### Thank you for downloading!

# This was created by You've Got This Math

#### YOU MAY ...

Print as many copies as you would like for your OWN personal use Save this file on YOUR computer

Share on a blog, facebook page, ect as long as there is a direct link to You've Got This

#### PLEASE DO NOT...

Make copies to give to your fellow teachers or friends. Please share the link with them so they can download their own personal copy. (This allows me to earn money through ads and which helps me provide more freebies)

Save to any file that can be accessed by anyone besides you. This includes dropbox, 4shared, facebook groups, shared drives, ect

E-mail just the PDF Claim this printable as your own Post just the PDF on your blog, facebook page, ect Sell or profit in any way from the PDF

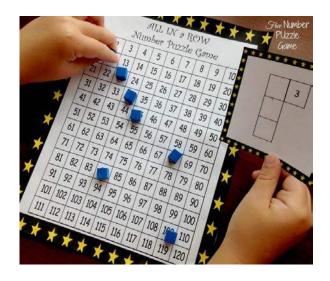






# You May Also Like:

#### Number Puzzle Game



#### 100's Chart Clip Cards



Comparing Expressions with 100's Chart



Adding On a Hundreds
Chart Game



## Hundreds Chart Riddles

## Prep-Work:

- 1. Print off hundreds chart and riddles.
- 2. Cut out riddles.

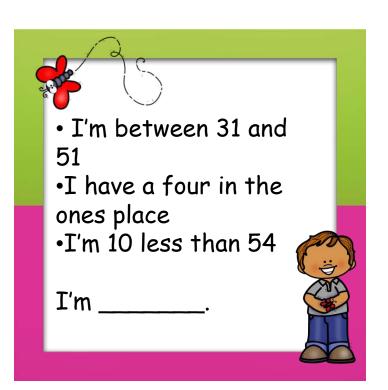
### Directions:

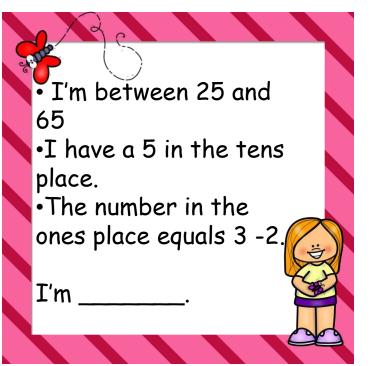
- 1. Have children read the riddles, and then solve using the hundreds chart.
- 2. Before having the children figure out the riddles you may want to review these words.
- Even and odd
- Tens and ones
- More and less
- > and

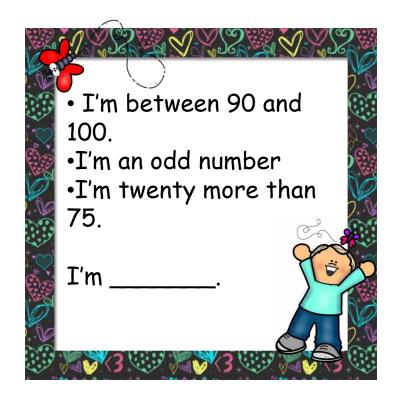


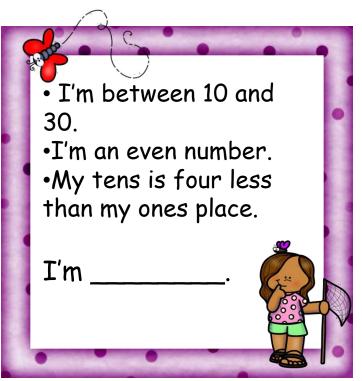
## 100's Chart

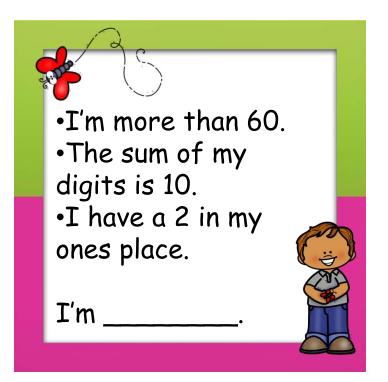
7	2	3	4	5	6	7	8	9	10
77	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

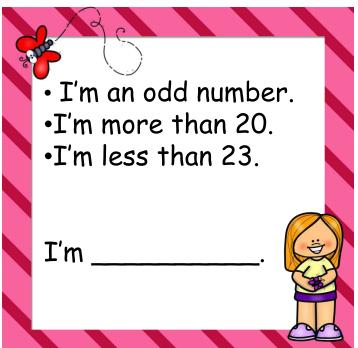


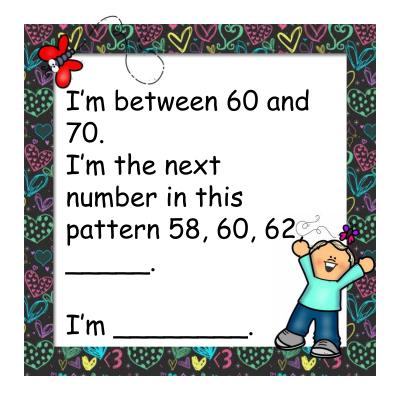


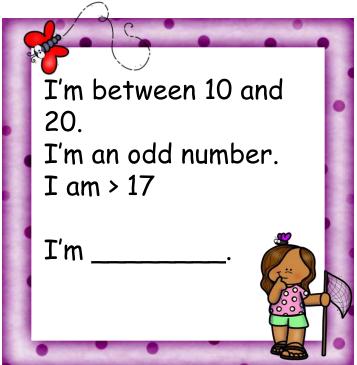


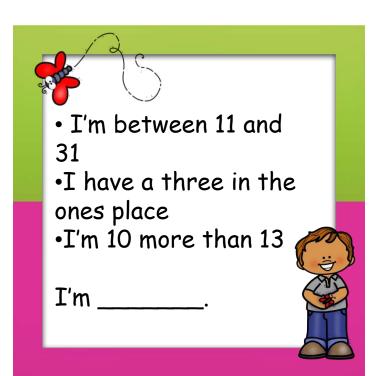


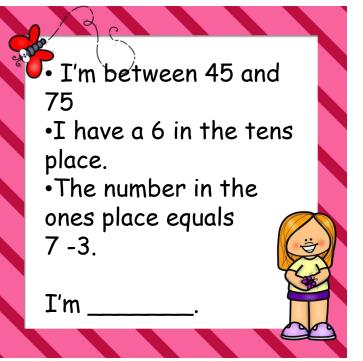


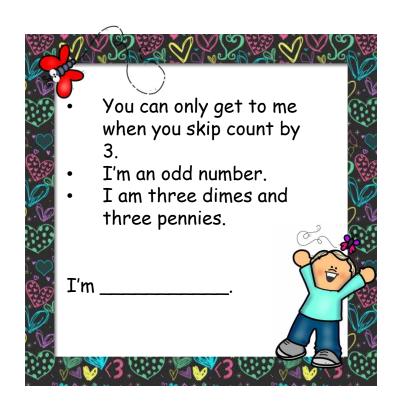


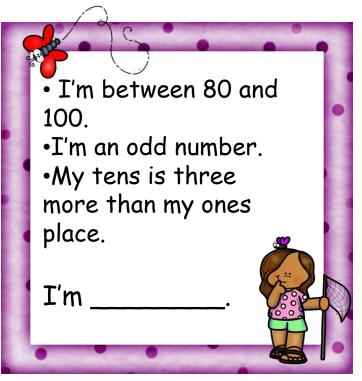


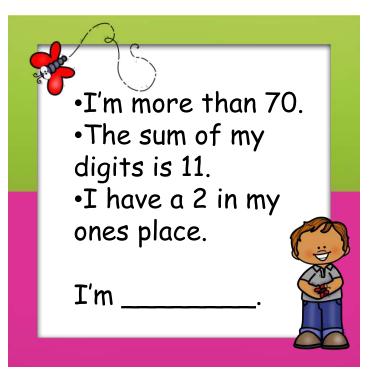


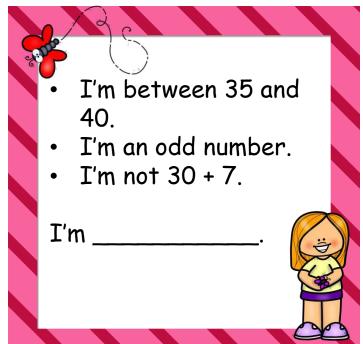


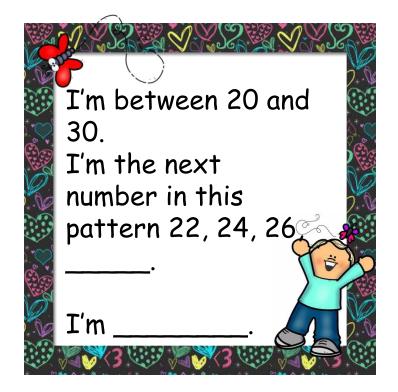


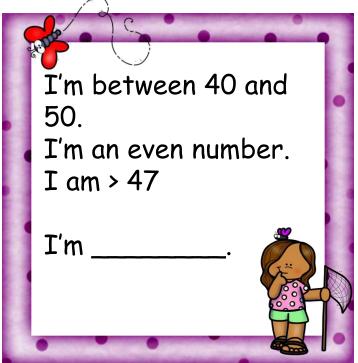


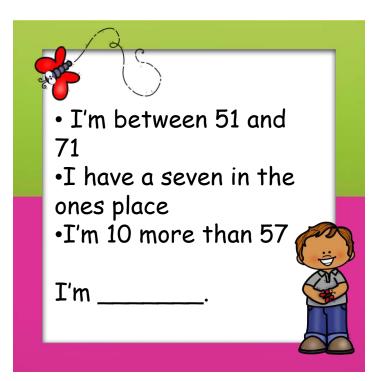


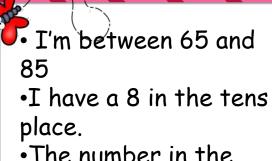








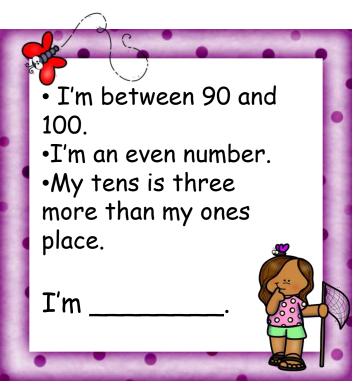


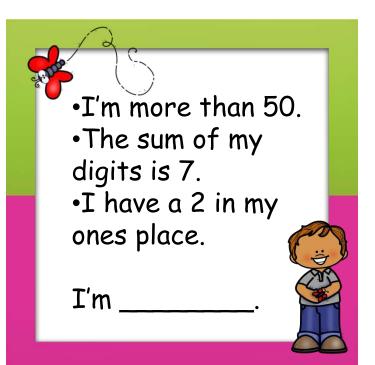


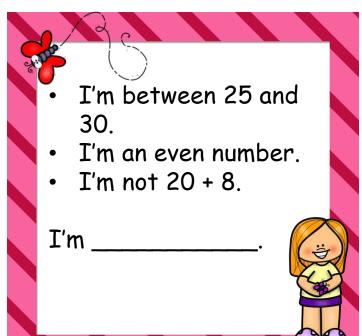
•The number in the ones place equals 8 -4.

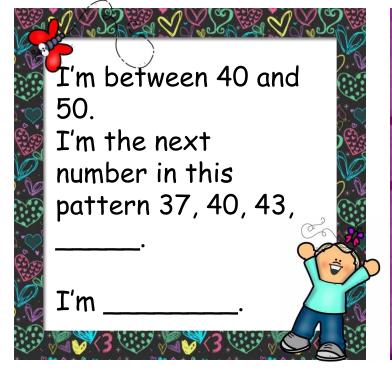
I'm \_\_\_\_\_.











	I'm between 60 and 65.	•
	I'm an odd number. I am > 61	
I	I'm	