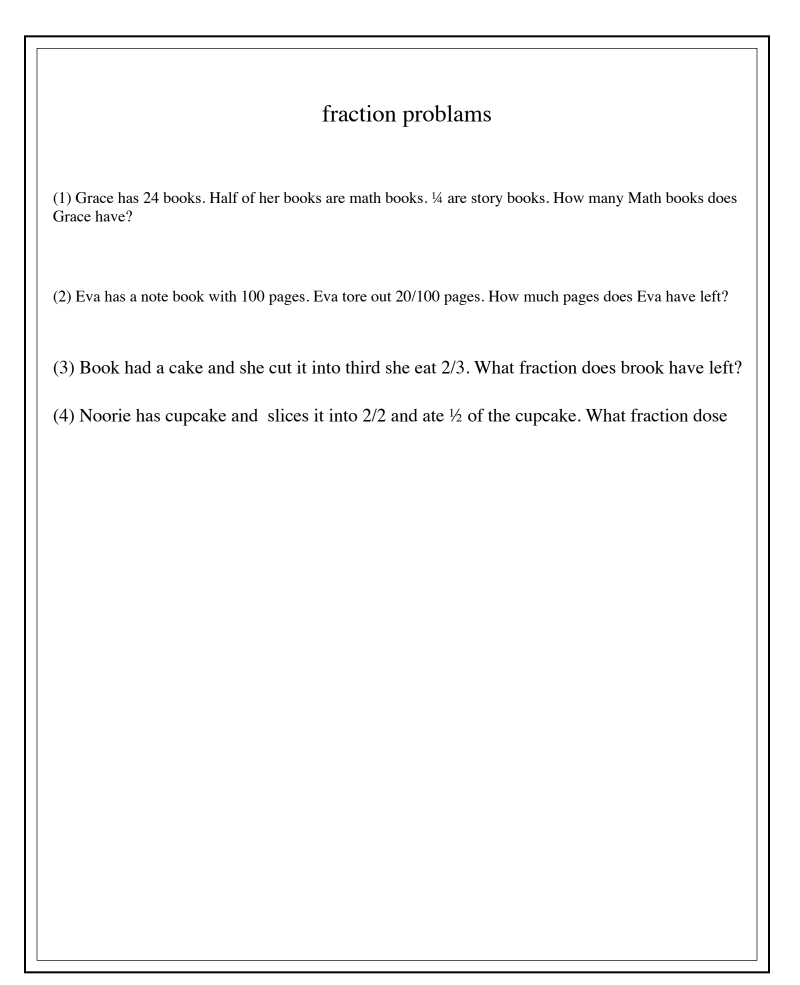


Multi-step

(1) Grace has 2 bags of book. In each bag there are 6 books. Grace gave 5 books to Noorie and 5 books to Eva. How many books does Grace have left?



(2) Grace has five TFKS and got six more on Tuesday. She read four TFKS TFKS did not read.	. How many more
SCIENCE	
(3) Grace bought 6 chocolate yogurts for\$1.00 each. She bought 4 fruit yo	ogurts cost \$1.50
more than the chocolate yogurts. How much many did Grace spend?	



Answers: Multiplication: (1) 18 (2) 30 (3) 60 (4) 55 (5) 30 (6) 50 Division: (1) 2 (2) 16 (3) 5 (4) 4 (5) 2 Multi-step: (1) 2 (2) 7 (3) 12 (4) 4 fraction: (1) 12 (2) 80 (3) 1/3 (4) 1/2			