Subtraction Crossing 10

Suzy won 20 tokens at the fair. She chooses 3 prizes with her tokens and has less than

10 tokens left.



	Prior IV
	Price List Balloon5 tokens
	Glasses6 tokens
	Lollipop4 tokens
	Ball5 tokens
NAME OF TAXABLE PARTY.	Teddy7 tokens
	Cupcake3 tokens
	The second secon

Investigate 3 different combinations of prizes that Suzy may have chosen. An example is shown below.

Suzy chose

a balloon

a ball

and a cupcake

5 + 5

3 |= | 13

| 20 | - | 13 | = | 7

Suzy has 7 tokens left.

Suzy chose

| |, |

and

Suzy has tokens left.

Suzy chose

1,

and

 \Box +

+ =

Suzy has tokens left.

Suzy chose

and

+

+ = =

□-□=[

Suzy has

tokens left.