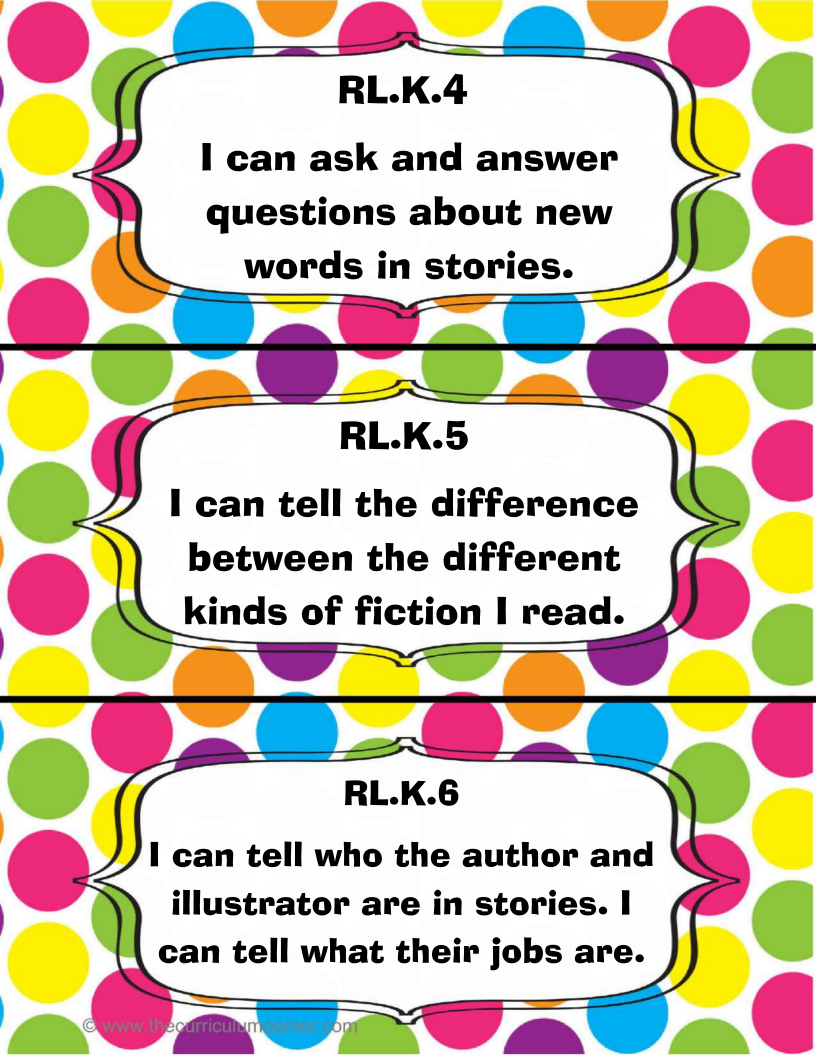
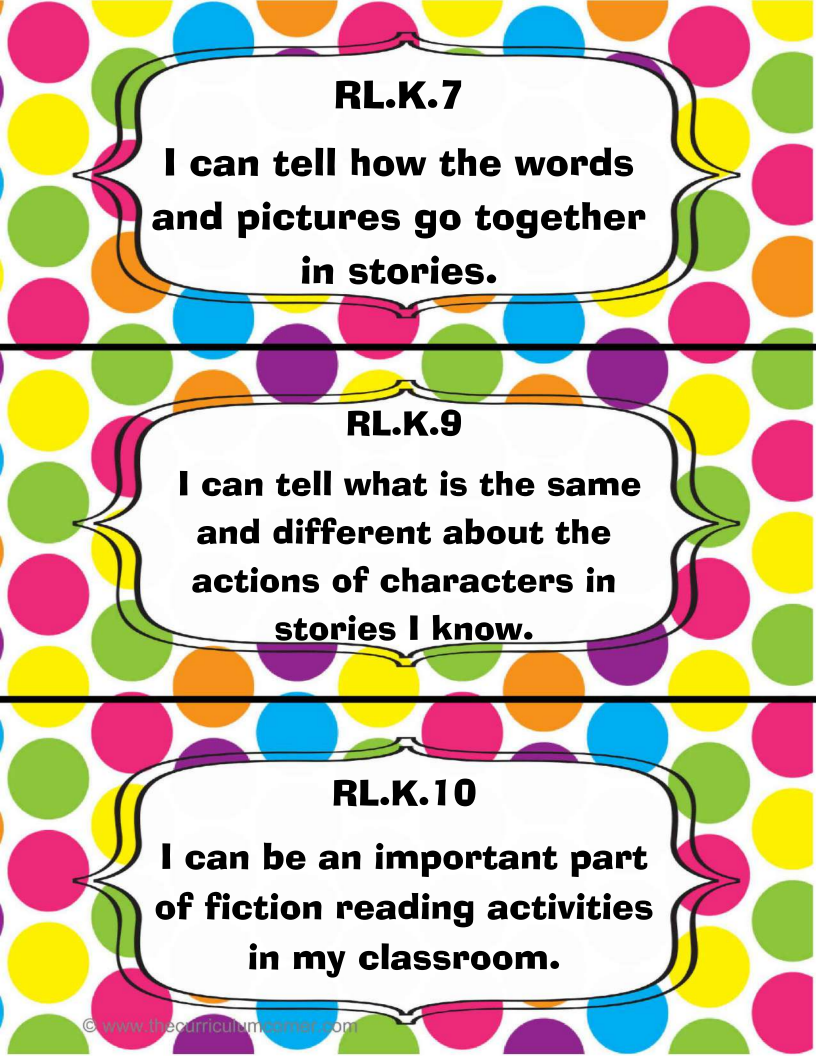


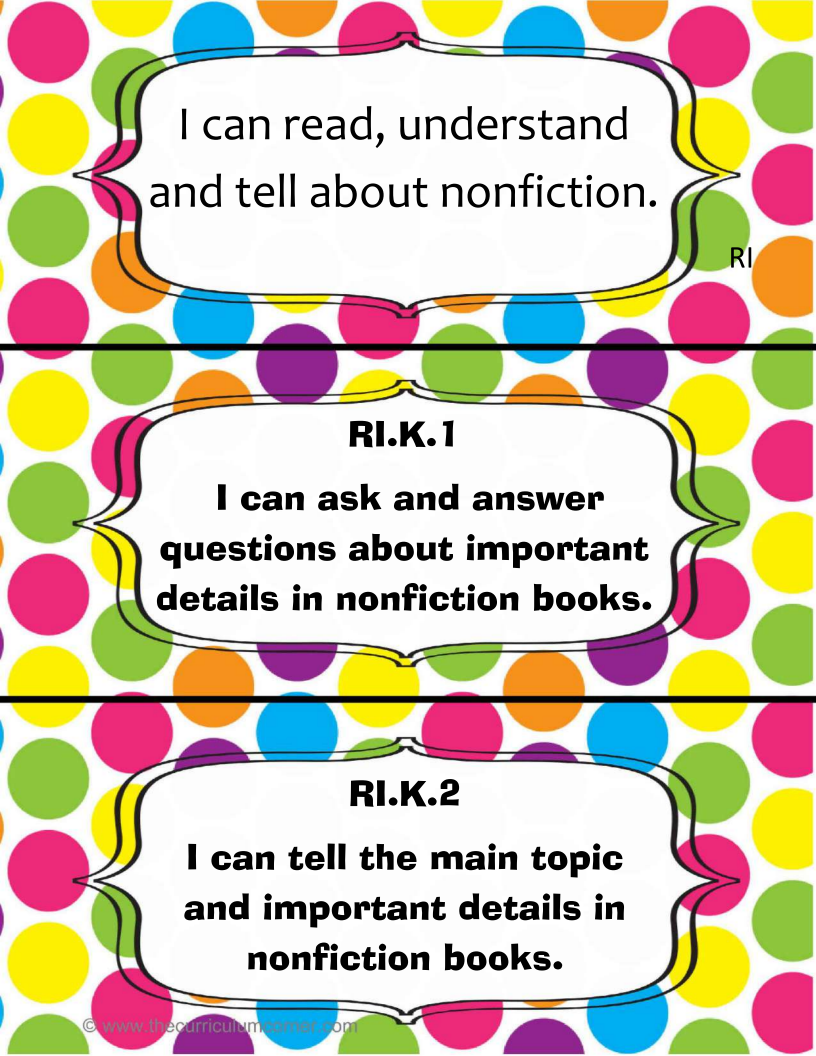
I can retell a story I know using important details from the story.

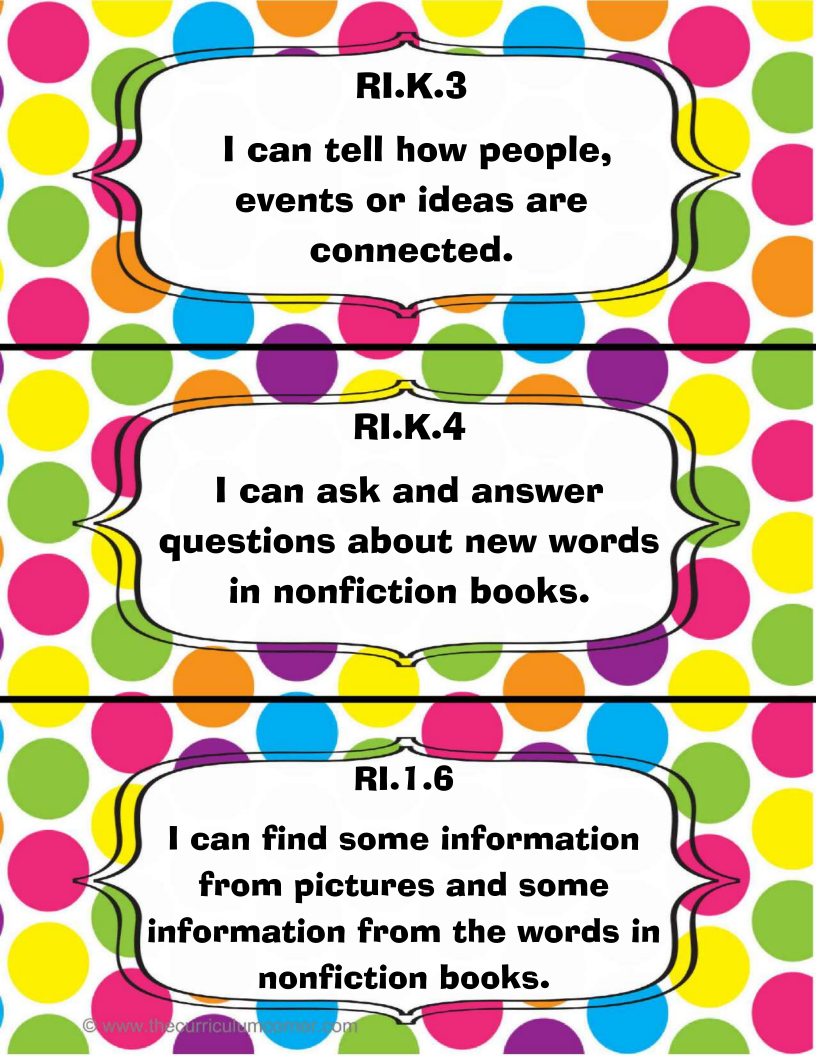
RL.K.3

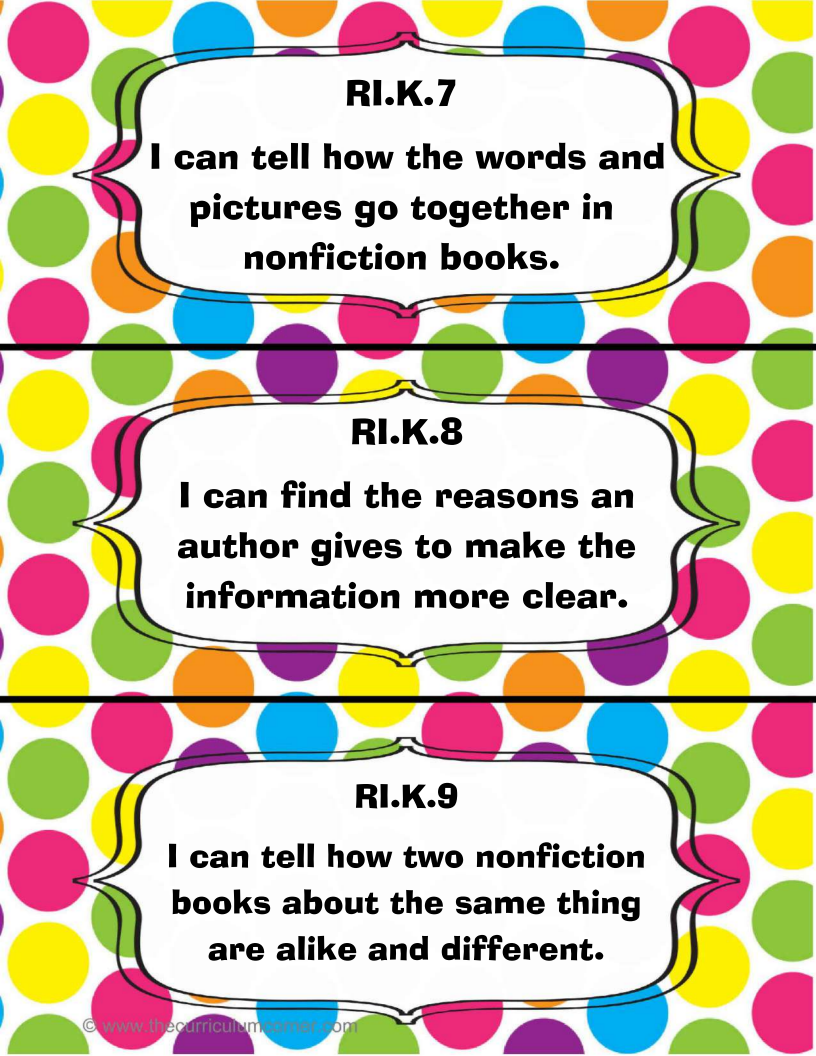
I can tell the characters, setting and what happens in stories.



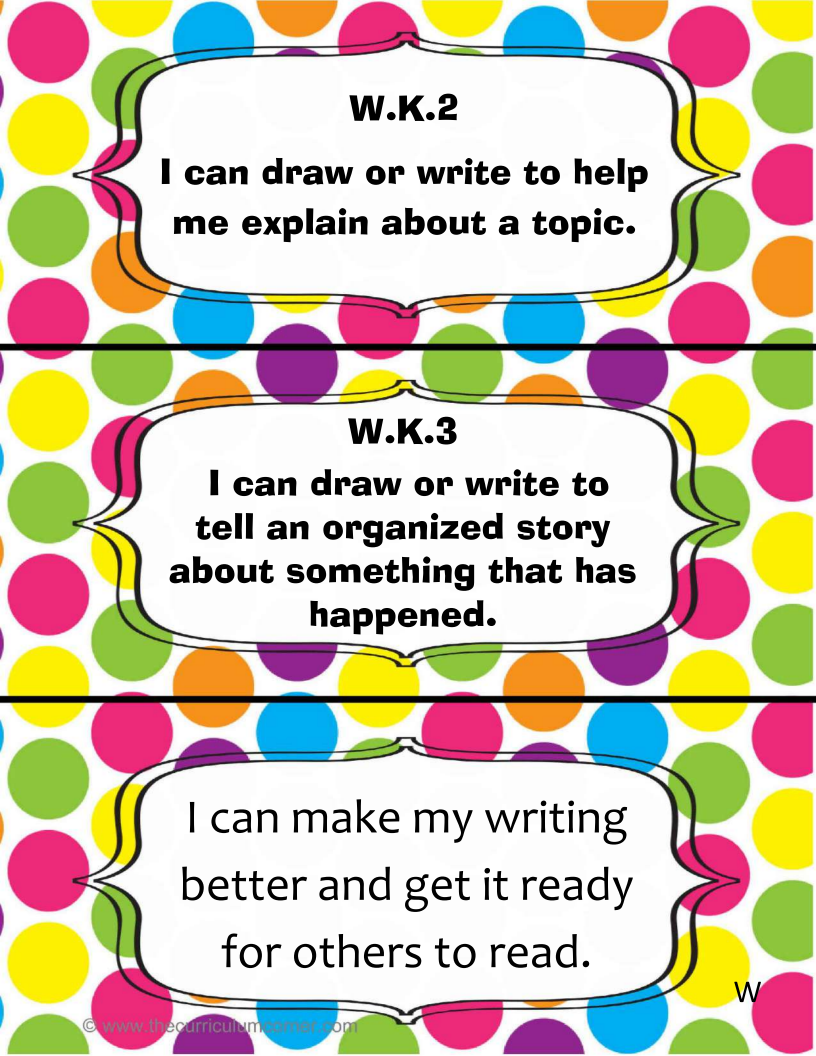




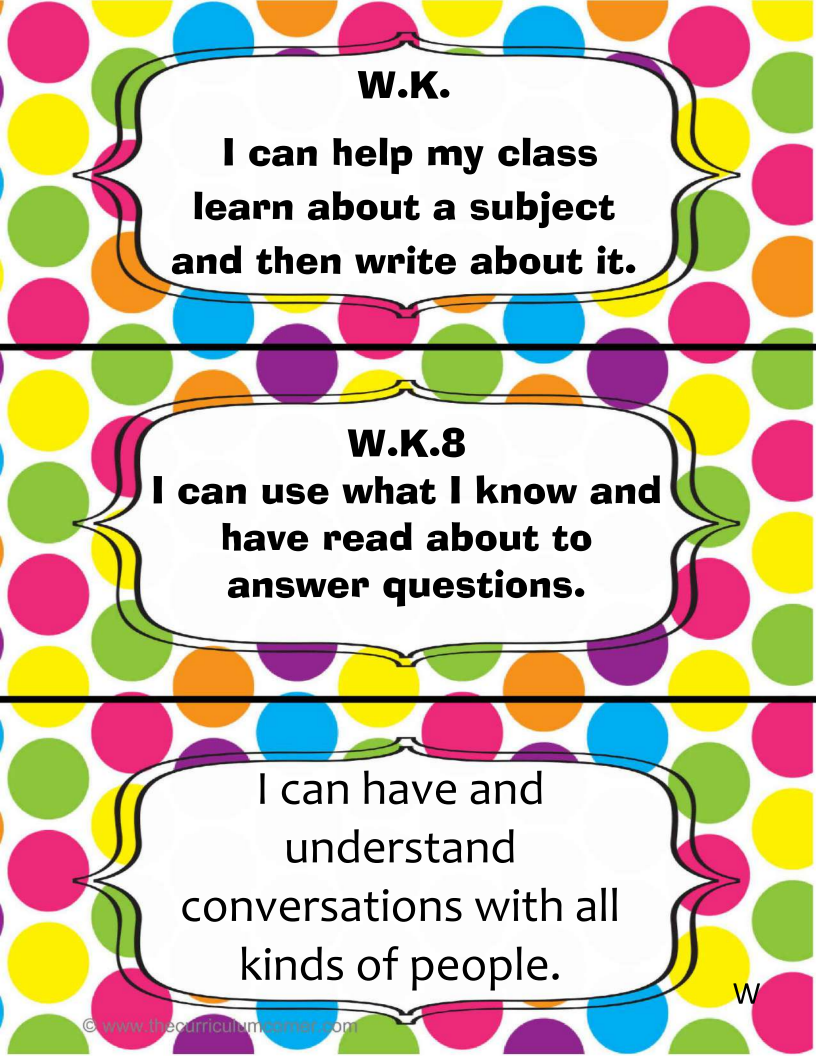


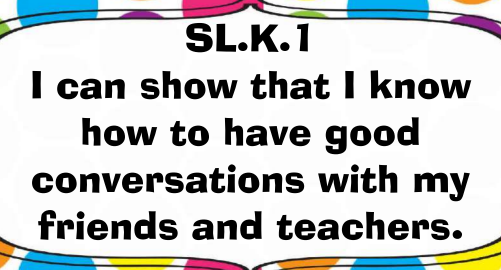










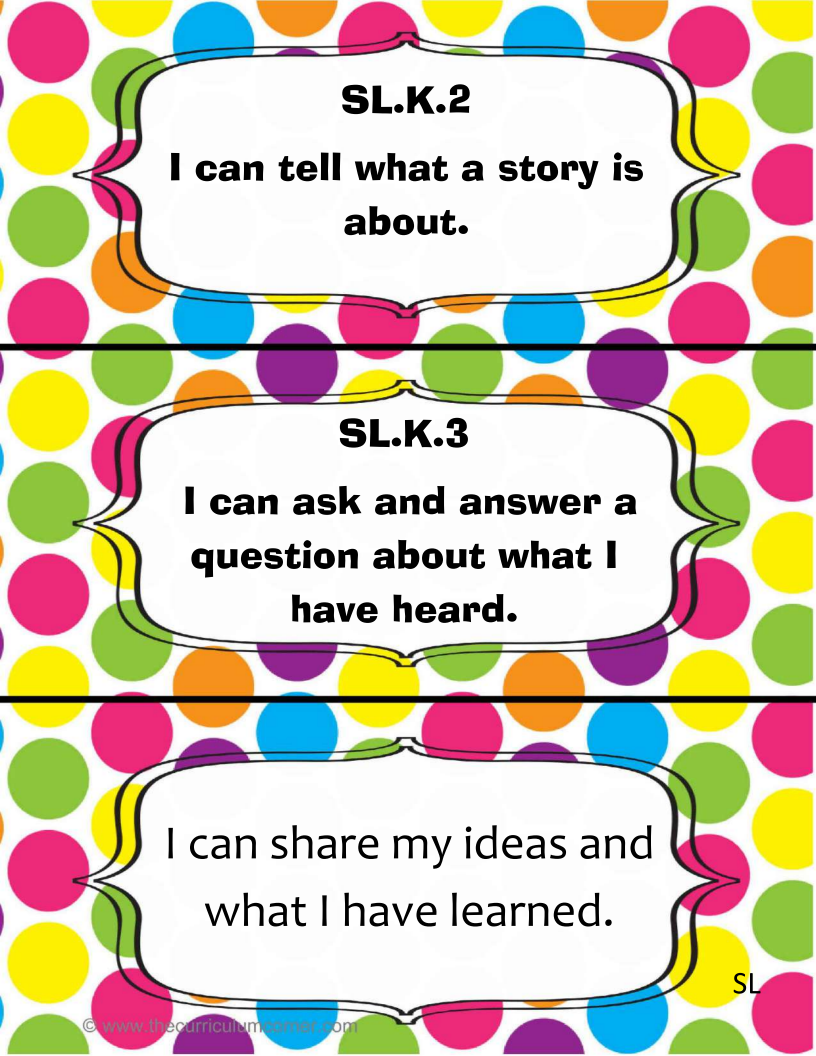


SL.K.1.A

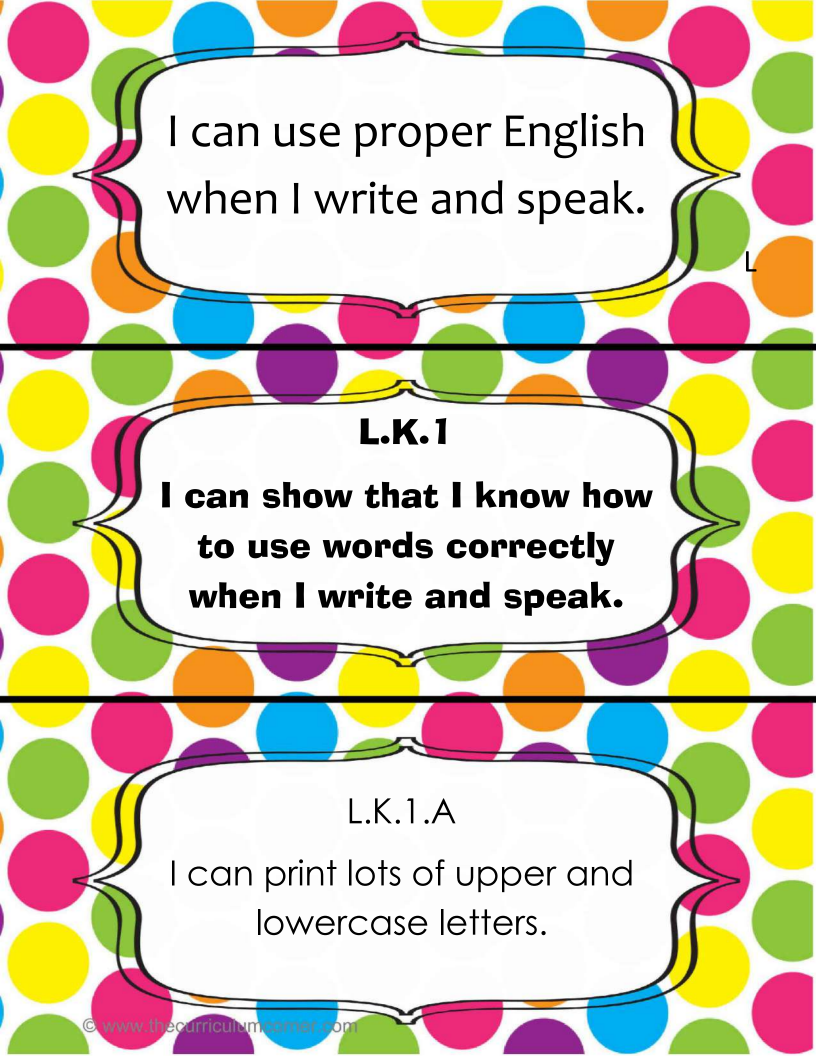
I can listen and take turns when I am having conversations.

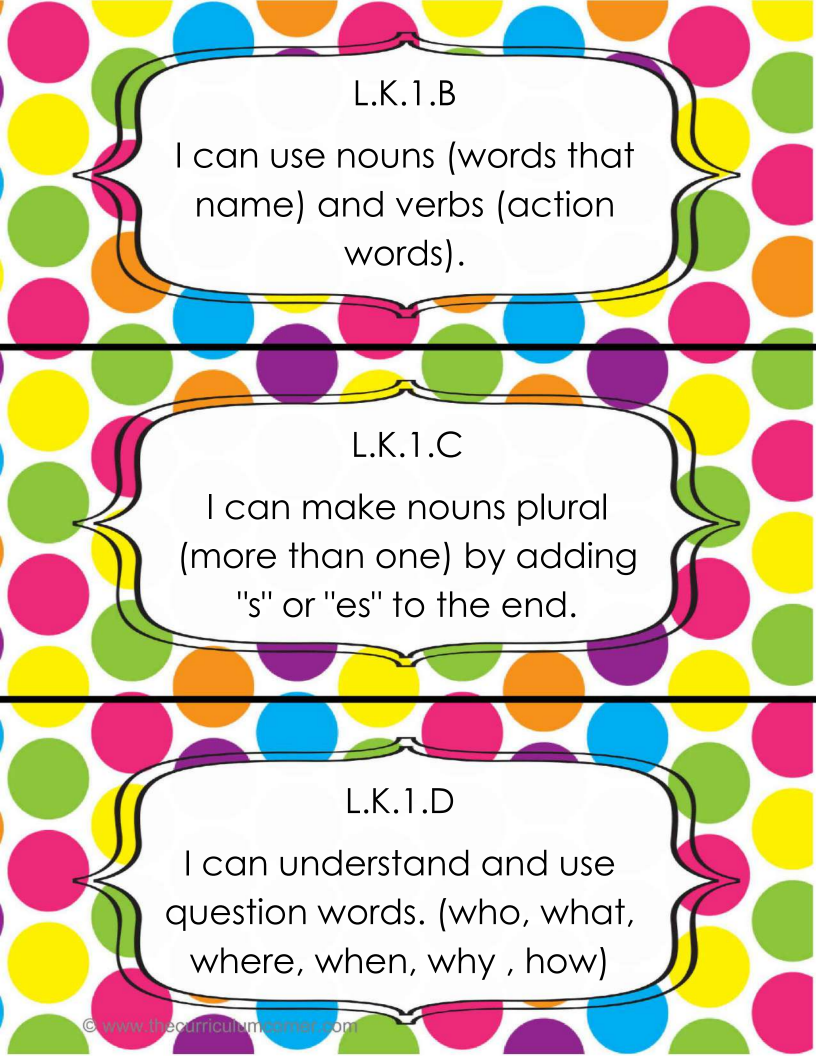
SL.K.1.B

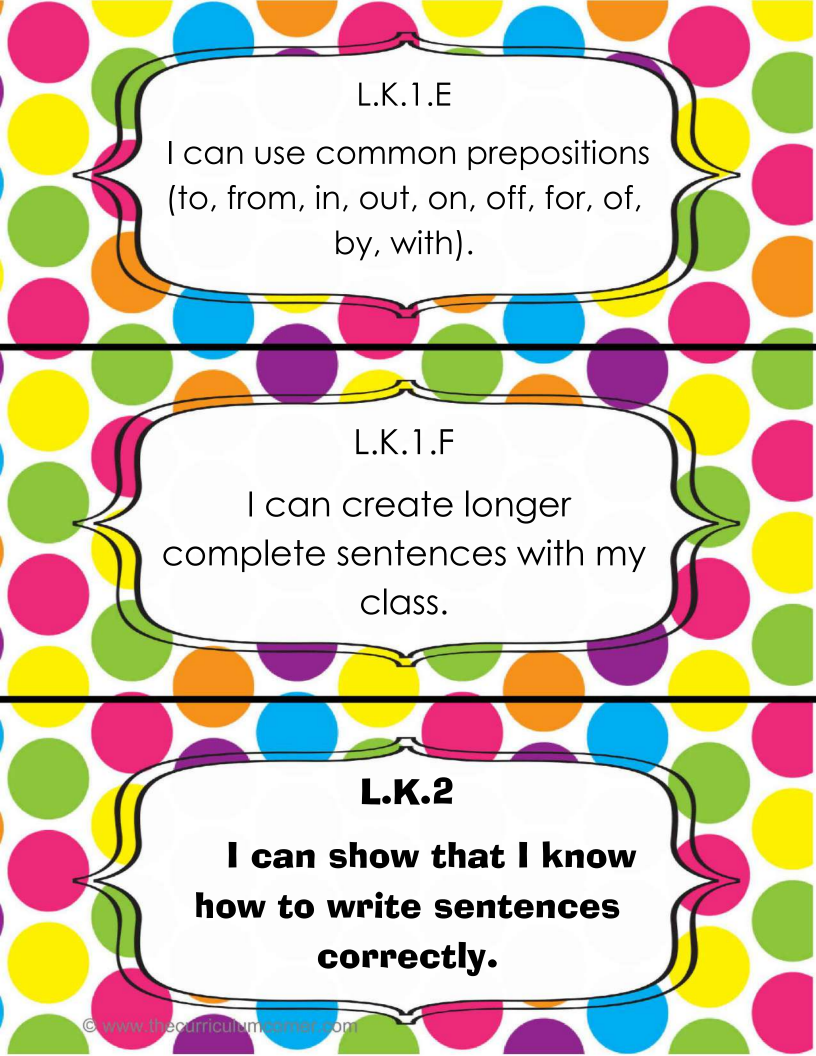
I can have a long conversation with another person.

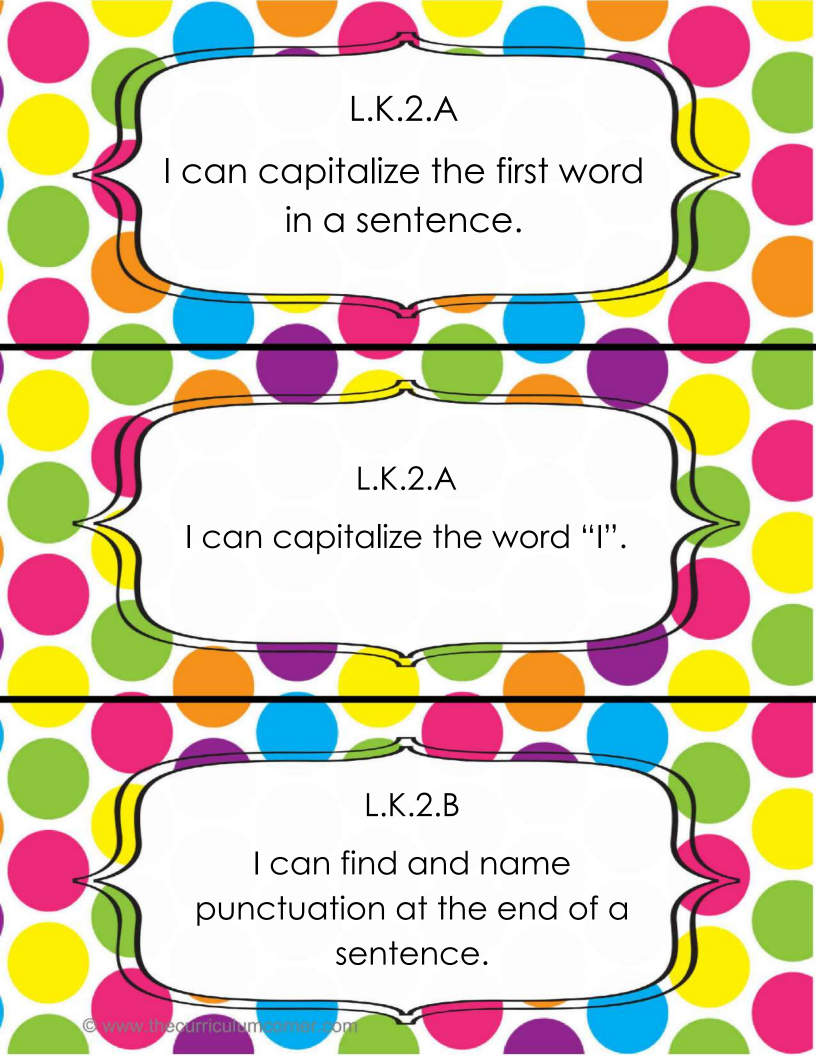


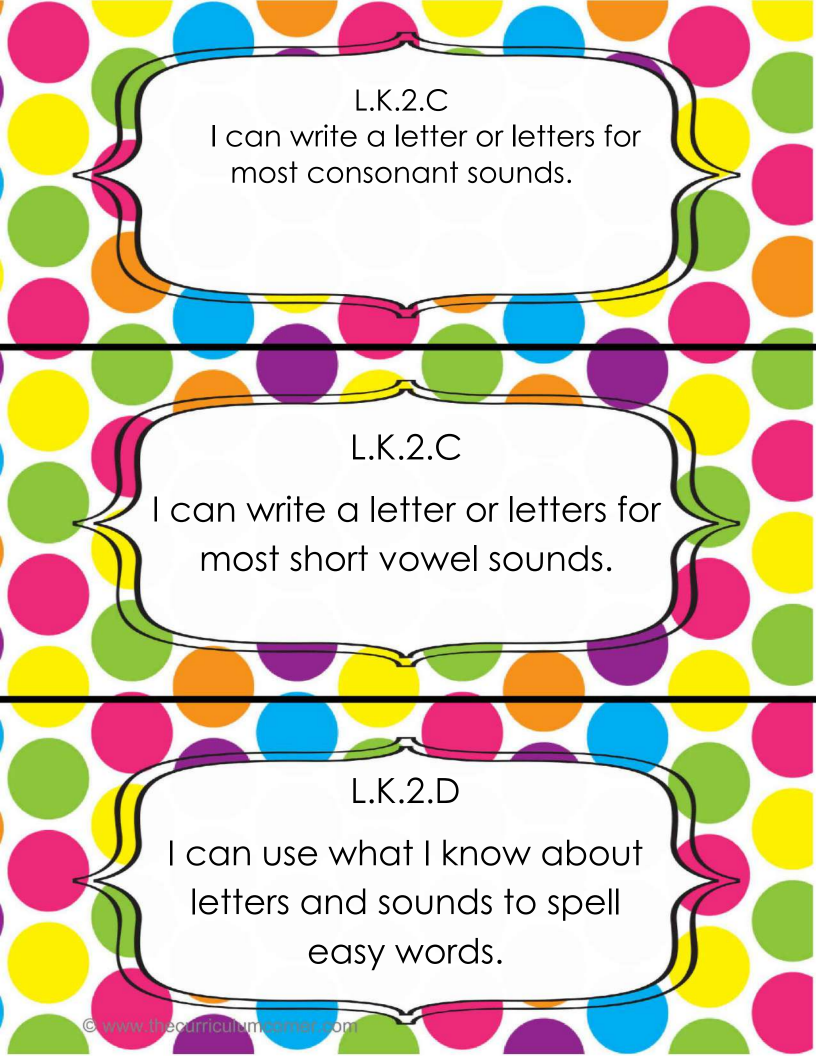


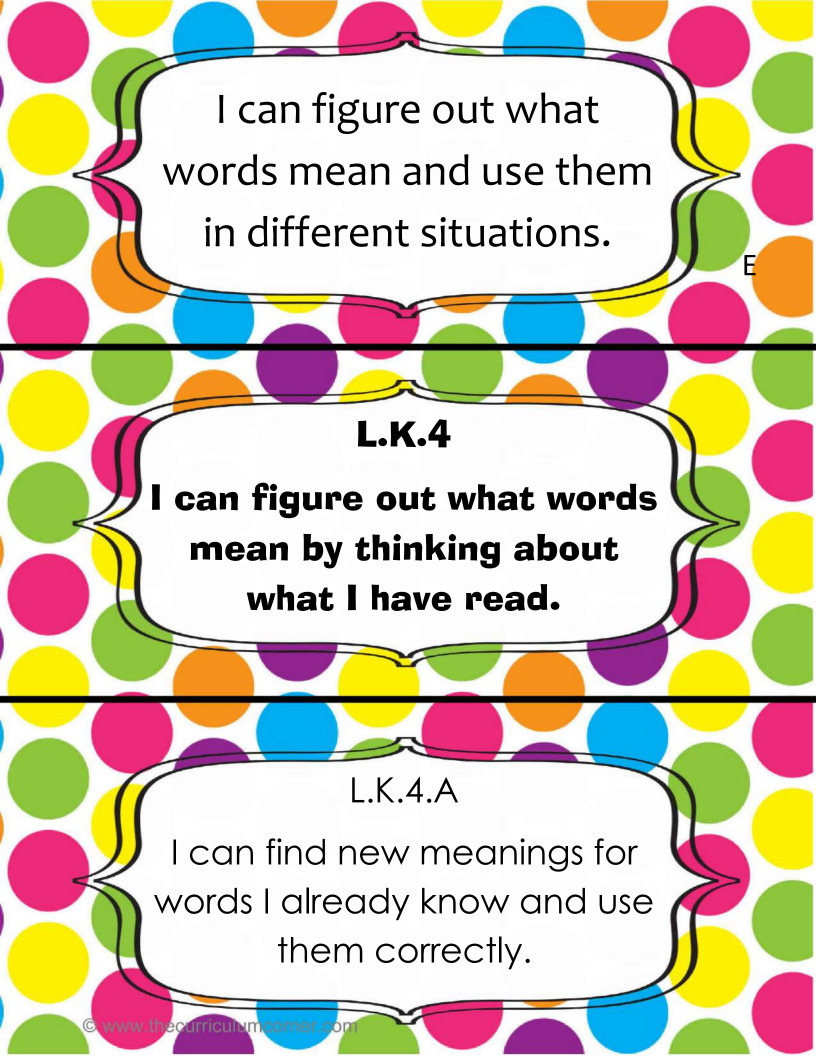














I can use beginnings and endings of words to help me figure out what they mean. (-ed, -s, re-, un-, pre-, -ful, -less)

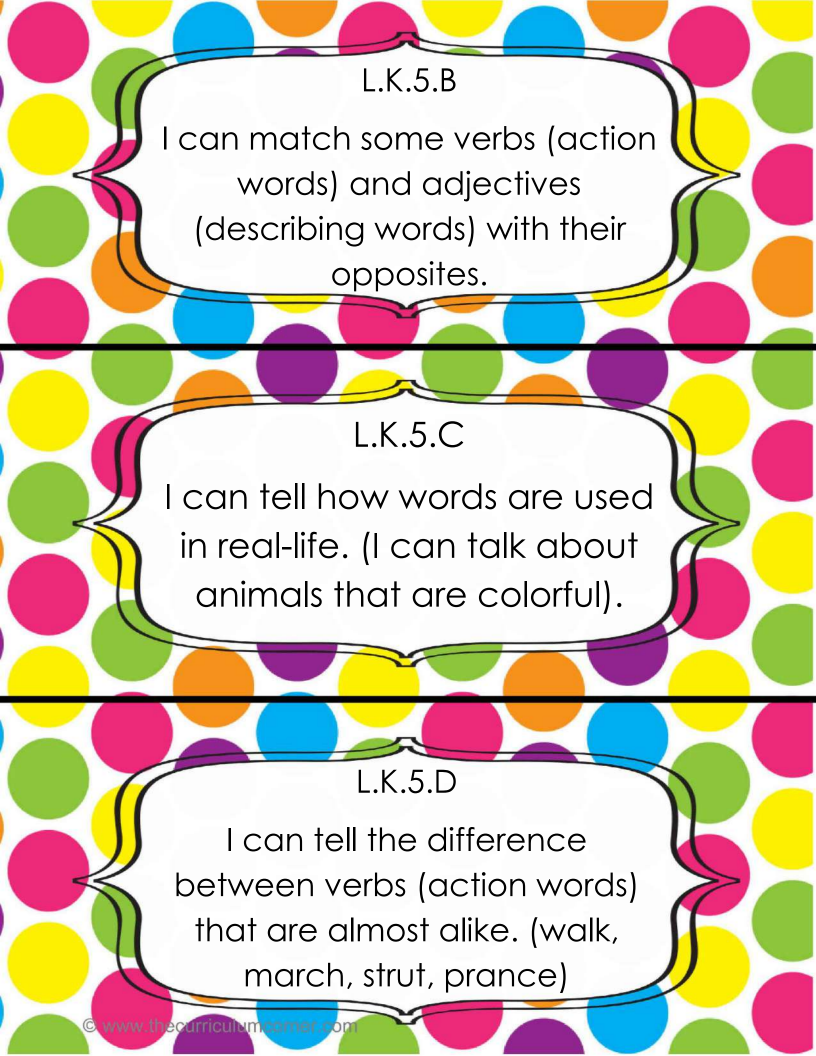
L.K.5

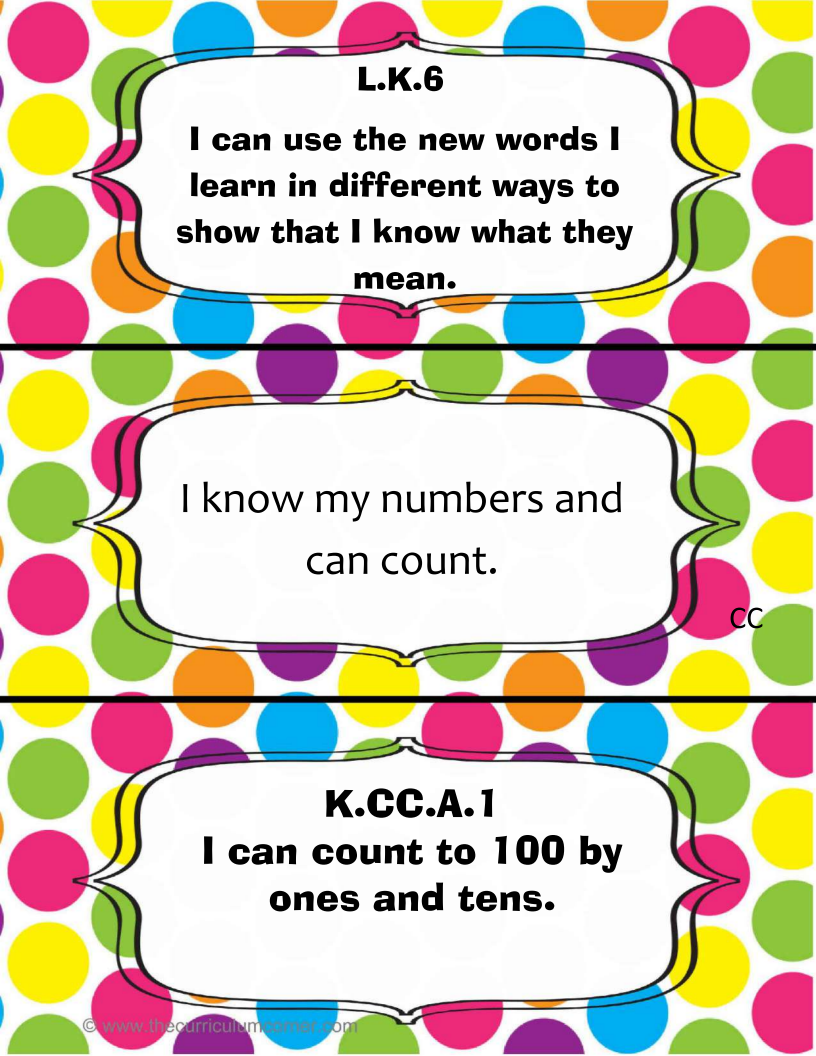
I can figure out how words are related. I can figure out how their meanings might be alike.

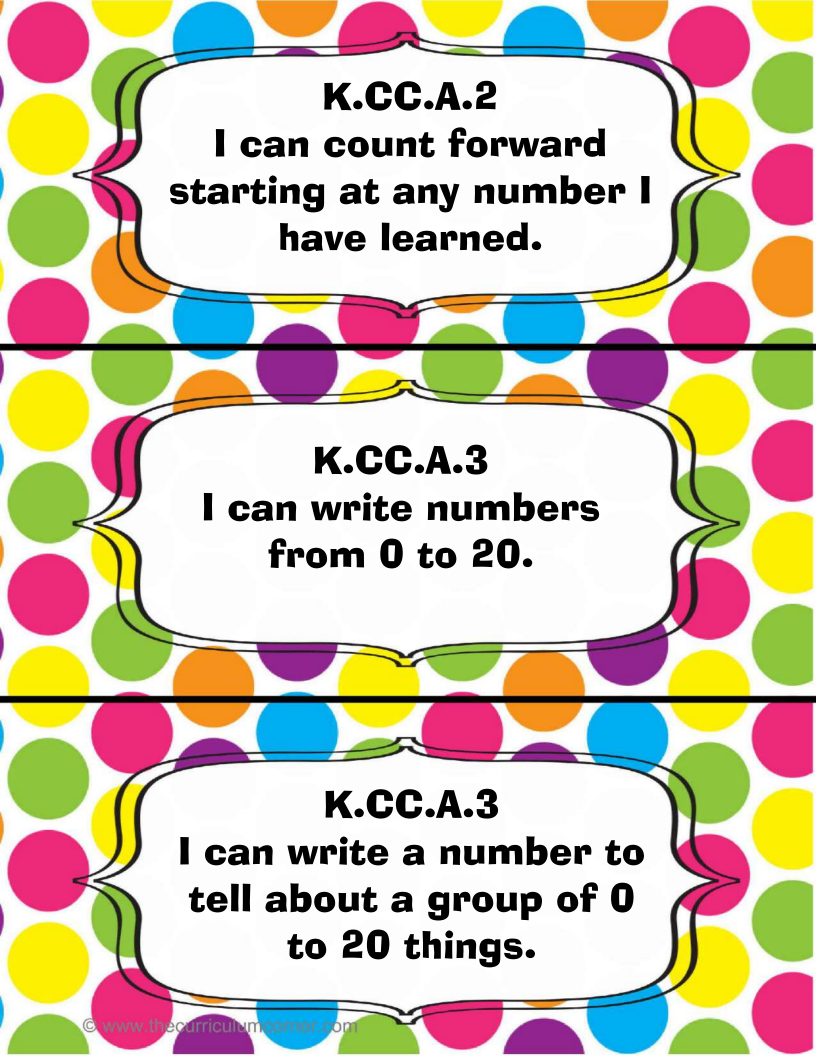
L.K.5.A

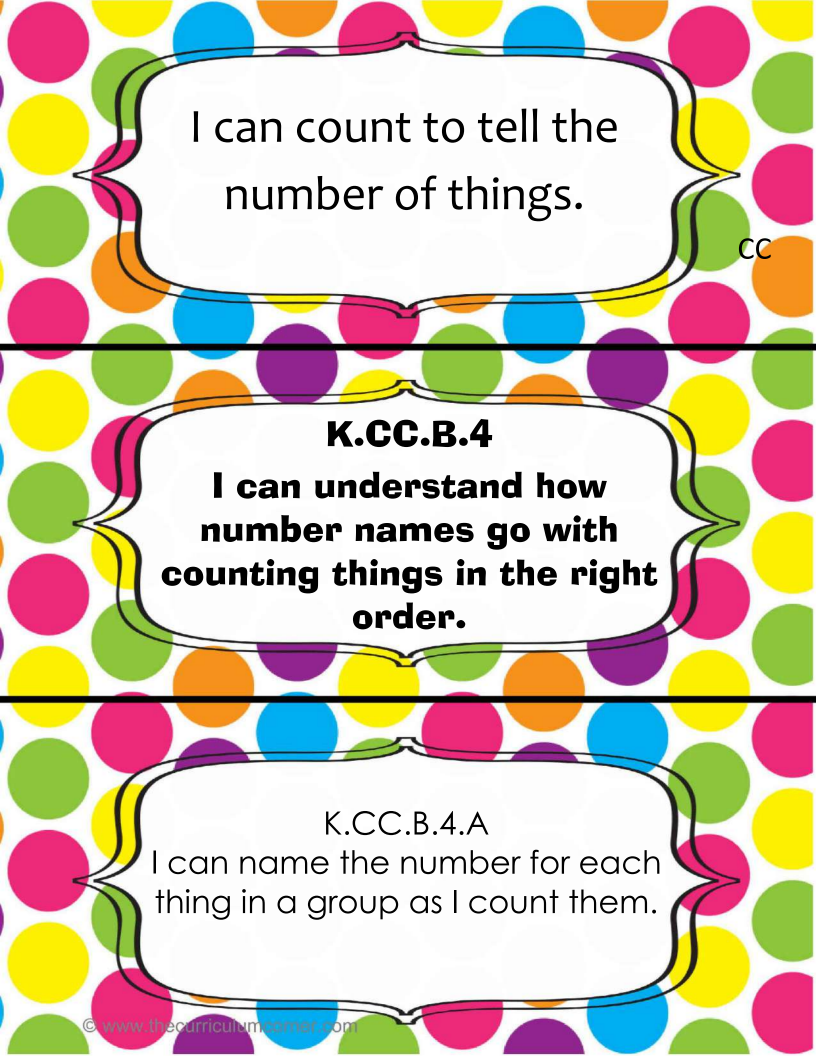
I can sort things into groups and use the names of the groups to help me understand them better.

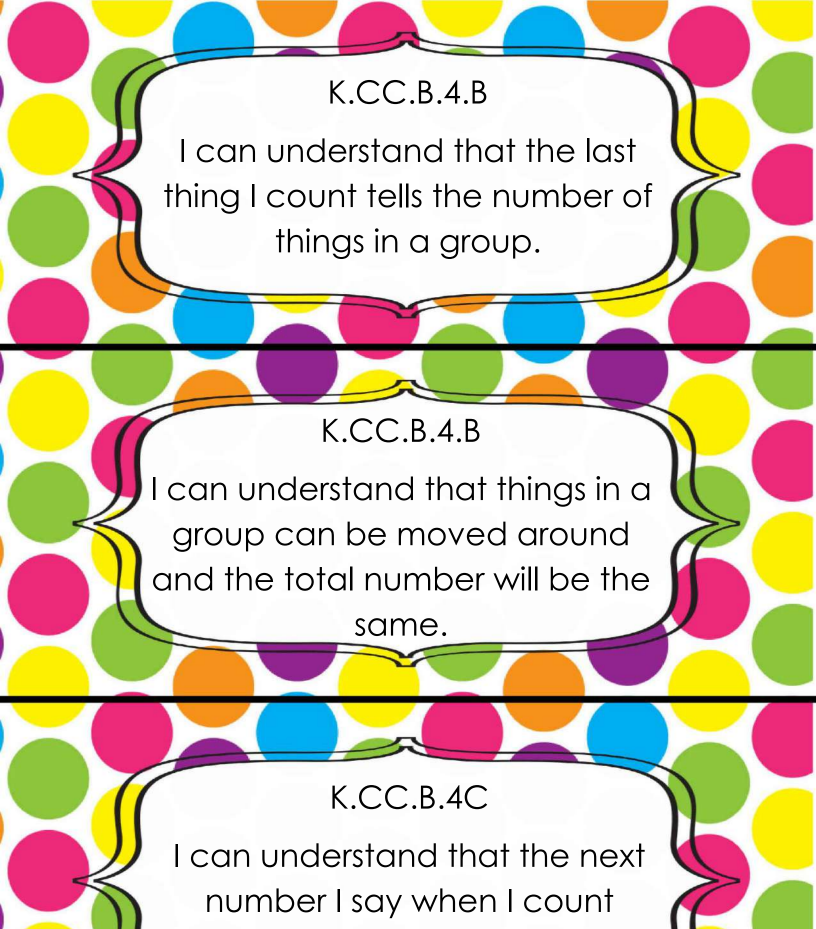
(shapes, foods)



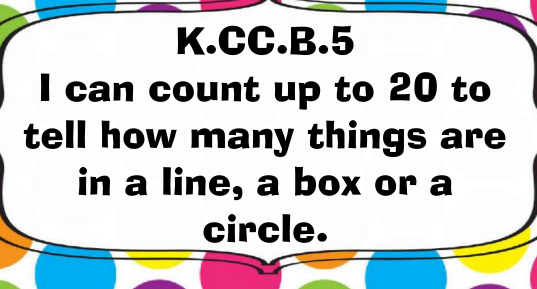








means that there is one more.

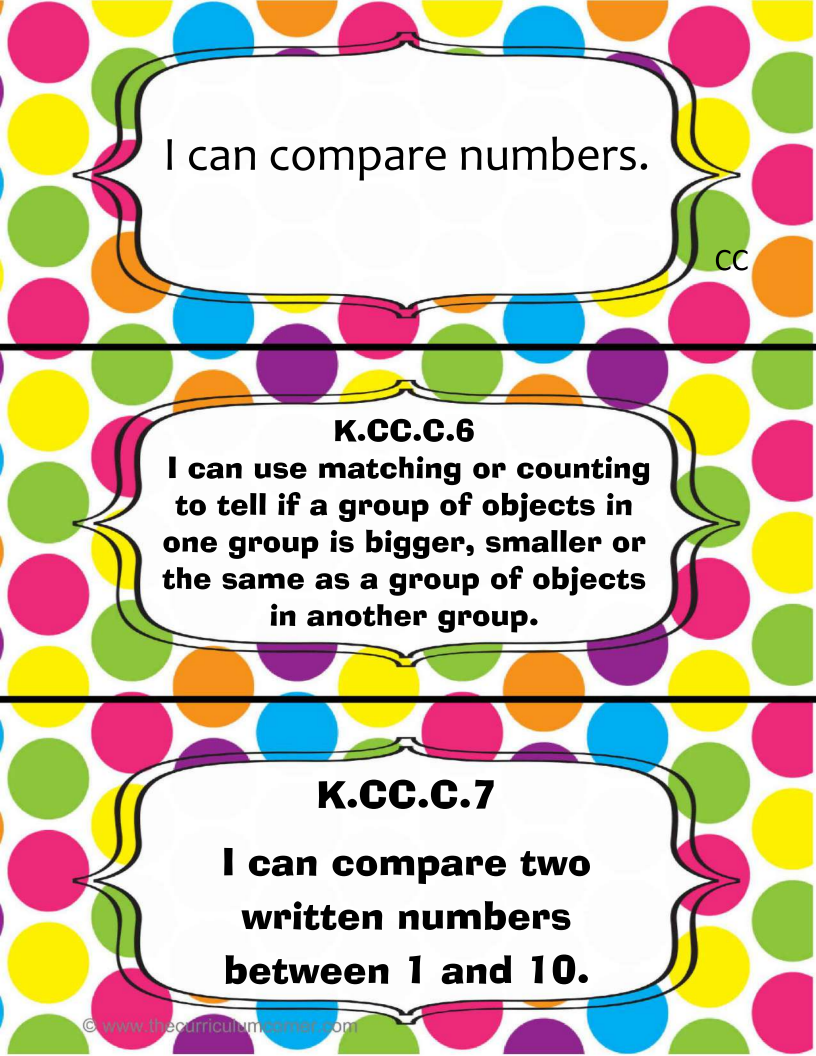


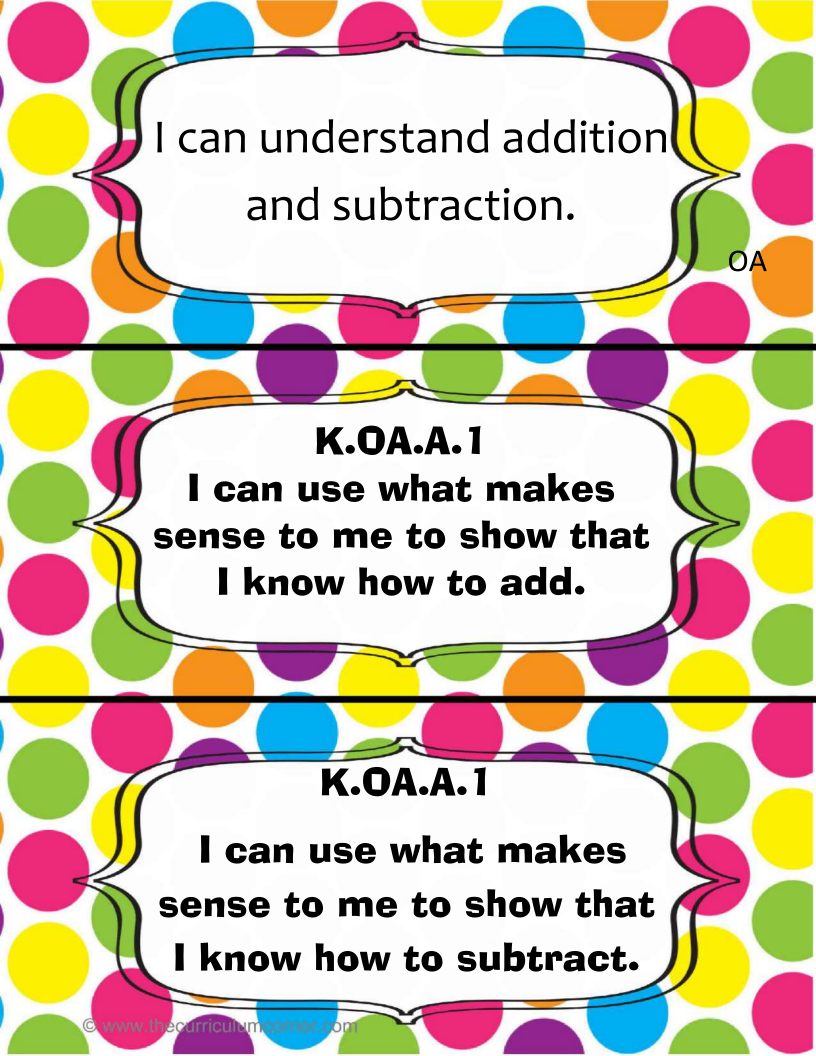
K.CC.B.5

I can count up to 10 to tell how many things are in a group.

K.CC.B.5

can count out a group of things when someone gives me any number from 1 to 20.



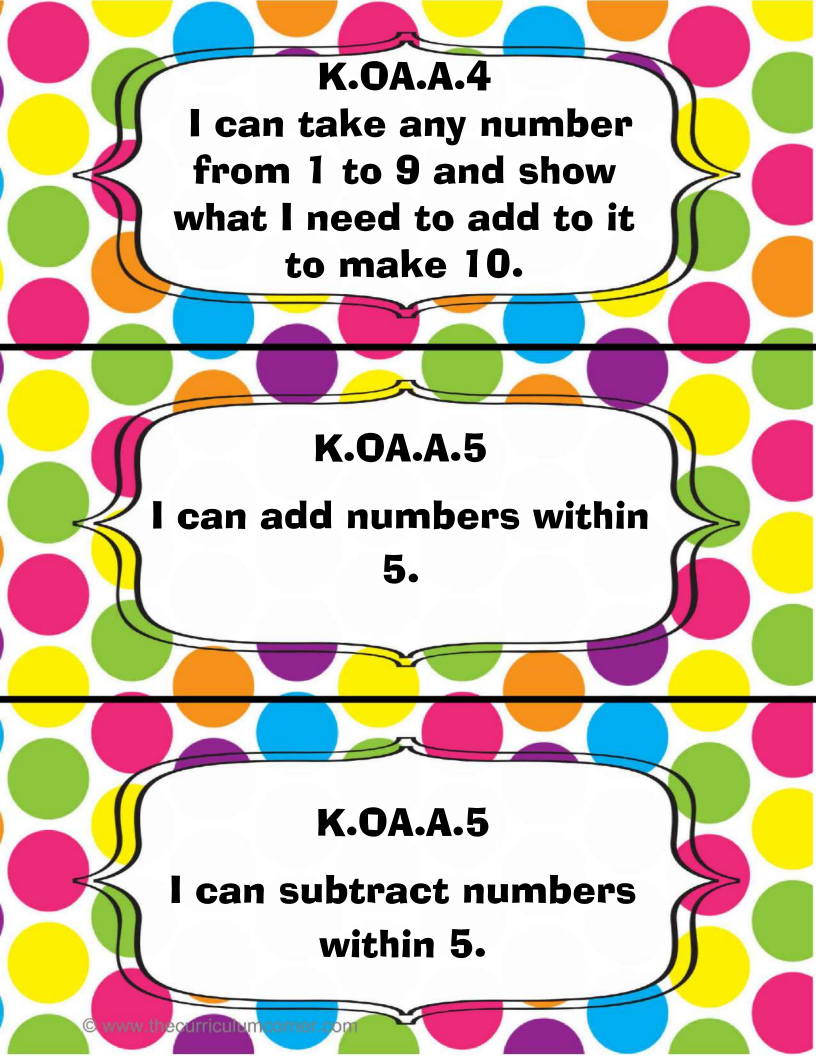


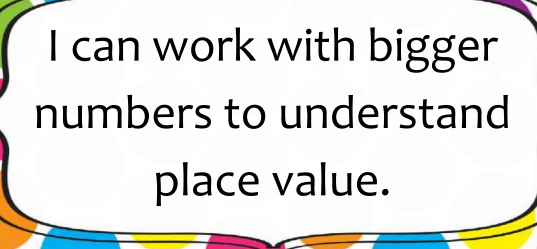
K.OA.A.2
I can use objects or drawings to show that I can solve addition word problems up to 10.

K.OA.A.2

I can use objects or drawings to show that I can solve subtraction word problems up to 10.

K.OA.A.3
I can take apart any number from 1 to 10 to show that I understand that number. (5 = 2 + 3)





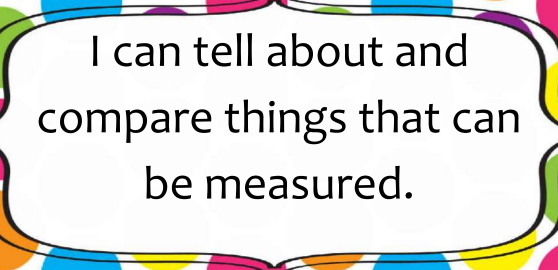
K.NBT.A.1
I can make and take apart numbers from 11 to 19 by telling how many tens

NBT

and ones are in the number.

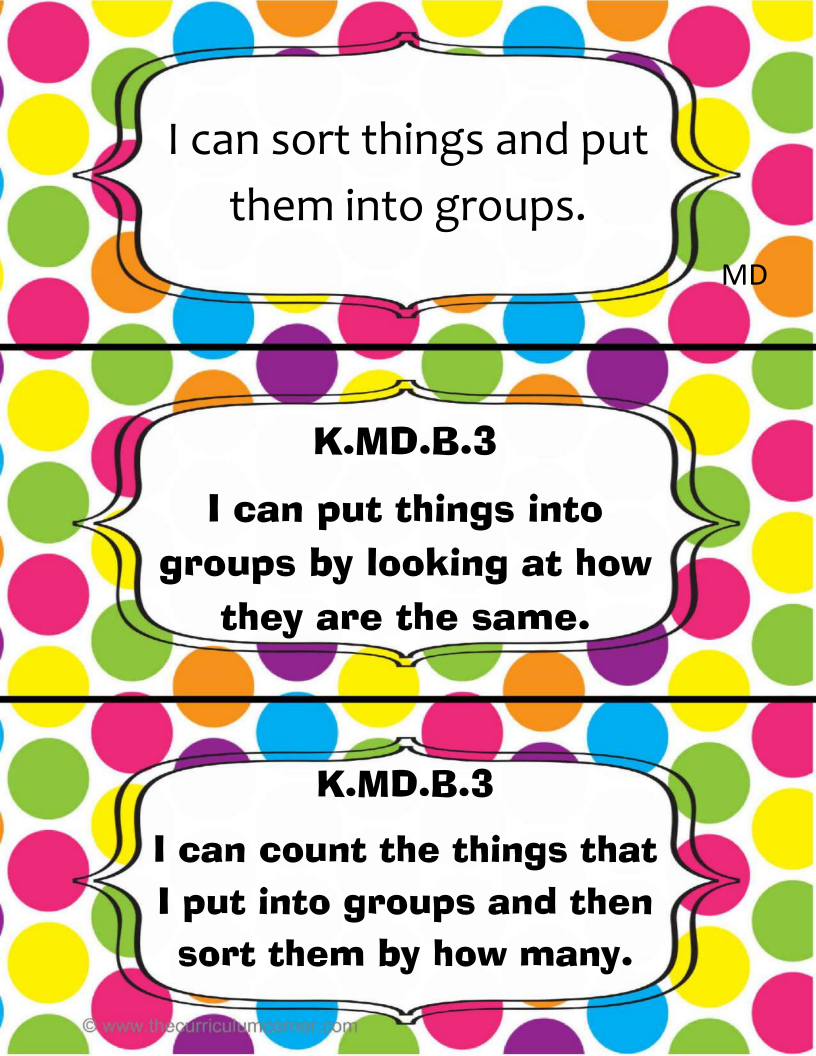
K.NBT.A.1

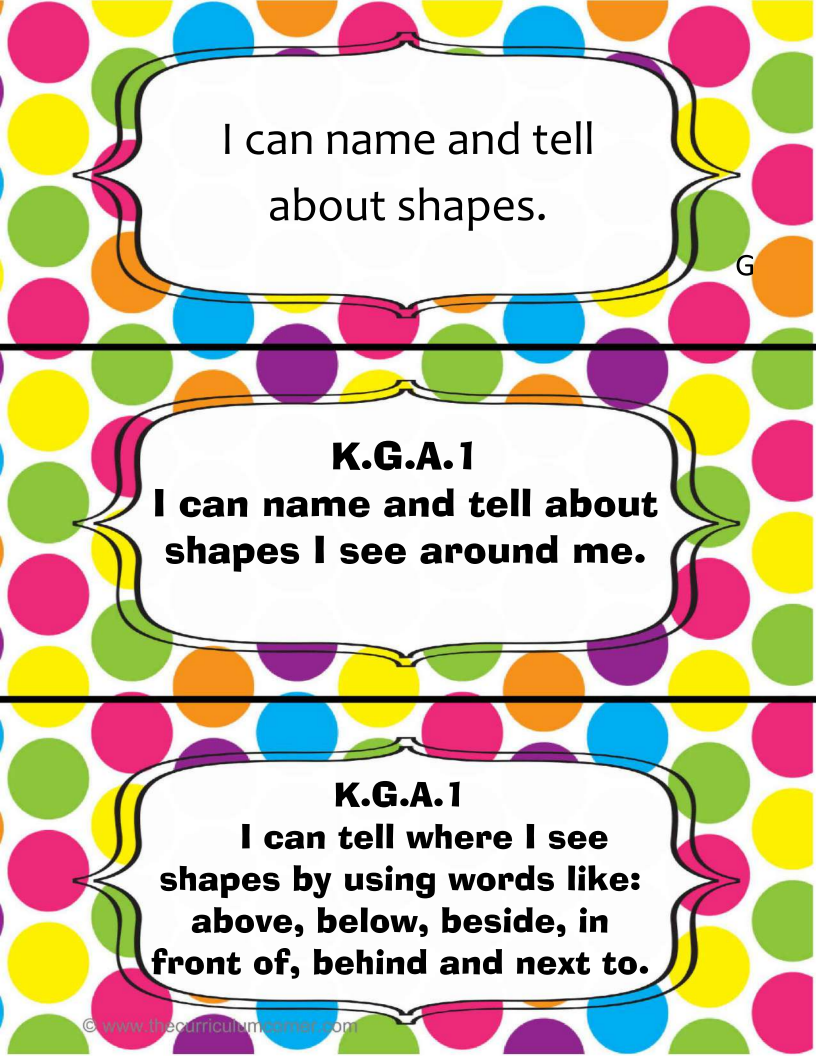
I can show how many tens and ones in numbers from 11 to 19 by drawing a picture or writing a number sentence.

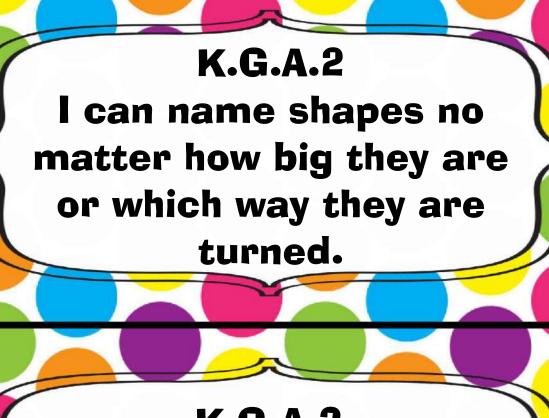


K.MD.A.1 I can show and tell about the parts of a thing that I can measure.

K.MD.A.2
I can compare two things that are measured using the same tool by using words like longer and shorter.







K.G.A.3
I can tell if a shape is two-dimensional (flat) or three-dimensional (solid).

I can think about, compare and make

