

I HAVE

21

WHO HAS

$4 + 4$

I HAVE

15

WHO HAS

$2 + 3$

I HAVE

8

WHO HAS

$10 + 5$

I HAVE

5

WHO HAS

$12 + 12$

I HAVE

24

WHO HAS

11 + 11

I HAVE

14

WHO HAS

1 + 1

I HAVE

22

WHO HAS

10 + 4

I HAVE

2

WHO HAS

3 + 4

I HAVE

7

WHO HAS

$2 + 2$

I HAVE

13

WHO HAS

$12 + 5$

I HAVE

4

WHO HAS

$6 + 7$

I HAVE

17

WHO HAS

$25 - 2$

I HAVE

23

WHO HAS

$3 + 3$

I HAVE

10

WHO HAS

$10 - 1$

I HAVE

6

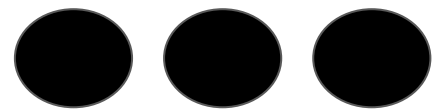
WHO HAS

$5 + 5$

I HAVE

9

WHO HAS



I HAVE

3 dots

WHO HAS

$5 - 4$

I HAVE

16

WHO HAS

$15 - 4$

I HAVE

1

WHO HAS

$15 + 1$

I HAVE

11

WHO HAS

$20 - 1$

I HAVE

19

WHO HAS

$10 + 10$

I HAVE

18

WHO HAS

$6 + 6$

I HAVE

20

WHO HAS

$20 - 2$

I HAVE

12

WHO HAS

$20 + 1$