

I HAVE
 $X=72$

WHO HAS
solution for
 $4 = X + 1?$

Mary Alice Hatchett 9/2009
Solve for "X"

I HAVE
 $X=3$

WHO HAS
solution for
 $75 = 6 + X?$

Mary Alice Hatchett 9/2009
Solve for "X"

I HAVE
 $X=69$

WHO HAS
solution for
 $14 = X + 9?$

Mary Alice Hatchett 9/2009
Solve for "X"

I HAVE
 $X=23$

WHO HAS
solution for
 $40 = 3 + X?$

Mary Alice Hatchett 9/2009
Solve for "X"

I HAVE
 $X=37$

WHO HAS
solution for
 $77 = X + 6?$

Mary Alice Hatchett 9/2009
Solve for "X"

I HAVE
 $X=83$

WHO HAS
solution for
 $7 + X = 44?$

Mary Alice Hatchett 9/2009
Solve for "X"

I HAVE
 $X=51$

WHO HAS
solution for
 $X + 2 = 67?$

Mary Alice Hatchett 9/2009
Solve for "X"

I HAVE
 $X=69$

WHO HAS
solution for
 $3 + X = 31?$

Mary Alice Hatchett 9/2009
Solve for "X"

I HAVE
 $X=28$

WHO HAS
solution for
 $X + 7 = 17?$

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Solve for "X"

I HAVE
 $X=24$

WHO HAS
solution for
 $3 + X = 23?$

Mary Alice Hatchett 9/2009
Solve for "X"

I HAVE $X = 26$

 WHO HAS solution for $31 = 8 + X?$

 Mary Alice Hatchett 9/2009

I HAVE $X = 23$

 WHO HAS solution for $1 = X + 6?$

 Mary Alice Hatchett 9/2009

I HAVE $X = 7$

 WHO HAS solution for $71 = 8 + X?$

 Mary Alice Hatchett 9/2009

I HAVE $X = 63$

 WHO HAS solution for $20 = X + 3?$

 Mary Alice Hatchett 9/2009

I HAVE $X = 17$

 WHO HAS solution for $17 = 3 + X?$

 Mary Alice Hatchett 9/2009

I HAVE $X = 14$

 WHO HAS solution for $X + 7 = 54?$

 Mary Alice Hatchett 9/2009

I HAVE $X = 47$

 WHO HAS solution for $2 + X = 5?$

 Mary Alice Hatchett 9/2009

I HAVE $X = 10$

 WHO HAS solution for $X + 4 = 66?$

 Mary Alice Hatchett 9/2009

I HAVE $X = 62$

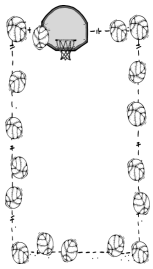
 WHO HAS solution for $8 + X = 44?$

 Mary Alice Hatchett 9/2009

I HAVE $X = 36$

 WHO HAS solution for $X + 1 = 73?$

 Mary Alice Hatchett 9/2009



Name: _____

Date: _____

Please record the order of the "I HaveWho Has?" statements that will result in a complete cycle. The first two have been done.

Number	I HAVE	WHO HAS?
	-83	$-7 + X = 44$
	-69	$3 + X = 31$
	-26	$31 = 8 + X$
	-24	$3 + X = -23$
	-23	$40 = 3 + X$
	-10	$X + 4 = 66$
1	-7	$71 = 8 + X$
	3	$75 = 6 + X$
	14	$X + 7 = 54$
	17	$17 = 3 + X$
	23	$-1 = X + 6$
	28	$X + 7 = -17$
	36	$X + 1 = 73$
	37	$-77 = X + 6$
	47	$2 + X = -5$
	51	$X + 2 = -67$
	62	$8 + X = 44$
2	63	$20 = X + 3$
	69	$-14 = X + 9$
	72	$4 = X + 1$