














The _____ is longer
than the _____.

The _____ is shorter
than the _____.

longer than and shorter than sentence frames

0	1	2	3
4	5	<u>6</u>	7
8	<u>9</u>		

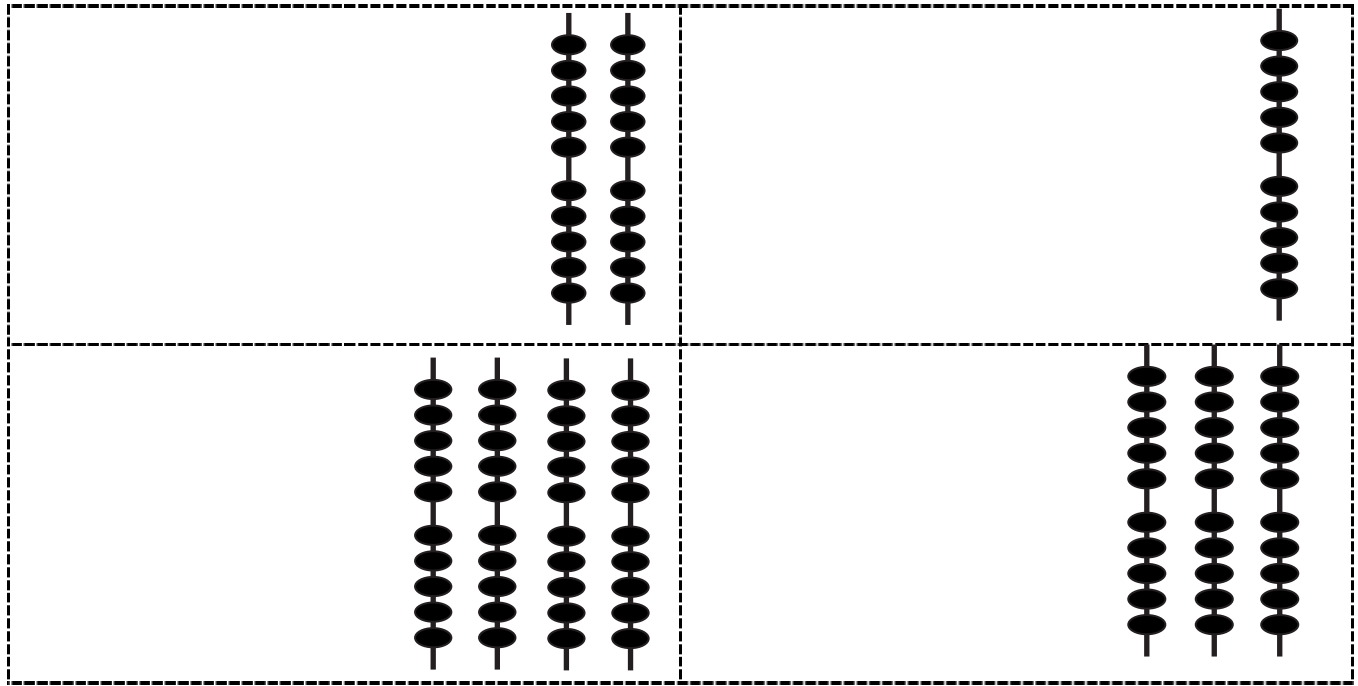
hide zero cards, numeral side of ones digits (Copy double-sided with next page.)

hide zero cards, dot side of ones digits (Copy double-sided with previous page.)

1 0	2 0
3 0	4 0

hide zero cards, numeral side of tens digits, 10 – 40 (Copy double-sided with next page.)



hide zero cards, dot side of tens digits, 10 – 40 (Copy double-sided with previous page.)

0	1	2	3
4	5	<u>6</u>	7
8	<u>9</u>	10	11
12	13	14	15

numeral cards

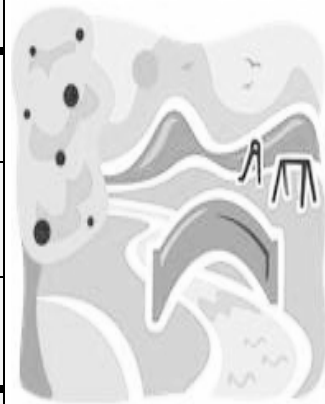
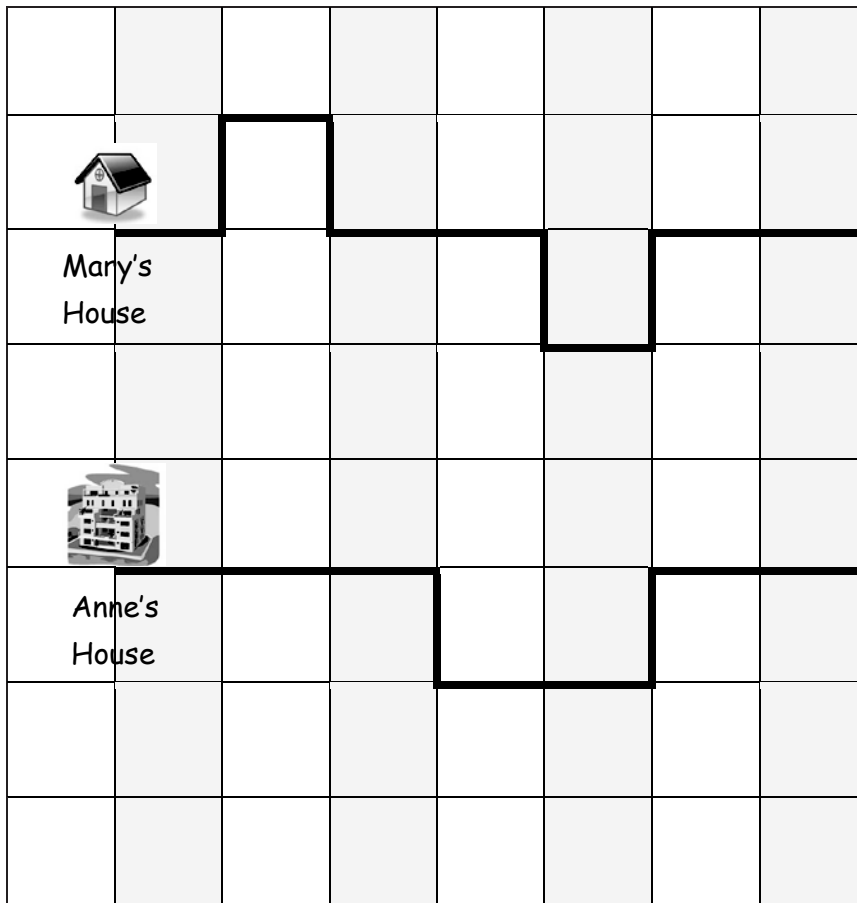
If _____ is longer than
(classroom object)
my foot and

_____ is shorter than my
(classroom object)
foot, then

_____ is longer than
(classroom object)
_____.
(classroom object)

My foot is about the same
length as _____.
(classroom object)

indirect comparison statements



Park

city blocks grid