

count up to 50

I can count up to 50.

I can count up to 50 objects.

## Space Number Grid

1	2	3	4	5	6	7	8	9	10
11	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

Can you find items around the house to count?

count up to 50

I can count up to 50.  
I can count up to 50  
objects.

Space Number Grid

1	2	3	4	5	6	7	8	9	10
11	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

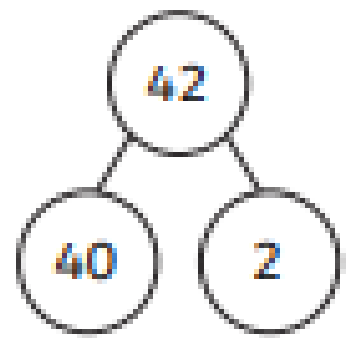
Listen and count as I  
drop some counters into  
a jar.

Tell me how many  
counters are in the jar,  
when I stop.

# count up to 50

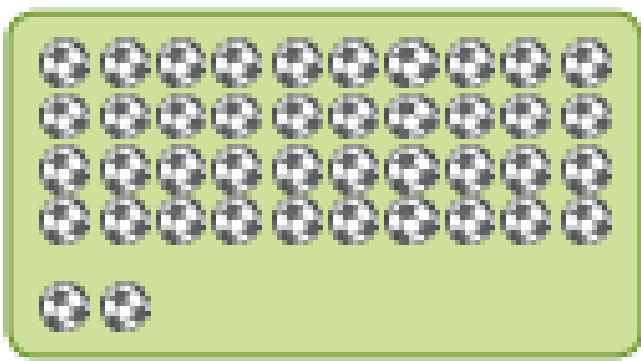
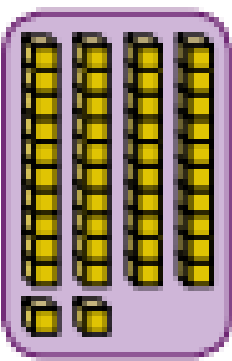
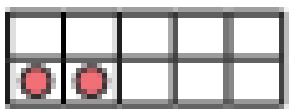
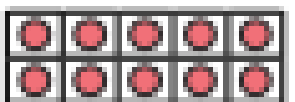
I can count up to 50.  
I can count up to 50 objects.

Here are different ways to show 42.



# 42

4 tens 2 ones



1	2	3	4	5	6	7	8	9	10
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How many different ways can you show?

28      35      49



# count up to 50

Red Team - 43 points

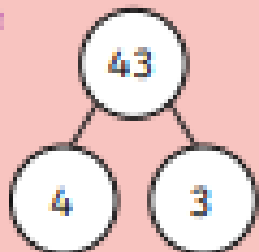
Blue Team - 29 points

Green Team - 36 points

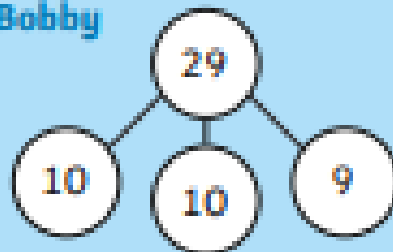
Yellow Team - 22 points

Children draw part-whole models of their team's score.

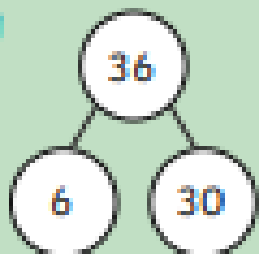
Rose



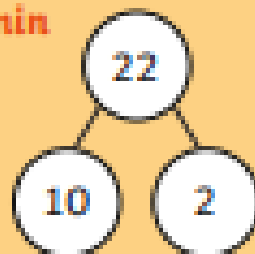
Bobby



Greg



Yasmin



Are they correct?

Draw your own part-whole models for any which are wrong.

After the lesson today...

I can count up to 50.  
I can count up to 50 objects.

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Can you create whole-part model for the following scores?

Red - 41

Blue - 48

Green - 32

Yellow - 27