

Name: \_\_\_\_\_ Date: \_\_\_\_\_

## FACT FLUENCY



Fluent



Not Yet Fluent



Not Yet Tested



Revisit

+1 Numbers to 20

-1 Numbers to 20

+2 Numbers to 20

-2 Numbers to 20

+3 Numbers to 20

-3 Numbers to 20

Combinations to 10

-10 Numbers to 20

+10 Numbers to 20

-0 Numbers to 20

+0 Numbers to 20

Halving Even Numbers to 20

Doubles Facts (0-10)

-Doubles-1 Facts (0-10)

+Doubles+1 Facts (0-10)

-9 Numbers to 20

+9 Numbers to 20

-8 Numbers to 20

+8 Numbers to 20

Remaining Facts

Remaining Facts

Notes:

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Name: \_\_\_\_\_ Date: \_\_\_\_\_

### **NUMBER RECOGNITION**

- Identify numbers to 100 as a numeral (e.g. 75, 34)
- Write numbers to 100 when told the number orally
- Identify numbers to 100 in word form (e.g. sixty-three)
- Identify number word after numbers to 100 (what is the # after 36?)
- Identify number word before numbers to 100 (what is the # before 75?)

### **SKIP COUNTING FORWARDS**

- Skip count by 2's forwards to 100 starting at any number
- Skip count by 5's forwards to 100
- Skip count by 10's forwards to 100 on the decade
- Skip count by 10's forwards to 100 starting at 0-9 (4, 14, 24, 34, etc.)

### **SKIP COUNTING BACKWARDS**

- Skip count by 2's backwards to 100 starting at any number.
- Skip count by 5's backwards to 100
- Skip count by 10's backwards to 100 on the decade
- Skip count by 10's backwards to 100 starting at 0-9. (off the decades)

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## NUMBER RECOGNITION

If student is struggling, move to less advanced.

1. Identify numbers to 100 as a numeral (e.g. 75, 34)

*\*Place the number card in front on the student \**

Less Advanced:

3 17 5 13 9 16 20

8 14 91 37 41 55 69 70 82 28

2. Write numbers to 100 as a numeral when told the number orally

*\*Have them write the number you say\**

Less Advanced:

20 3 15 24 7 2 10

6 27 16 49 80 93 58 66 12 72

3. Identify numbers to 100 in word form (e.g. sixty-three)

*\*Place the number card in front on the student \**

Less Advanced:

5 10 7 6 8

9 27 18 36 81 62 90 53 12 49

4. Identify number word after numbers to 100 (what is the # after 36?)

59 32 65 17 70 47 99 81 11 28

5. Identify number word before numbers to 100 (what is the # before 75?)

78 24 16 93 60 39 66 54 41 87

4. Less Advanced:

5 21 12 8 16

5. Less Advanced:

4 20 7 12 18



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### **SKIP COUNTING FORWARDS**

1. Skip count by 2's forwards to 40 starting at 0
2. Skip count by 5's forwards to 120
3. Skip count by 10's forwards to 150 on the decade
4. Skip count by 10's forwards to 124 starting at 4.

### **SKIP COUNTING BACKWARDS**

1. Skip count by 2's backwards to 0 starting at 40
2. Skip count by 5's backwards to 120
3. Skip count by 10's backwards to 150 on the decade
4. Skip count by 10's backwards to 0 starting at 127