

Name: _____ Date: _____

Make Equivalent Toys

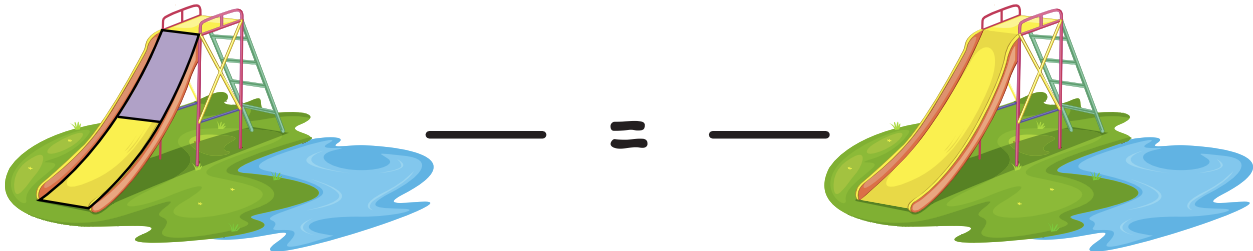
Read each word problem, and draw the equivalent fraction in each empty picture. Then write the fraction beside each picture.



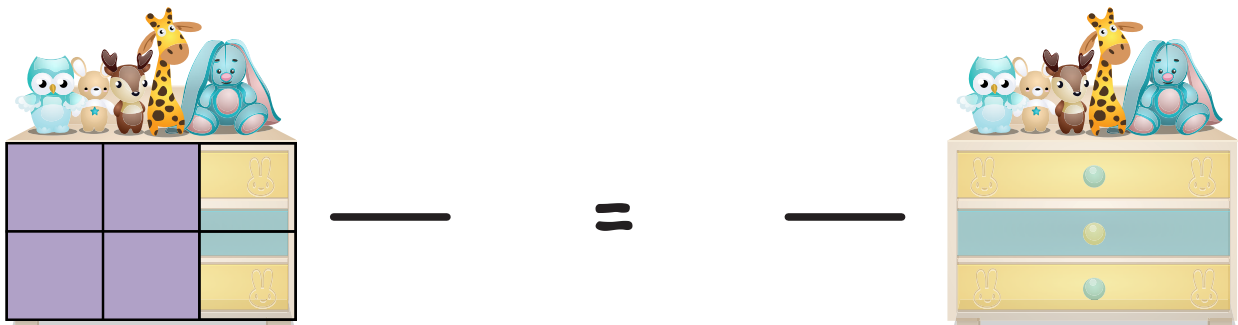
1. This trampoline has 4 parts. 2 of the parts are shaded. Make an equivalent fraction using a trampoline with 8 parts.



2. This slide is half colored in! Make an equivalent fraction on the other slide, using 4 sections instead of 2.



3. 4 of the 6 parts of Caleb's toy box are shaded. Make an equivalent fraction using the blank toy box with a total of 3 parts.



4. All 3 parts of this ball are shaded. Create an equivalent fraction with the second ball using a total of 2 parts.



5. Caleb's block tower has 8 blocks. 4 of the blocks are shaded. Make an equivalent fraction using only 6 blocks.

