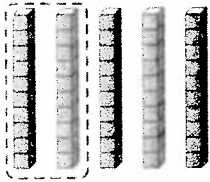


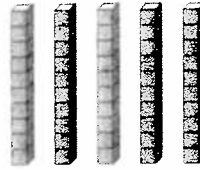
What's Missing?

Circle the tens that make each addition sentence true.
Then write the number.

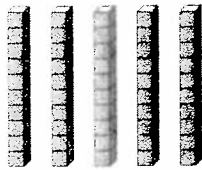
$$1. 35 + \underline{20} = 55$$



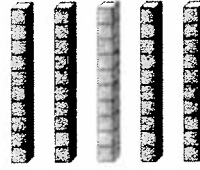
$$2. 28 + \underline{\quad} = 68$$



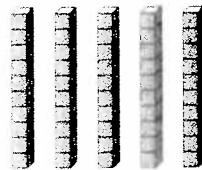
$$3. 42 + \underline{\quad} = 72$$



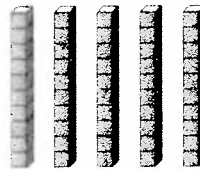
$$4. 53 + \underline{\quad} = 63$$



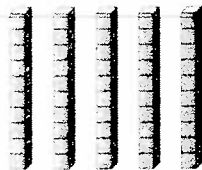
$$5. 31 + \underline{\quad} = 81$$



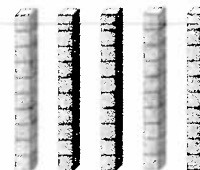
$$6. 36 + \underline{\quad} = 76$$



$$7. 73 + \underline{\quad} = 93$$



$$8. 18 + \underline{\quad} = 48$$



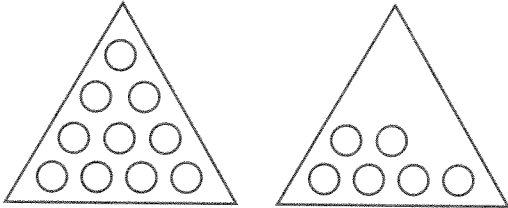
Name _____

Make a Ten

E 4-2
VISUAL THINKING

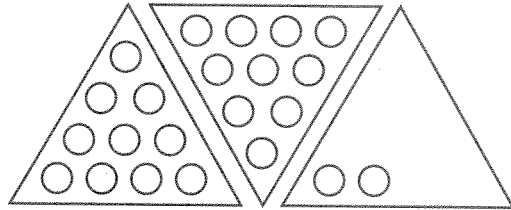
Each triangle can hold ten balls.
Circle the number of balls that will fill the
last triangle to make 10.
Then add all the balls and write the sum.

1.



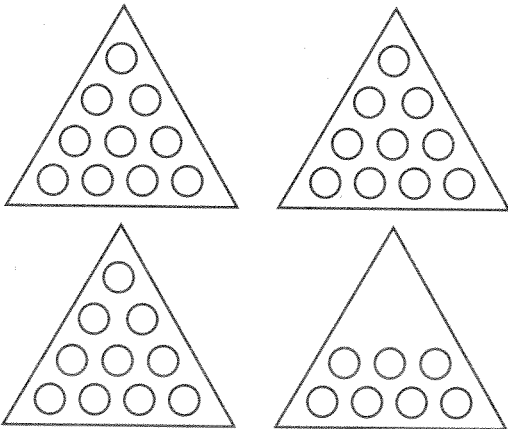
$$16 + 8 = \underline{\quad}$$

2.



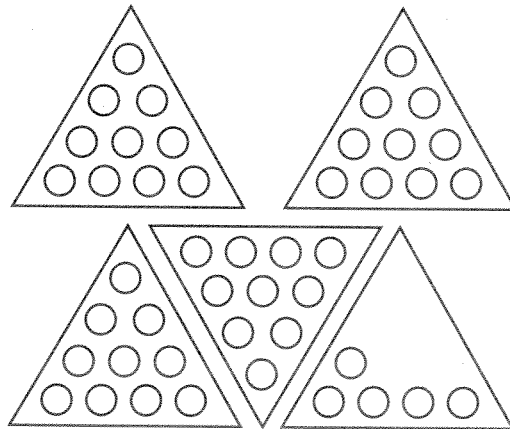
$$22 + 8 = \underline{\quad}$$

3.



$$37 + 6 = \underline{\quad}$$

4.



$$45 + 9 = \underline{\quad}$$

Name _____

What Comes Next?

Look at each number pattern.

Write the numbers for the addition sentences that come next.

1. $32 + 12 = 44$

$42 + 12 = 54$

$52 + \square = 64$

$\square + \square = 74$

$\square + \square = \square$

2. $17 + 22 = 39$

$27 + 22 = 49$

$37 + \square = 59$

$\square + \square = 69$

$\square + \square = \square$

3. $30 + 27 = 57$

$40 + 27 = 67$

$50 + \square = 77$

$\square + \square = 87$

$\square + \square = \square$

4. $15 + 11 = 26$

$25 + 11 = 36$

$35 + \square = 46$

$\square + \square = 56$

$\square + \square = \square$

5. $34 + 14 = 48$

$44 + 14 = 58$

$54 + \square = 68$

$\square + \square = 78$

$\square + \square = \square$

6. $21 + 13 = 34$

$31 + 13 = 44$

$41 + \square = 54$

$\square + \square = 64$

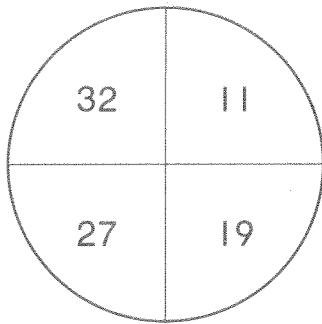
$\square + \square = \square$

Target Practice

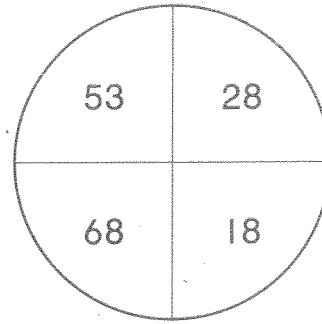
Each child threw two bean bags at the target.

Write the number the second bean bag landed on.

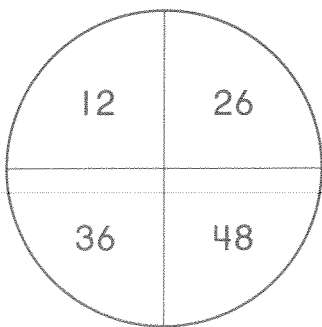
1. Allison scores about 50 points. If one bean bag landed on 32, what number did the other bean bag land on?



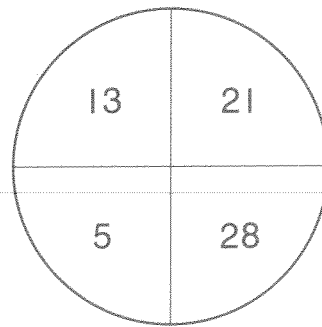
2. Kenji scores about 90 points. If one bean bag landed on 68, what number did the other bean bag land on?



3. Berto scores about 40 points. If one bean bag landed on 12, what number did the other bean bag land on?



4. Melissa scores about 50 points. If one bean bag landed on 28, what number did the other bean bag land on?



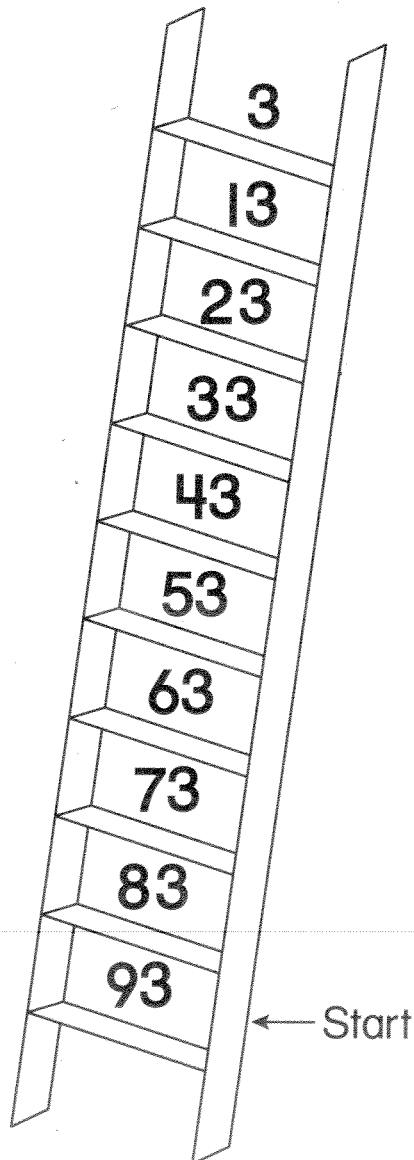
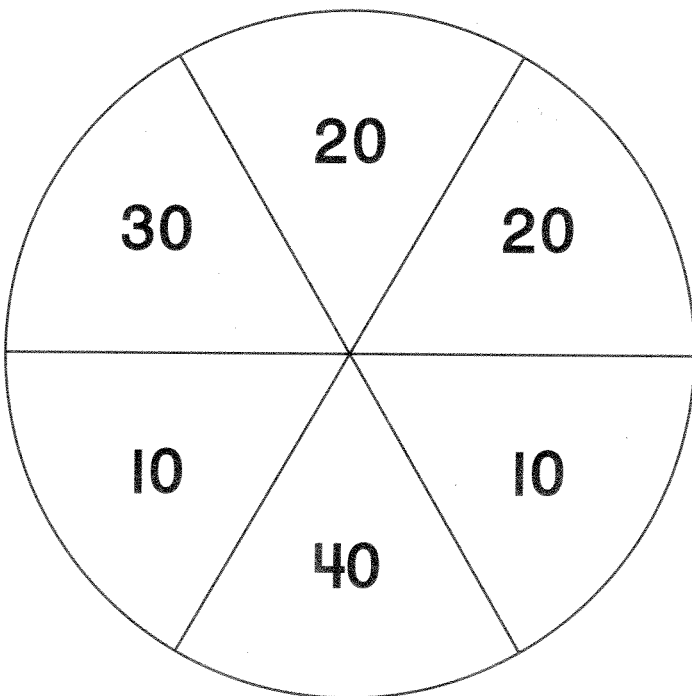
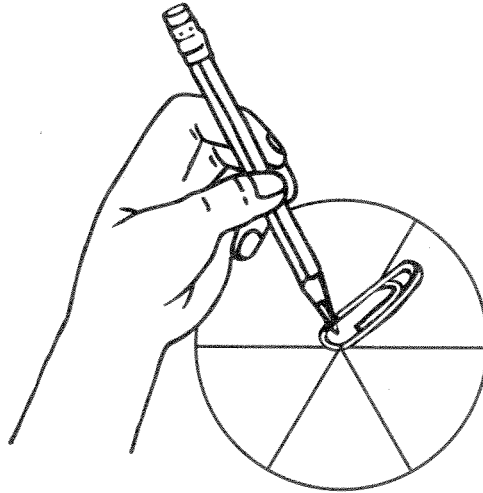
Name _____

Up the Ladder

E 4-5
NUMBER SENSE

Play this game with a partner.
You will need a pencil and a paper clip.

Start at 93. Take turns spinning.
Use the number you spin to subtract.
Then move your piece. The first player
to reach the top of the ladder wins.



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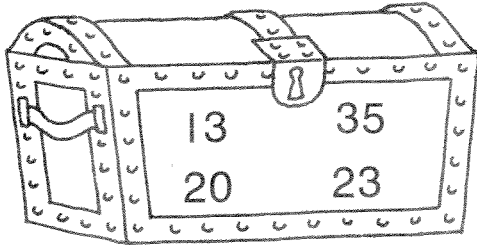
Name _____

Treasure Chests of Numbers

Look at the numbers in each treasure chest.

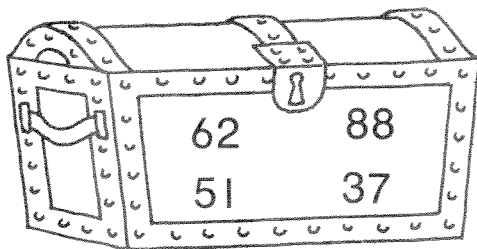
Find the missing number to write the subtraction sentence.

1.



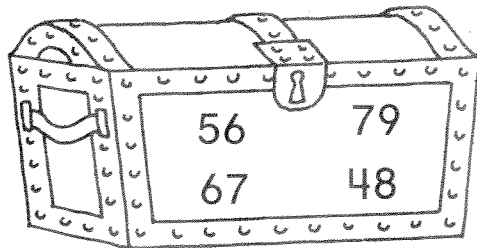
$$55 - \square = 42$$

2.



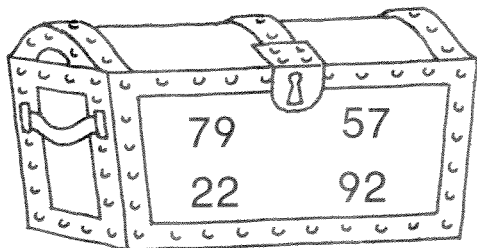
$$\square - 51 = 37$$

3.



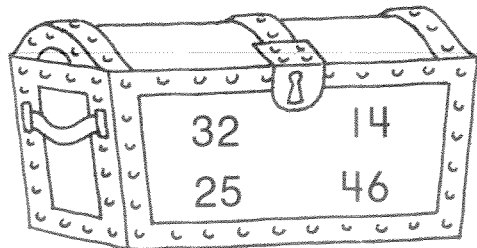
$$\square - 36 = 12$$

4.



$$79 - \square = 57$$

5.



$$46 - 14 = \square$$

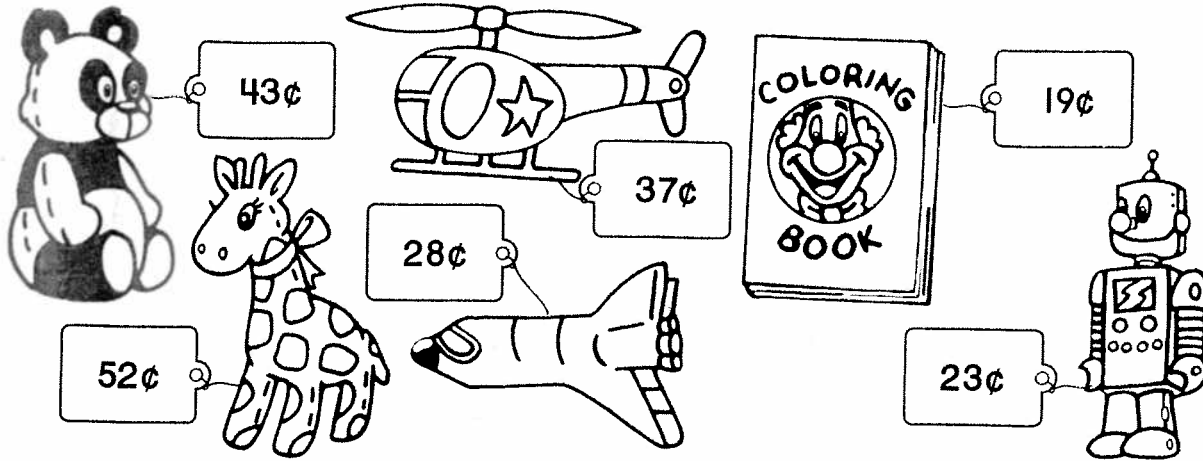
Name _____

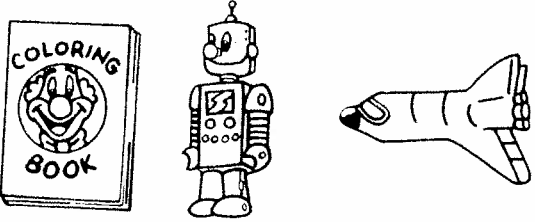
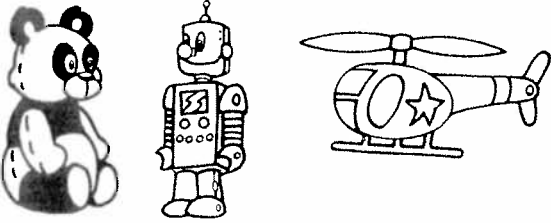
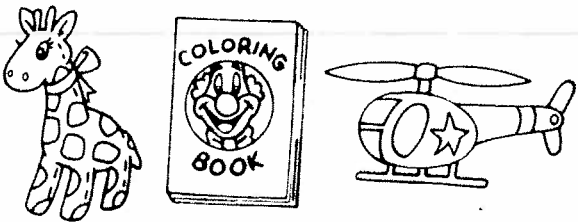
What Should I Buy?

E 4-7
DECISION MAKING

Circle two toys you will buy.

Estimate to find about how much money you will have left.

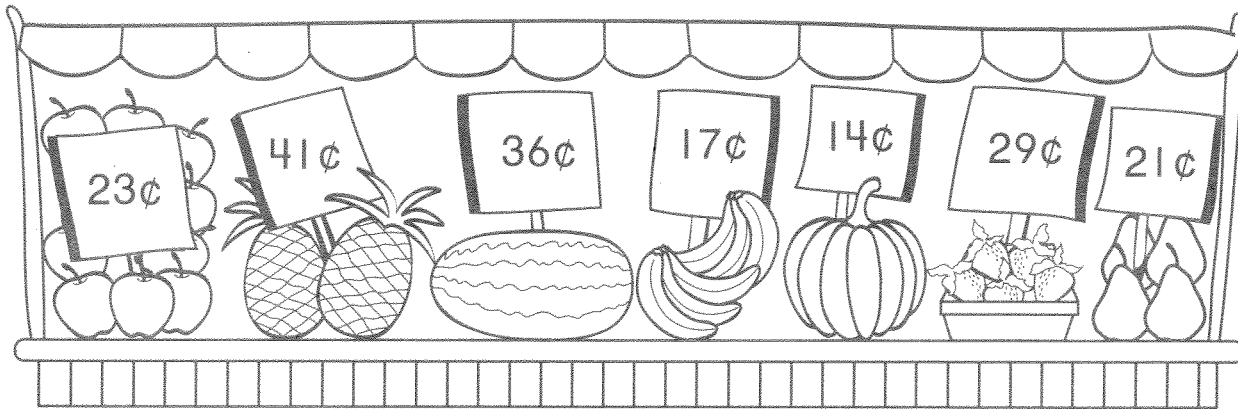


You have	Which toys will you buy?	Estimate how much you have left.
1. 70¢		_____ ¢
2. 90¢		_____ ¢
3. 80¢		_____ ¢

Name _____

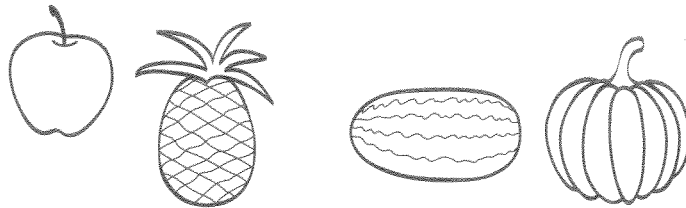
At the Fruit Stand

E 4-8
NUMBER SENSE

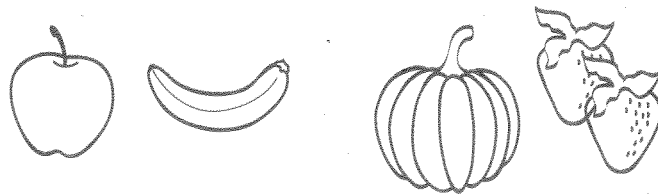


Which two fruits did each person buy?
Circle the fruits.

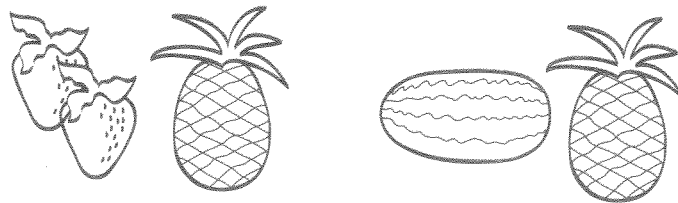
1. Marcy spends exactly 50¢. Which two fruits did she buy?



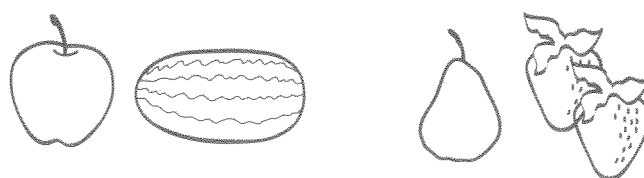
2. Jeremy spends exactly 40¢. Which two fruits did he buy?



3. Ming spends exactly 70¢. Which two fruits did she buy?



4. Leon spends exactly 50¢. Which two fruits did he buy?



Name _____

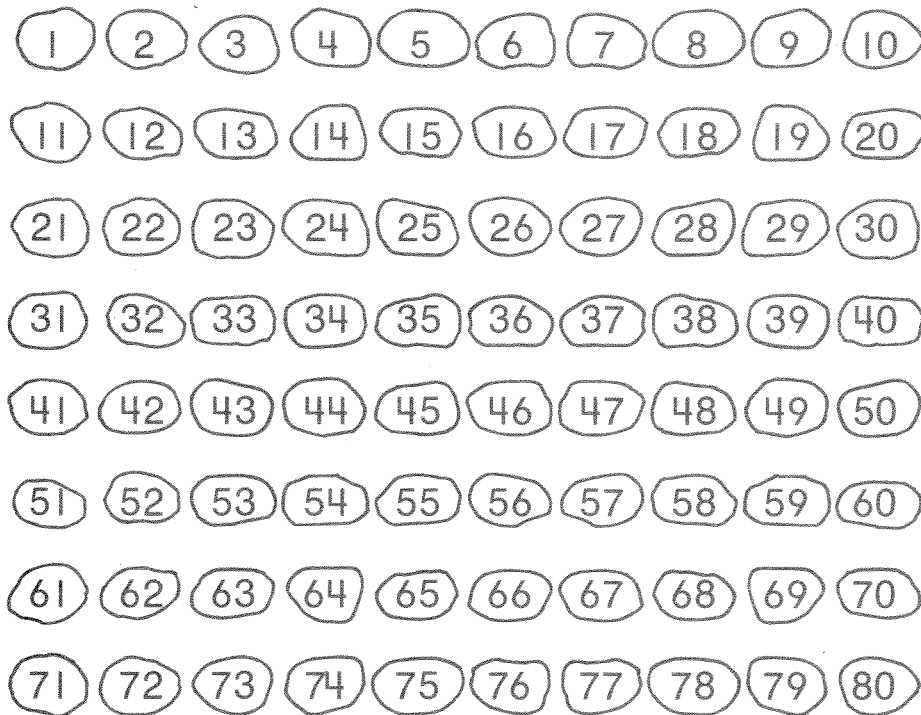
Find the Secret Number

E 4-9
PATTERNS

A treasure is hidden under one of the rocks.

Follow the clues to find the treasure.

Color the rocks you land on.



1. Start at 55.
2. Subtract 20.
3. Add 5.
4. Add 20.
5. Add 10.
6. Subtract 5.
7. Subtract 20.
8. Add 5.
9. Subtract 20.
10. Subtract 5.

11. Under which rock is the treasure hidden? _____

12. Write the pattern you see in the numbers you colored.

Name _____

Missing Parts

Circle the basket that makes the other part of 100.

Write the number.

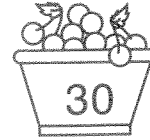
1. 25 and 25 and _____ is 100.



and



and _____



2. 30 and 30 and _____ is 100.



and



and _____



3. 10 and 45 and _____ is 100.



and



and _____



4. 15 and 60 and _____ is 100.



and



and _____



5. 40 and 25 and _____ is 100.



and



and _____



Name _____

PROBLEM-SOLVING STRATEGY

**E 4-11
REASONABLENESS**

Look Back and Check

Circle the most reasonable answer.

1. There are 12 children at a party. More children come to the party. How many children could be at the party now?
- 12 children
6 children
15 children

Tell why you chose your answer.

2. There are 15 people at a picnic. Some people leave to go home. How many people could be at the picnic now?
- 11 people
15 people
18 people

Tell why you chose your answer.

3. Bridget has 26 stickers. She gives some stickers to her little brother. How many stickers could Bridget's little brother have?
- 26 stickers
8 stickers
30 stickers

Tell why you chose your answer.

Name _____

Batter Up

E 4-12
NUMBER SENSE

Use the chart to solve the problems below.

Home Runs Hit by the Bluebirds Baseball Team

Mickey	Shawna	Jose	Benji	Chrissy	Billy
28	14	31	9	18	36

1. How many home runs did Mickey and Benji hit altogether?

_____ home runs

2. How many more home runs did Billy hit than Chrissy?

_____ home runs

3. Suppose Jose hits 5 more home runs. How many home runs would he have now?

_____ home runs

4. How many home runs did Mickey and Jose hit altogether?

_____ home runs

5. Who hit the most home runs? How many more home runs did that person hit than Shawna?

_____ hit the most home runs.

_____ more home runs than Shawna

6. Who hit the least home runs? How many fewer home runs did that person hit than Mickey?

_____ hit the least home runs.

_____ less home runs than Mickey

