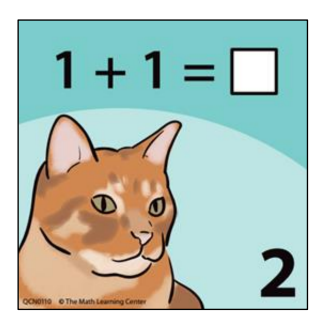
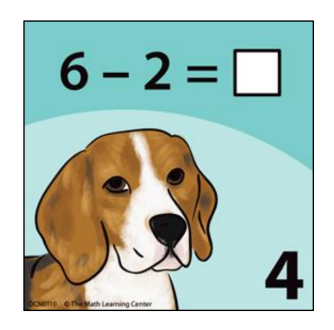
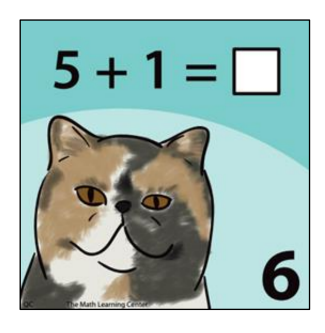
Jon has a dog.
He wants another,
but his mom says
one is enough.
How many dogs
does Jon have?



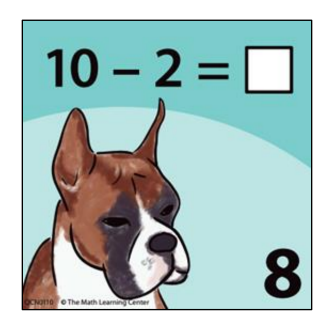
Maria has 5 cats. Two of the cats are black. The rest are striped. How many of Maria's cats are striped?



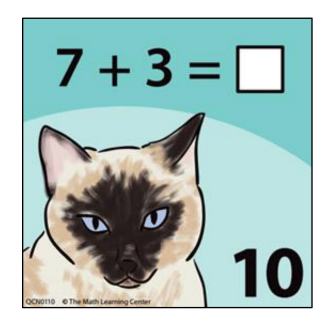
Sara saw 2 big dogs and 3 little dogs in the park. How many dogs did Sara see?



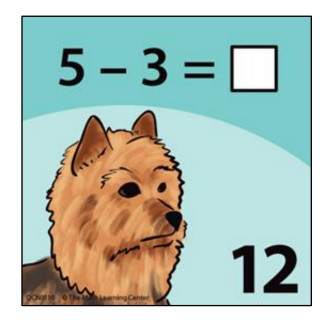
Max's cat just had 9 kittens. Two of the kittens are black. The rest are gray. How many of the kittens are gray?



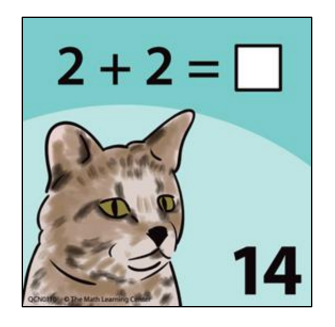
Marco's dog had puppies last week. Four of them are white and 5 are brown. How many new puppies are there?



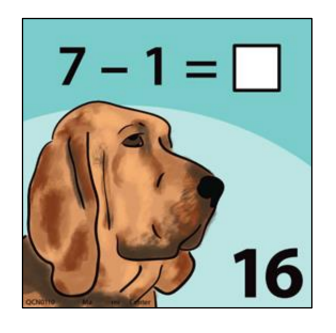
Mai's grandma has 4 cats. Three of the cats are black. The rest are orange. How many of the cats are orange?



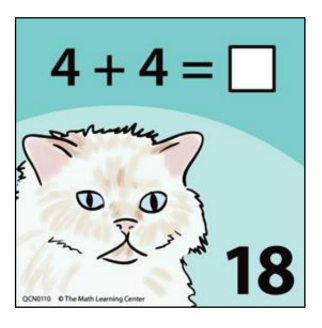
Ling saw some dogs at the pet store. Two of them were big and 1 was little. How many dogs did Ling see? 13



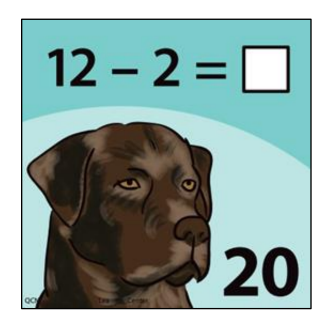
Sam got 6 toys for his cat. One of the toys is a ball. The rest are toy mice. How many of the toys are mice?



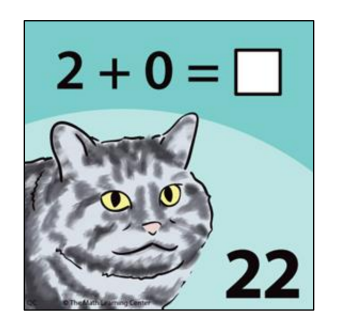
Jack saw some dogs at the park. Four of them were collies. Three were beagles. How many dogs did Jack see?



Jade's friend has 10 kittens. One of the kittens is striped. The rest are black. How many kittens are black?

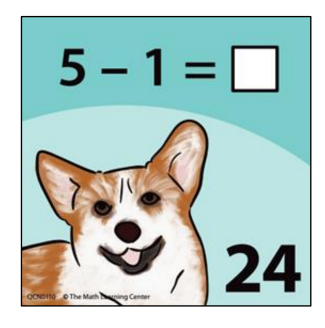


Amy went to look for her dogs. She saw 0 dogs in the backyard and 1 dog in the house. How many dogs did she find? 21

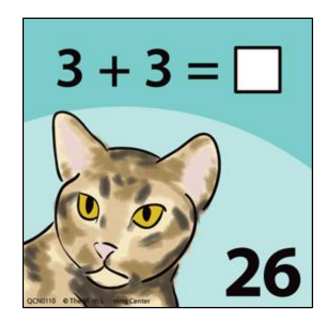


Lin has 6 cans of catfood. Three of them are chicken flavor. The rest are fish. How many of the cans of food are fish?

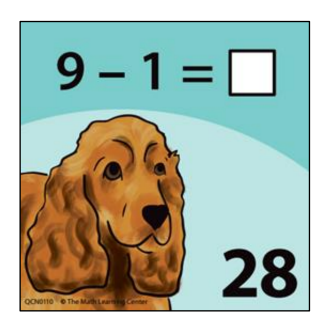
23



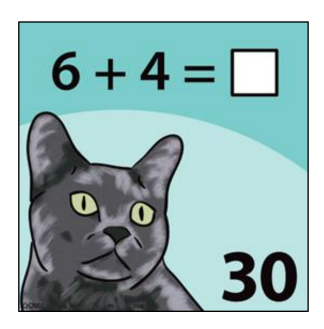
Rico got some toys for his dog. Three of the toys were brown and 2 were blue. How many dog toys did he get? 25



Deja's cat has 10 tiny play mice.
Three of them are lost. The rest are still in the basket.
How many are in the basket?



Jen got some biscuits for her dogs. Six of the biscuits were big and 3 were little. How many biscuits did Jen get? 29



Dan has 5 kittens. Right now, 4 of them are with their mother. The rest are playing. How many are playing?

31

QCN0110 O'The Math Learning Center