

NAME

DATE

TIME



Apples

Bananas

Grapes

3. Solve addition doubles.

Think of numbers you can add together that you

- know would make a double,
- know would NOT make a double, and
- are not sure about.

Write them in the columns.

Double	NOT Double	Not Sure
Example: $1 + 1$	Example: $1 + 3$	Example: $13 + 31$

Add combinations of 10.

Make sums of 10 pennies.

Left Hand	Right Hand
9	1
4	
	5

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Add combinations of 10 continued

_____ + _____ = 10

_____ + _____ = 10

_____ + _____ = 10

_____ + _____ = 10

_____ + _____ = 10

_____ + _____ = 10

ball
8 tickets



bracelet
10 tickets



whistle
3 tickets



sticker
1 ticket

eraser
7 tickets



crayon
5 tickets



pencil
9 tickets



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5. Solve number stories about adding three numbers.

Use the poster above to answer the following questions.

1. If you want to buy a sticker, whistle and a bracelet how much money will you need?

\$ _____

Show the problem in a number model. _____ + _____ + _____ = _____

2. If you want to buy an eraser, pencil and a ball how much will you need?

\$ _____

Show the problem in a number model. _____ + _____ + _____ = _____

6. Find 10 more and 10 less than a number.

A chicken laid 12 eggs.

2 eggs hatched.

How many eggs did not hatch?

Choose the best answer.

- 2 eggs
- 10 eggs
- 11 eggs
- 14 eggs