1
_

Solve ea	ach pro	oblem.
----------	---------	--------

- 1) A pet store had thirty siamese cats and twelve house cats. During a sale they sold twenty-five cats. How many cats do they have left?
- · ____

Answers

- 2) There were thirty-seven girls and forty-four boys trying out for the school's basketball team. If only thirteen of them got called back, how many students didn't make the cut?
- 3
- 3) At the school's book fair John bought eight adventure books and nineteen mystery books. If two of the books were used, how many new books did he buy?
- _____
- 4) For Halloween Lana and her sister combined the candy they received. Lana had twenty-five pieces of candy while her sister had thirty-seven. If they are twenty-one pieces the first night, how many pieces do they have left?
- б. _____

- 5) The school cafeteria ordered thirty-one red apples and thirty-three green apples for student's lunches. But, if only fifty-nine students wanted fruit, how many extra did the cafeteria end up with?
- 3.
- 6) Sam was trying to expand his game collection. He bought eleven games from a friend and bought twenty more at a garage sale. If seventeen of the games didn't work, how many good games did he end up with?
- Э. _____

7) Vanessa had thirty-four music files and twenty-seven video files on her flash drive. If she deleted five of the files, how many files were still on her flash drive?

10. ____

- 8) At the arcade, Kaleb won forty-four tickets playing 'whack a mole' and forty-four tickets playing 'skee ball'. If he spent ten of his tickets on a hat, how many tickets does Kaleb have left?
- 9) While on vacation, Janet took sixteen pictures at the zoo and forty-one at the museum. If
- she later deleted eight of the pictures, how many pictures from her vacation did she still have?
- **10)** Tiffany had nineteen math problems and forty-nine science problems for homework. If she finished ten of the problems at school, how many problems did she have to do for homework?

Name:

Solve each problem.

- 1) A pet store had thirty siamese cats and twelve house cats. During a sale they sold twentyfive cats. How many cats do they have left?

<u>Answers</u>

- 2) There were thirty-seven girls and forty-four boys trying out for the school's basketball team. If only thirteen of them got called back, how many students didn't make the cut?
- 3) At the school's book fair John bought eight adventure books and nineteen mystery books. If two of the books were used, how many new books did he buy?
- 4) For Halloween Lana and her sister combined the candy they received. Lana had twentyfive pieces of candy while her sister had thirty-seven. If they ate twenty-one pieces the first night, how many pieces do they have left?

- 5) The school cafeteria ordered thirty-one red apples and thirty-three green apples for student's lunches. But, if only fifty-nine students wanted fruit, how many extra did the cafeteria end up with?

6) Sam was trying to expand his game collection. He bought eleven games from a friend and

bought twenty more at a garage sale. If seventeen of the games didn't work, how many

- 7) Vanessa had thirty-four music files and twenty-seven video files on her flash drive. If she deleted five of the files, how many files were still on her flash drive?

- 8) At the arcade, Kaleb won forty-four tickets playing 'whack a mole' and forty-four tickets playing 'skee ball'. If he spent ten of his tickets on a hat, how many tickets does Kaleb
- have left?
- 9) While on vacation, Janet took sixteen pictures at the zoo and forty-one at the museum. If she later deleted eight of the pictures, how many pictures from her vacation did she still have?
- 10) Tiffany had nineteen math problems and forty-nine science problems for homework. If she finished ten of the problems at school, how many problems did she have to do for homework?

good games did he end up with?



Two Step Problems

Name:

Solve each problem	m.			
78	58	68	41	25
5	49	17	56	14

Answers

- 1) A pet store had 30 siamese cats and 12 house cats. During a sale they sold 25 cats. How many cats do they have left?
- 2) There were 37 girls and 44 boys trying out for the school's basketball team. If only 13 of them got called back, how many students didn't make the cut?
- 3) At the school's book fair John bought 8 adventure books and 19 mystery books. If 2 of the books were used, how many new books did he buy?
- 4) For Halloween Lana and her sister combined the candy they received. Lana had 25 pieces of candy while her sister had 37. If they are 21 pieces the first night, how many pieces do they have left?
- 5) The school cafeteria ordered 31 red apples and 33 green apples for student's lunches. But, if only 59 students wanted fruit, how many extra did the cafeteria end up with?
- 6) Sam was trying to expand his game collection. He bought 11 games from a friend and bought 20 more at a garage sale. If 17 of the games didn't work, how many good games did

- 7) Vanessa had 34 music files and 27 video files on her flash drive. If she deleted 5 of the
- files, how many files were still on her flash drive?
- 8) At the arcade, Kaleb won 44 tickets playing 'whack a mole' and 44 tickets playing 'skee ball'. If he spent 10 of his tickets on a hat, how many tickets does Kaleb have left?
- 9) While on vacation, Janet took 16 pictures at the zoo and 41 at the museum. If she later deleted 8 of the pictures, how many pictures from her vacation did she still have?
- 10) Tiffany had 19 math problems and 49 science problems for homework. If she finished 10 of the problems at school, how many problems did she have to do for homework?

he end up with?