


Name: _____

Word Problem



Read it: There is 1 lollipop in each bag. How many lollipops are in 3 bags?

Draw it:

Answer it:

Name: _____

Word Problem




Read it: Dad has 2 bikes. How many wheels are there altogether?

Draw it:

Answer it:

Name: _____

Word Problem




Read it: Elephants have 2 ears. How many ears do 3 elephants have?

Draw it:

Answer it:

Name: _____

Word Problem



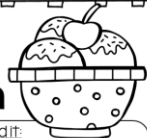
Read it: There are 3 boats. Each boat has 4 people on it. How many people are there altogether?

Draw it:

Answer it:

Name: _____

Word Problem



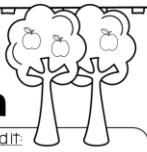
Read it: Each ice-cream has 1 cherry. How many cherries do 7 ice-creams have?

Draw it:

Answer it:

Name: _____

Word Problem



Read it: There are 2 apples on each tree. How many apples are there on 4 trees?

Draw it:

Answer it:

Name: _____

Word Problem




Read it: There are 3 gardens. Each garden has 3 flowers. How many flowers are there altogether?

Draw it:

Answer it:

Name: _____

Word Problem




Read it: A monkey eats 2 bananas everyday. How many bananas does it eat in 5 days?

Draw it:

Answer it:

Name: _____

Word Problem




Read it: There are 6 people in a room. How many legs are there altogether?

Draw it:

Answer it:

Name: _____

Word Problem




Read it: Each hand has 5 fingers. How many fingers are there on 3 hands?

Draw it:

Answer it:

Name: _____

Word Problem



Read it: There are 2 children playing at the beach. Each child finds 7 starfish. How many starfish did they find altogether?

Draw it:

Answer it:

Name: _____

Word Problem



Read it: Each spider has 8 legs. How many legs do 3 spiders have?

Draw it:

Answer it:

36 Worksheets

Name: _____

Word Problem



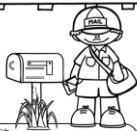
Read it: There are 6 pencils in a cup. How many pencils are in 3 cups?

Draw it:

Answer it:

Name: _____

Word Problem



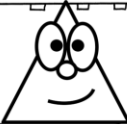
Read it: The mailman delivers 4 letters a day. How many letters does he deliver in 4 days?

Draw it:

Answer it:

Name: _____

Word Problem



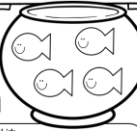
Read it: A triangle has 3 corners. How many corners do 7 triangles have?

Draw it:

Answer it:

Name: _____

Word Problem




Read it: There are 4 fish in a bowl. How many fish in 5 bowls?

Draw it:

Answer it:

Name: _____

Word Problem



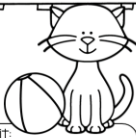
Read it: Lions have 4 legs. There are 6 lions at the zoo. How many legs do they have altogether?

Draw it:

Answer it:

Name: _____

Word Problem




Read it: Sally has 5 cats. She wants to give each cat 5 balls. How many balls will she need altogether?

Draw it:

Answer it:

Name: _____

Word Problem




Read it: There are 3 cupcakes that need to be shared between 3 friends. How many cupcakes will each friend get?

Draw it:

Answer it:

Name: _____

Word Problem



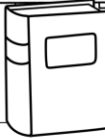
Read it: Max and his brother have 4 toy planes. If they share them equally, how many planes will they each get?

Draw it:

Answer it:

Name: _____

Word Problem




Read it: Ana has 6 books that she needs to split equally between 2 bags. How many books should go into each bag?

Draw it:

Answer it:

Name: _____

Word Problem




Read it: There are 3 rabbits that I must feed. I have 6 carrots. How many carrots should I give to each rabbit so that it is fair?

Draw it:

Answer it:

Name: _____

Word Problem



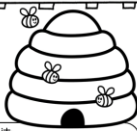
Read it: Sally has 8 stickers that she wants to share equally between her 4 friends. How many stickers should each friend get?

Draw it:

Answer it:

Name: _____

Word Problem




Read it: The beekeeper has 10 bees that he has to split between 2 hives. How many bees should go into each hive?

Draw it:

Answer it:

Name: _____

Word Problem




Read it: Mom has 12 flowers that she needs to split between 3 vases. How many flowers should go into each vase?

Draw it:

Answer it:

Name: _____

Word Problem



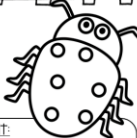
Read it: There are 12 slices of cake. If there are 6 people, how many slices should each person get so that it is fair?

Draw it:

Answer it:

Name: _____

Word Problem




Read it: There are 16 leaves that have to be shared equally between 8 bugs. How many leaves should each bug get?

Draw it:

Answer it:

Name: _____

Word Problem



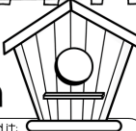
Read it: The clown has 15 balloons that he must share between 3 kids. How many balloons should each kid get?

Draw it:

Answer it:

Name: _____

Word Problem




Read it: There are 16 birds that need to be equally split between 4 birdhouses. How many birds should go into each birdhouse?

Draw it:

Answer it:

Name: _____

Word Problem



Read it: The squirrel has 4 nuts. It wants to eat half the nuts on Monday and the other half on Tuesday. How many nuts should the squirrel eat on each day?

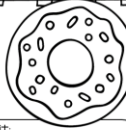
Draw it:

Answer it:

36 Worksheets

Name: _____

Word Problem




Read it: Mary has 18 donuts that she must share between 2 boxes. How many donuts should go into each box?

Draw it:

Answer it:

Name: _____

Word Problem



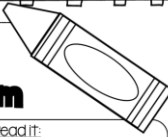
Read it: There are 25 pieces of candy that need to be split equally between 5 party bags. How much candy should go into each bag?

Draw it:

Answer it:

Name: _____

Word Problem




Read it: Miss Smith has 28 crayons that she wants to share between 4 students. How many crayons should each student get?

Draw it:

Answer it:

Name: _____

Word Problem




Read it: There are 20 students who need to be split into 4 teams. So that it is fair, how many students should go into each team?

Draw it:

Answer it:

Name: _____

Word Problem



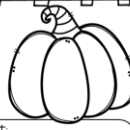
Read it: The mechanic has 30 cars that he has to fix. He wants to split the work equally over 3 days. How many cars should he fix each day?

Draw it:

Answer it:

Name: _____

Word Problem



Read it: Pumpkins are packed into boxes of 6. If there are 36 pumpkins, how many boxes are needed?

Draw it:

Answer it:

INCLUDES
a
BOOK COVER
and
STUDENT
REFERENCE
SHEET

