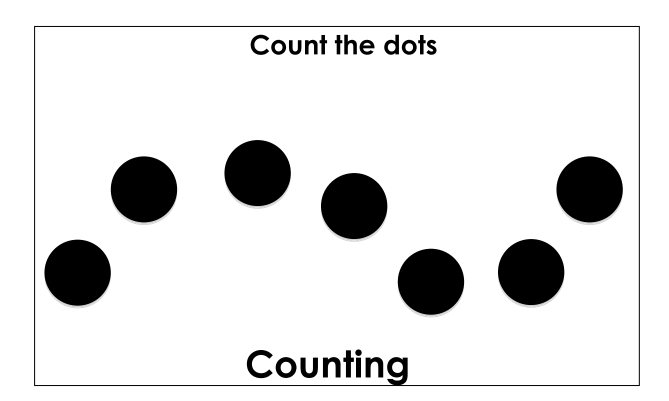
Math Fluency Test (A)

Math Fluency Test (A) created by Julie Roy

Ask student to count the circles

If student counts and arrives at correct count of 7, continue. If student miscounts, i.e. 1,2,4...You can stop the test.

Counting



What is the partner to 5 of...

If student correctly identifies all partners to 5, Continue with fluency (B)

- A)2
- B) 1
- C)4

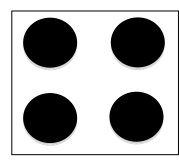
Partners to 5

How many more to have 5 in total?

A



B)



c) 1

Math Fluency Test (A) created by Julie Roy

Partners to 5

If student says the correct number, continue.

- A) three
- B) seven
- C) six
- D) two

Number Recognition

What number do you see?

A) 3

B)

7

 $^{\text{C)}}$ 6

 $^{\circ}$ 2

Number Recognition

Ask student to tell you how many dots they see. It should be very automatic no counting allowed. If student gets correct answer, continue.

- A) 3
- B) 1
- C) 4

Subitizing

