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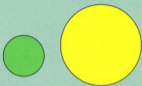
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Touch each shape and say its name.

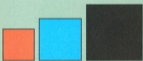
Triangles



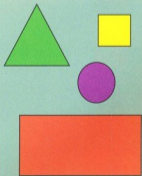
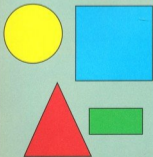
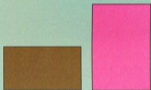
Circles



Squares

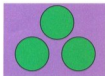


Rectangles



Trace each numeral, then draw a line segment to its matching picture.

1



3

2



6

3



1

4



5

5



4

6

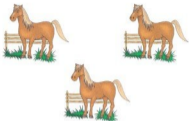


2

Trace each numeral, then circle the sum of each group.



2 3 4



4 2 3



4 5 6



3 4 5

Complete each number sentence below by crossing out the subtracted items on the plate before writing the solution.



$$4 - 3 = \underline{\quad}$$



$$2 - 1 = \underline{\quad}$$



$$5 - 2 = \underline{\quad}$$



$$5 - 5 = \underline{\quad}$$



If you have 5 pennies, could you buy all of this candy?



If you have 4 pennies, could you buy all of this candy?



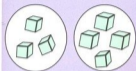
If you have 2 pennies, could you buy all of this candy?



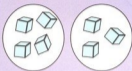
If you have 3 pennies, could you buy all of this candy?



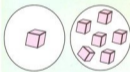
Write each numeral, then say each number sentence.



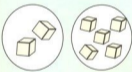
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



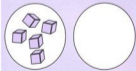
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$