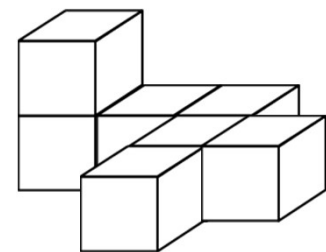
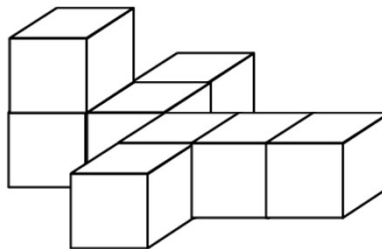
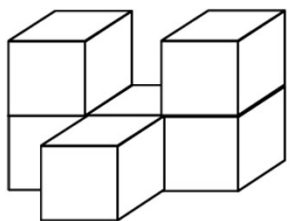
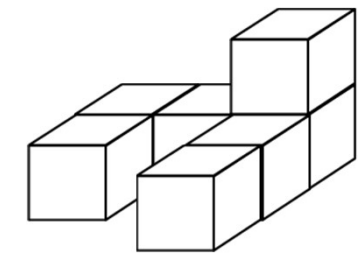
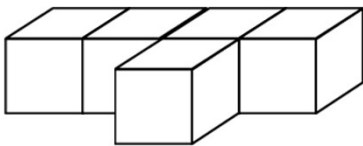
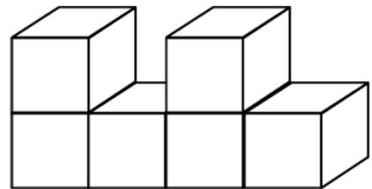


積み木の数

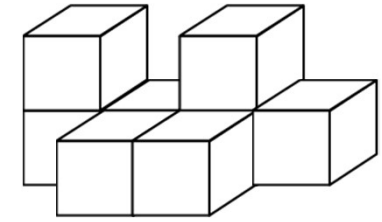
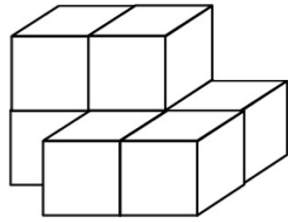
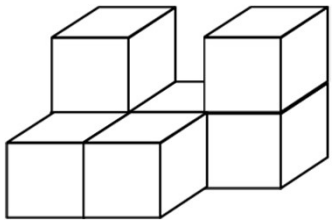
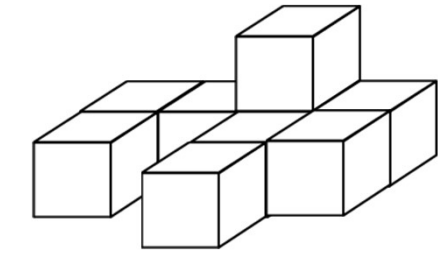
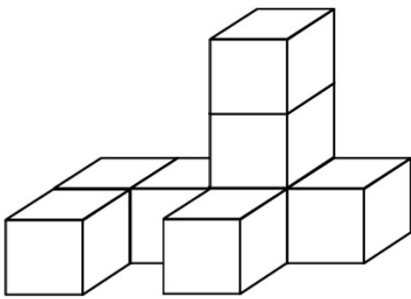
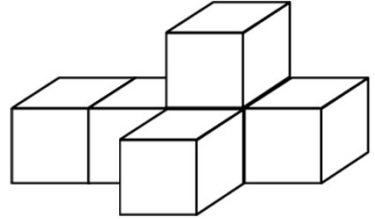
(65 積み木の数)



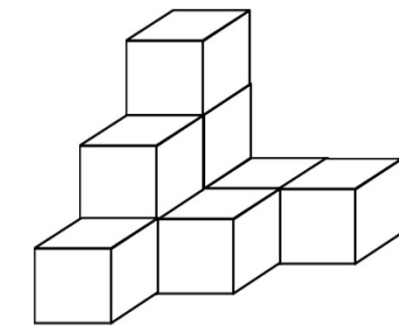
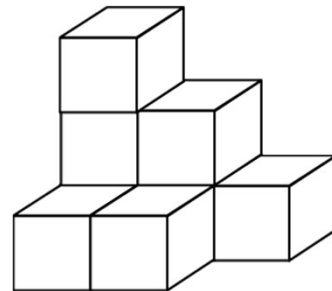
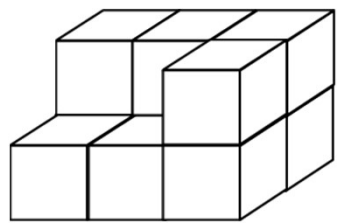
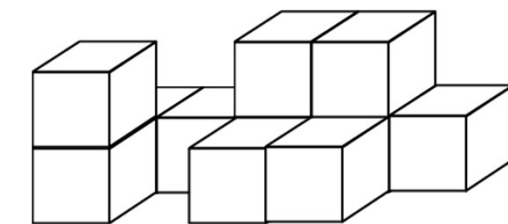
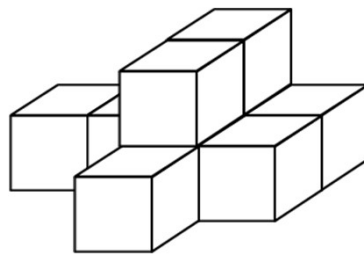
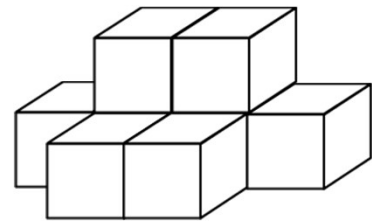
積み木の数は幾つでしょうか、その数だけ、下のお部屋に丸を描きましょう。(隠れているものがない)



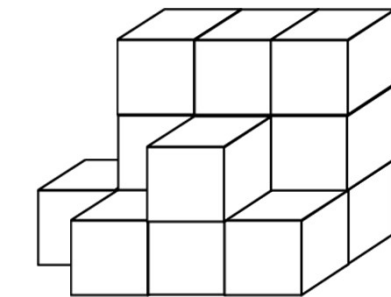
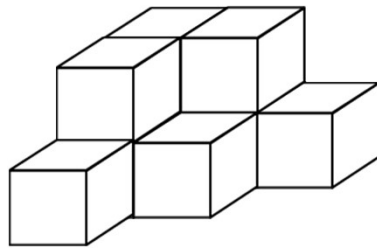
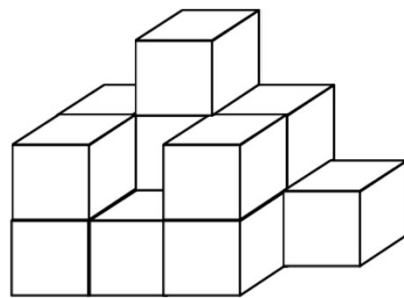
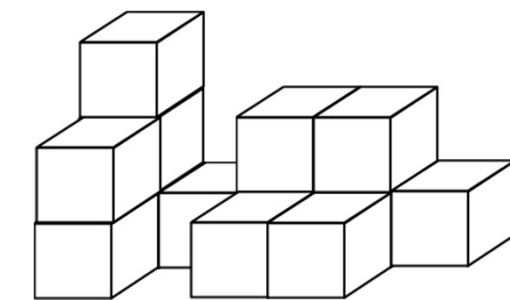
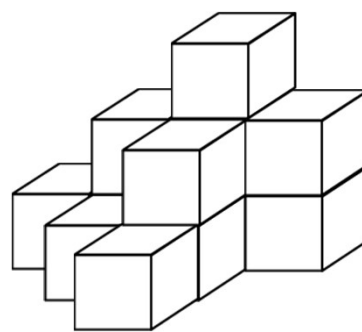
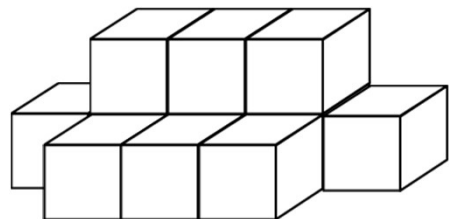
積み木の数は幾つでしょうか、その数だけ、下のお部屋に丸を描きましょう。(隠れているものが一)



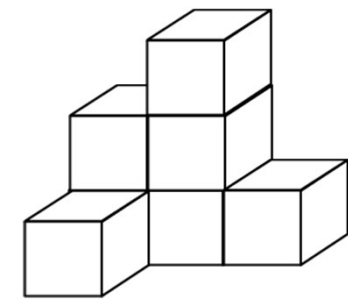
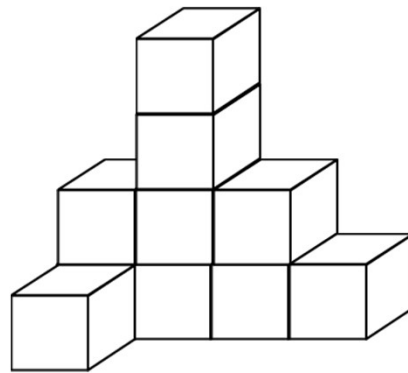
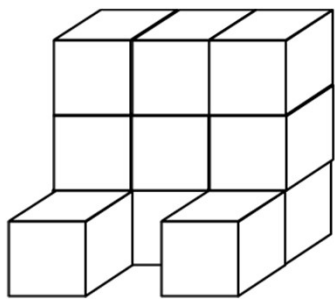
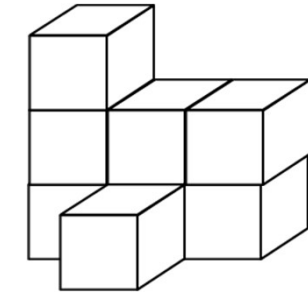
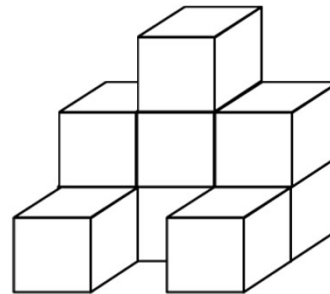
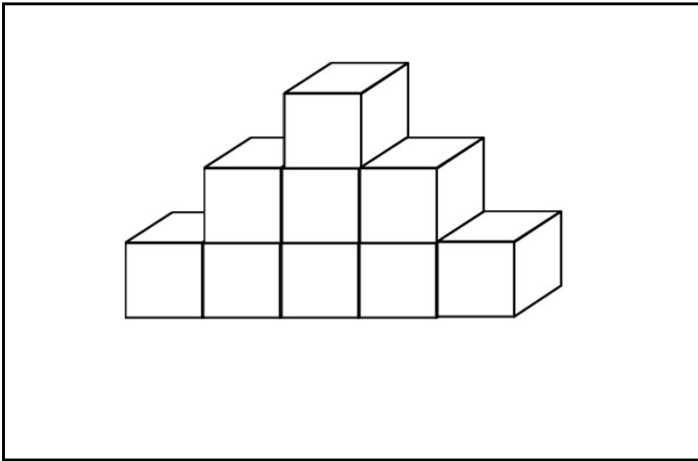
積み木の数は幾つでしょうか、その数だけ、下のお部屋に丸を描きましょう。(隠れているものが二)



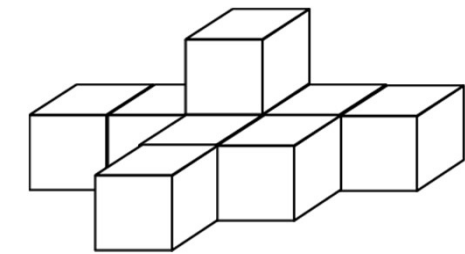
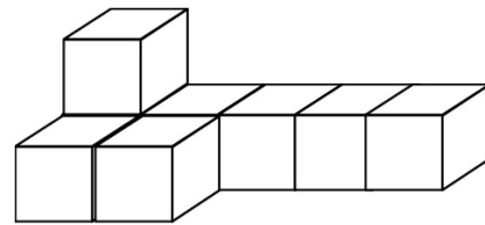
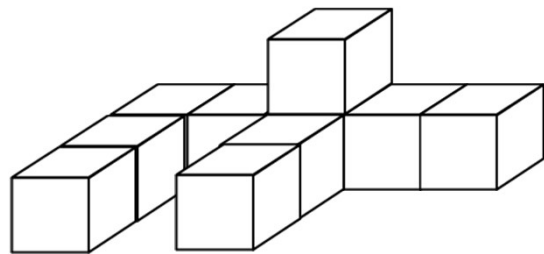
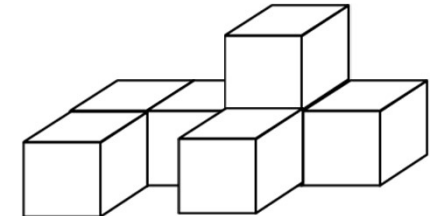
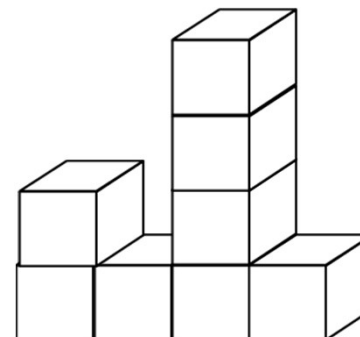
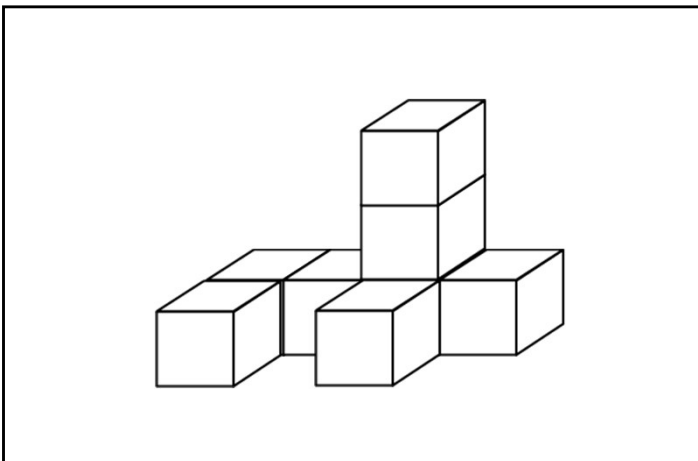
積み木の数は幾つでしょうか、その数だけ、下のお部屋に丸を描きましょう。(隠れているものが三)



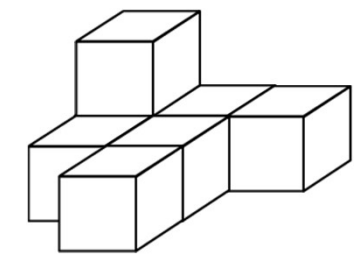
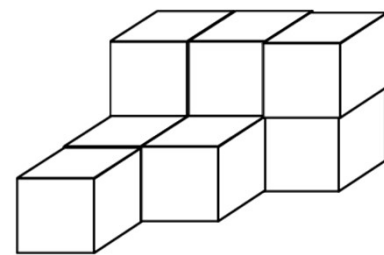
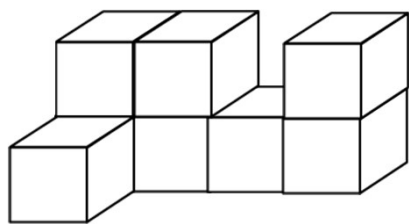
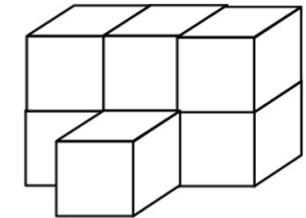
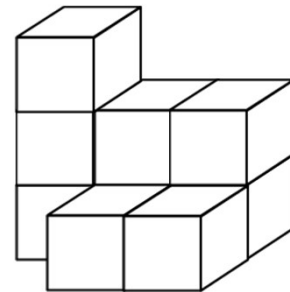
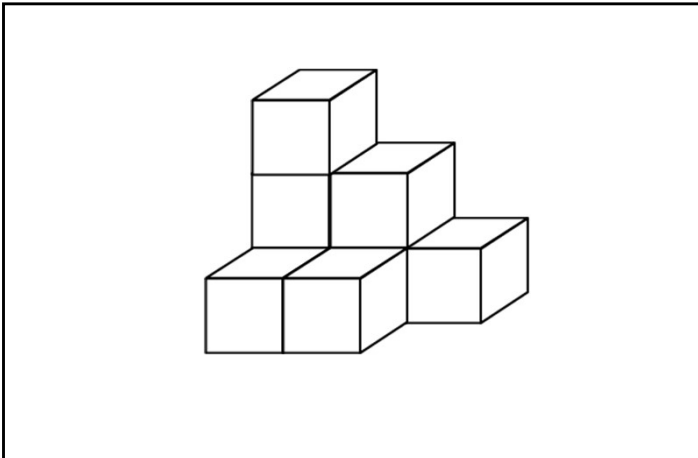
お手本の積み木の数と、同じ数の積木の山はどれでしょうか。その山に、丸をつけましょう。



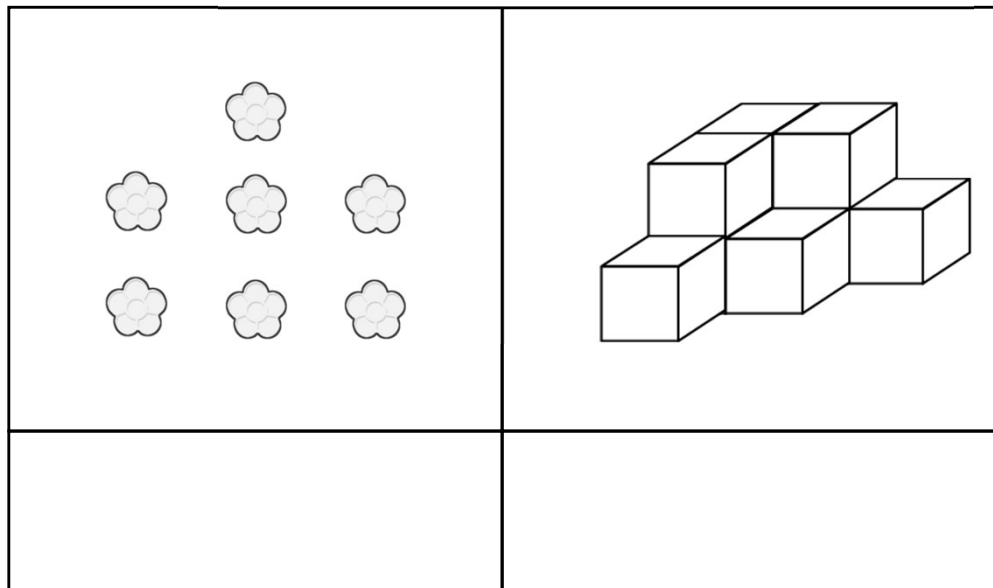
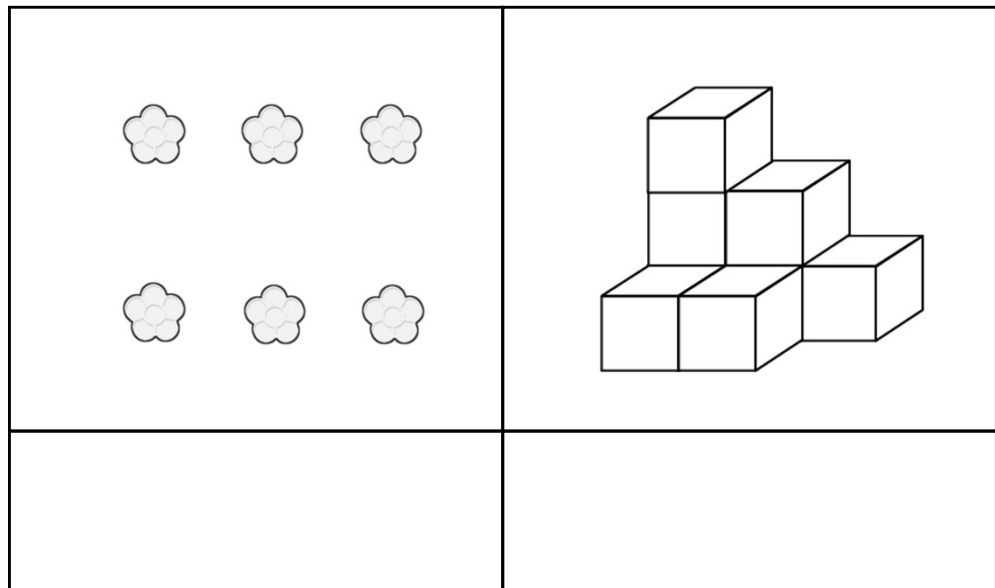
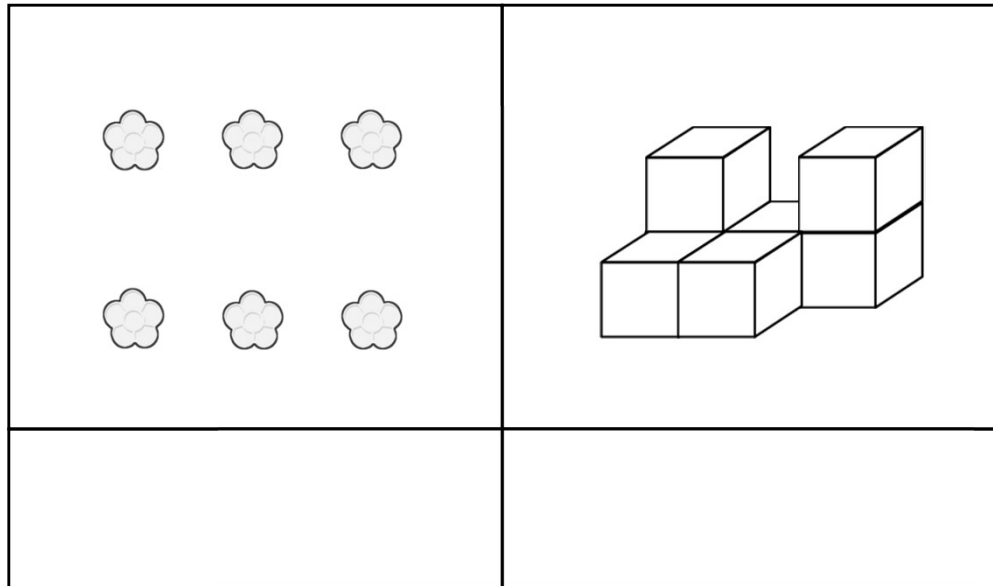
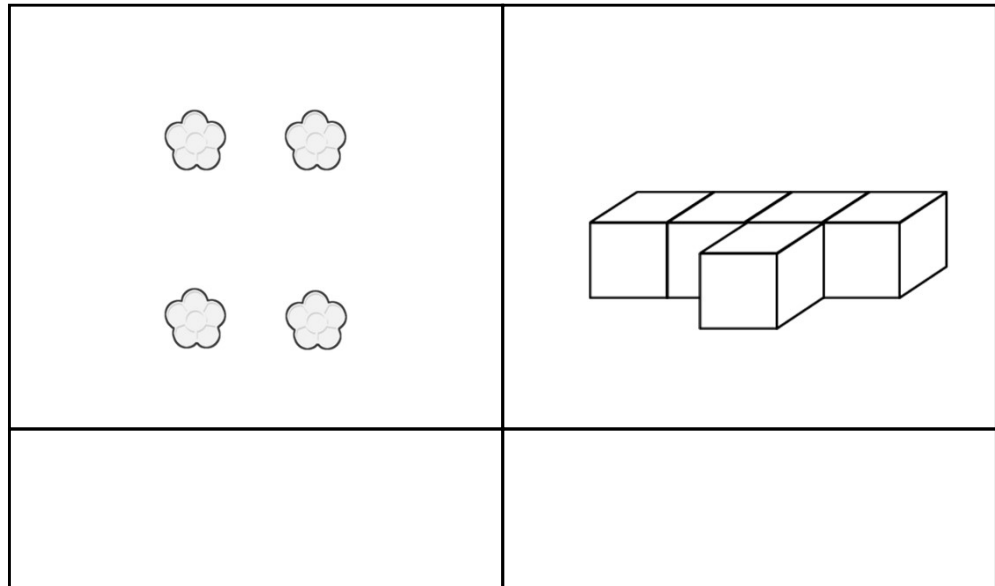
お手本の積み木の数と、同じ数の積木の山はどれでしょうか。その山に、丸をつけましょう。



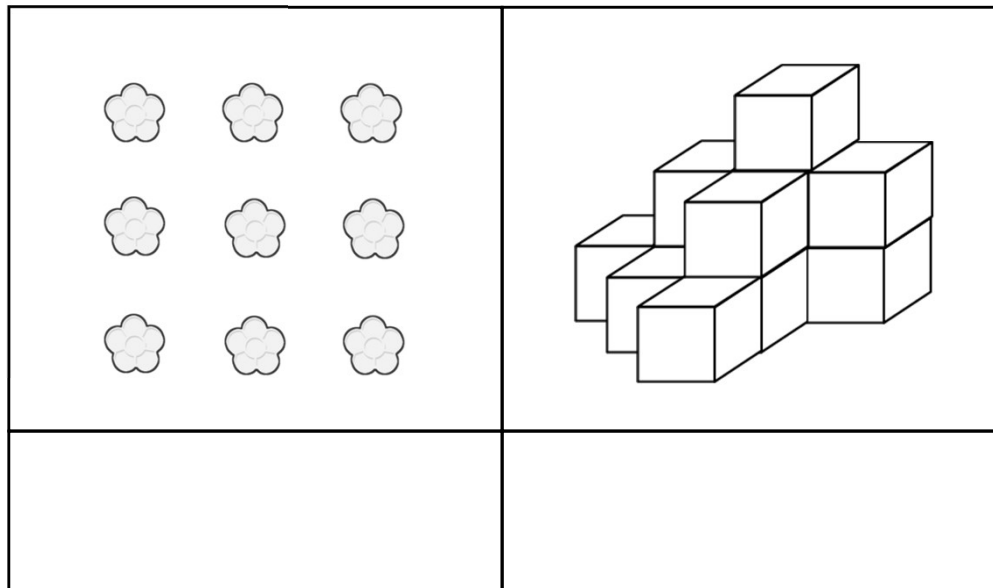
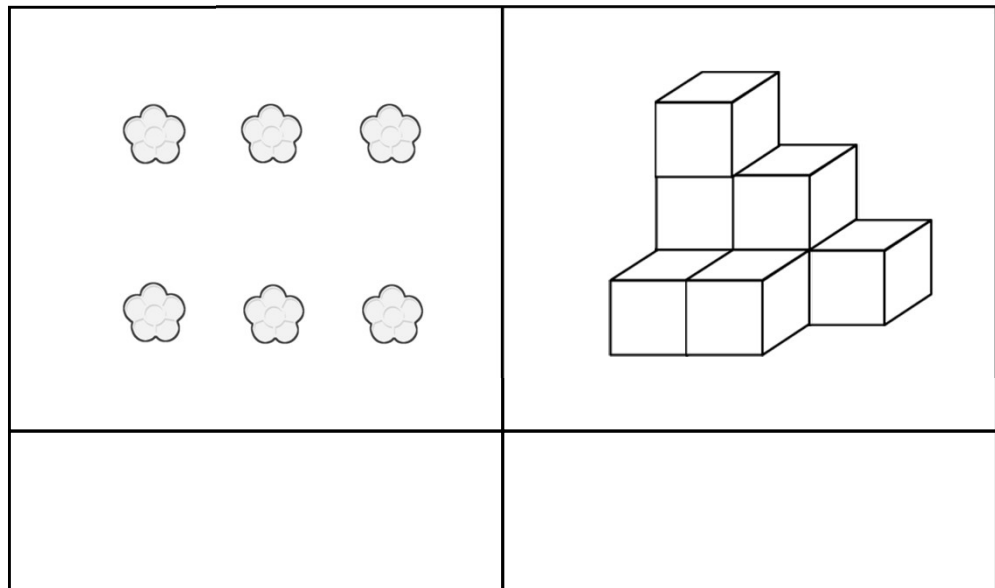
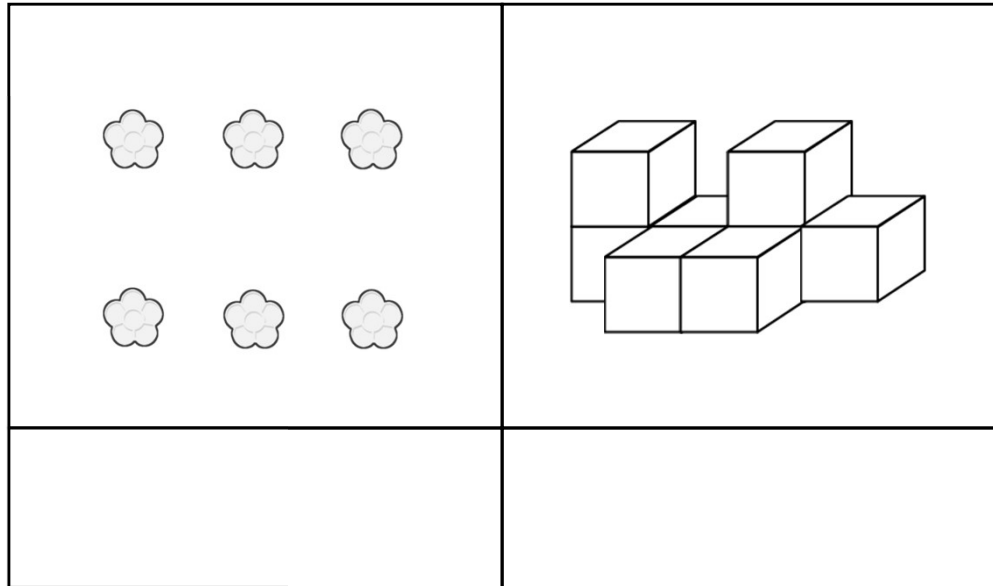
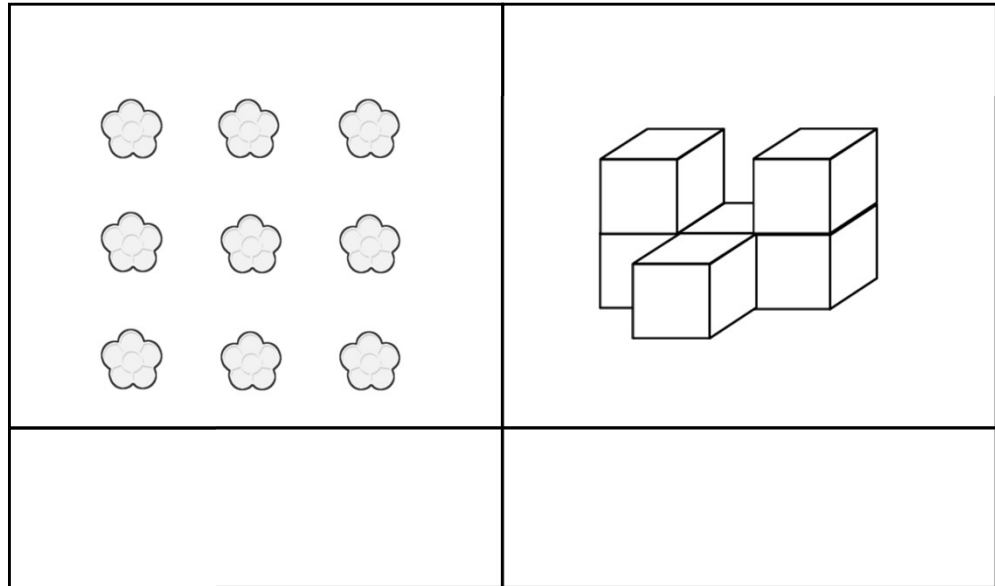
お手本の積み木の数と、同じ数の積木の山はどれでしょうか。その山に、丸をつけましょう。



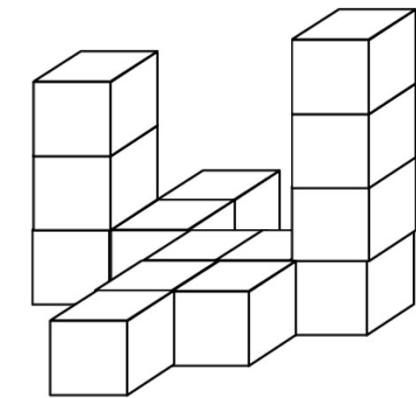
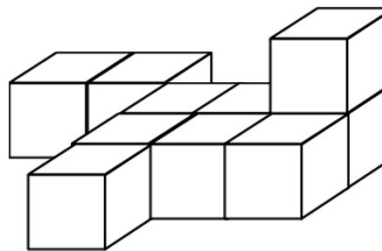
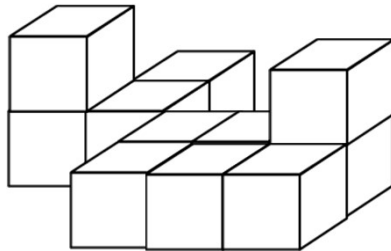
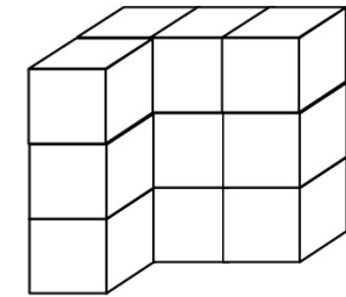
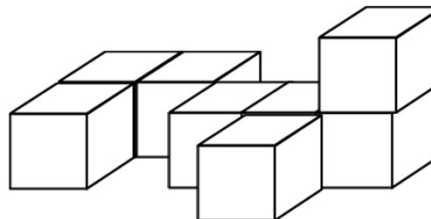
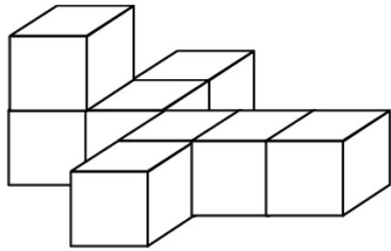
おはじきと積み木があります。どちらがいくつ多いですか。多い方のお部屋に、多い数だけ丸を描きましょう。



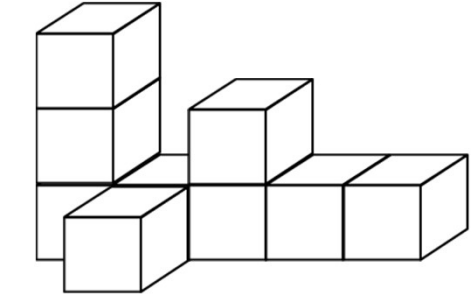
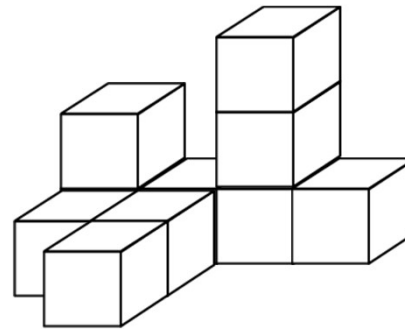
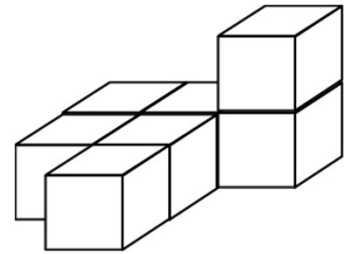
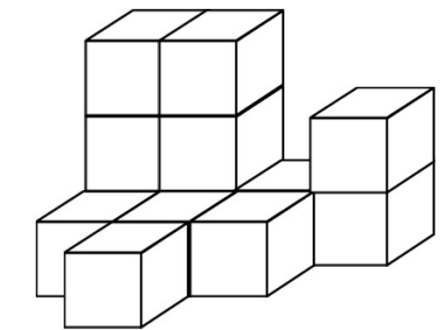
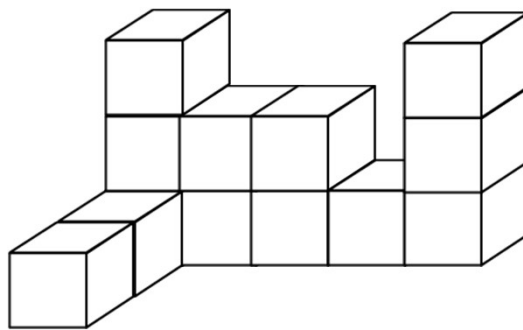
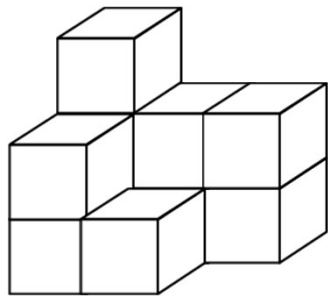
おはじきと積み木があります。どちらがいくつ多いですか。多い方のお部屋に、多い数だけ丸を描きましょう。



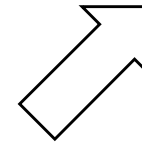
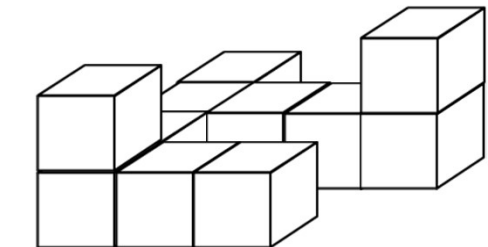
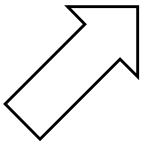
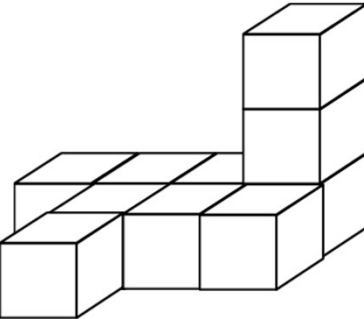
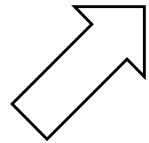
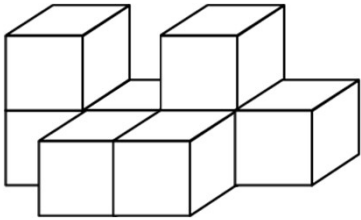
下の積み木は、上の積み木からいくつ増えていますか。その数だけ、下のお部屋に丸を描きましょう。



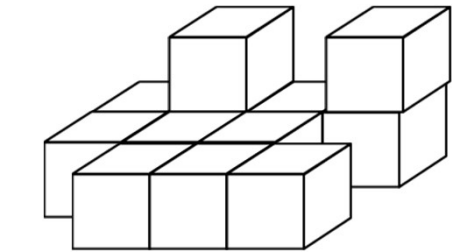
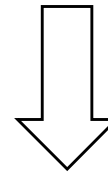
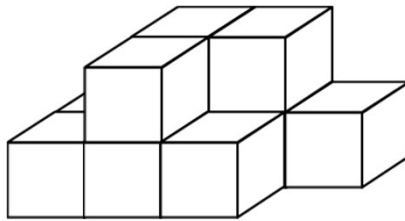
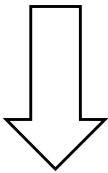
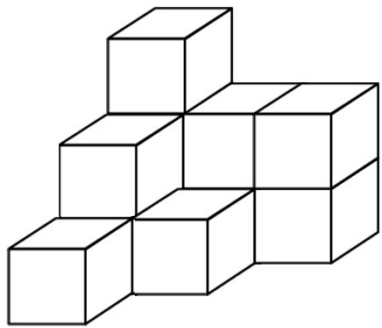
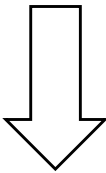
下の積み木は、上の積み木からいくつ減っていますか。その数だけ、下のお部屋に丸を描きましょう。



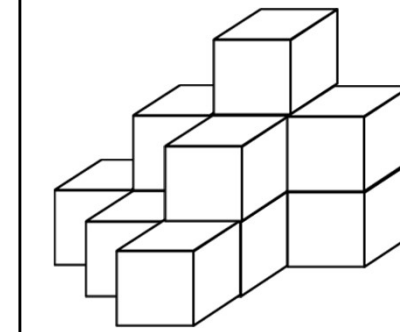
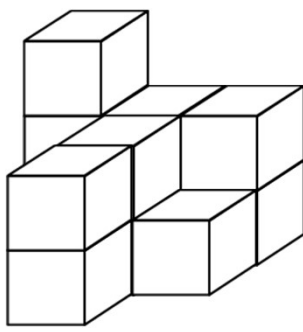
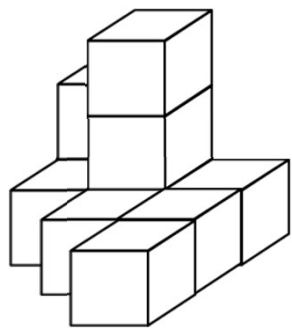
積み木の山を真正面から見ると、いくつ見えますか。その数だけ、下のお部屋に丸を描きましょう。



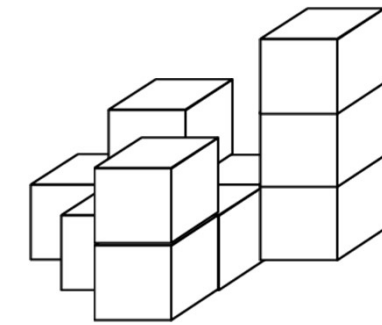
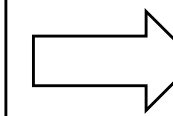
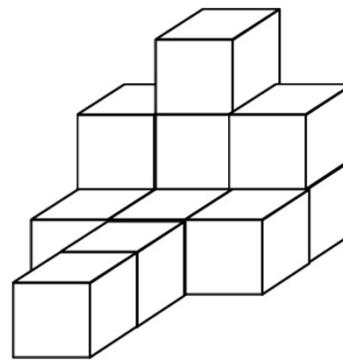
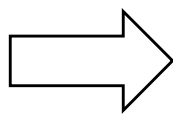
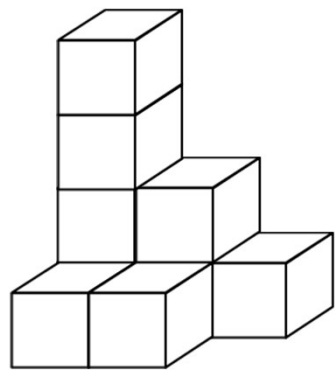
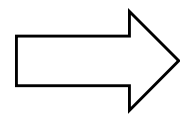
積み木の山を真上から見ると、いくつ見えますか。その数だけ、下のお部屋に丸を描きましょう。



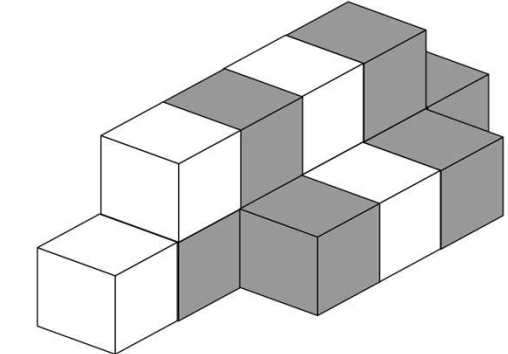
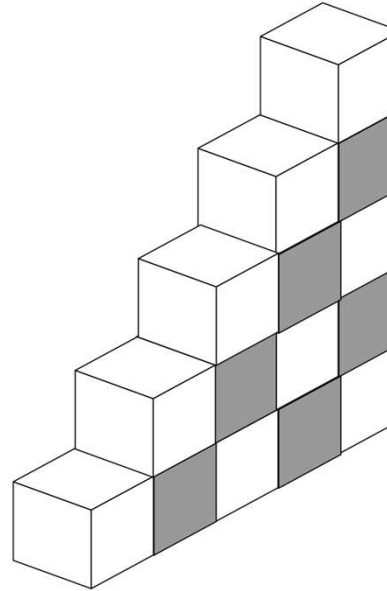
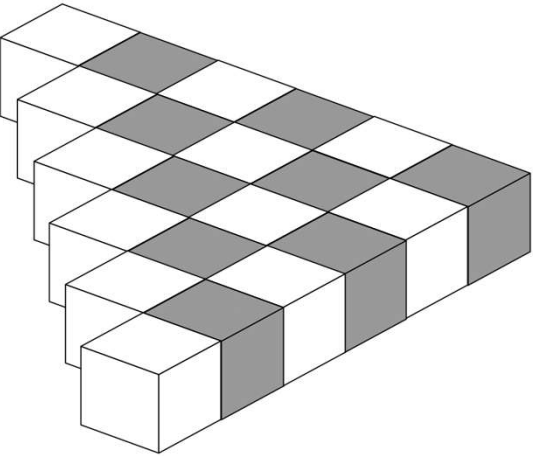
積み木の山を右側の真横から見ると、いくつ見えますか。その数だけ、下のお部屋に丸を描きましょう。



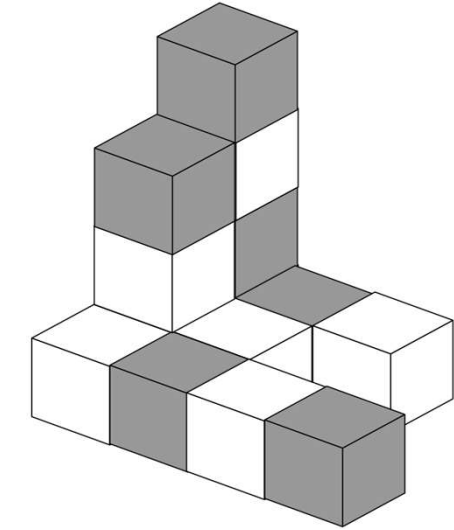
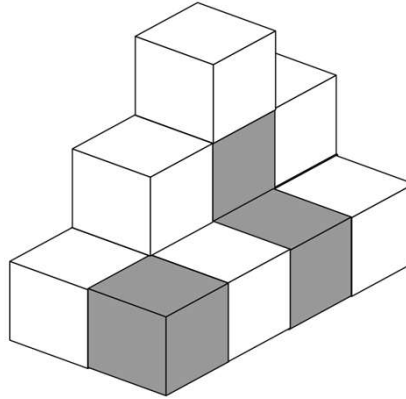
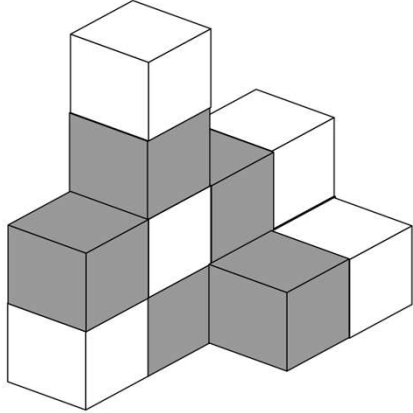
積み木の山を左側の真横から見ると、いくつ見えますか。その数だけ、下のお部屋に丸を描きましょう。



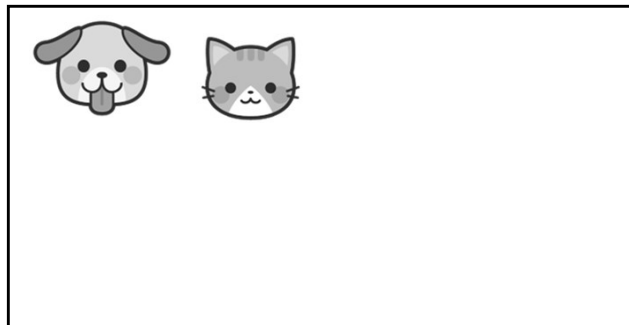
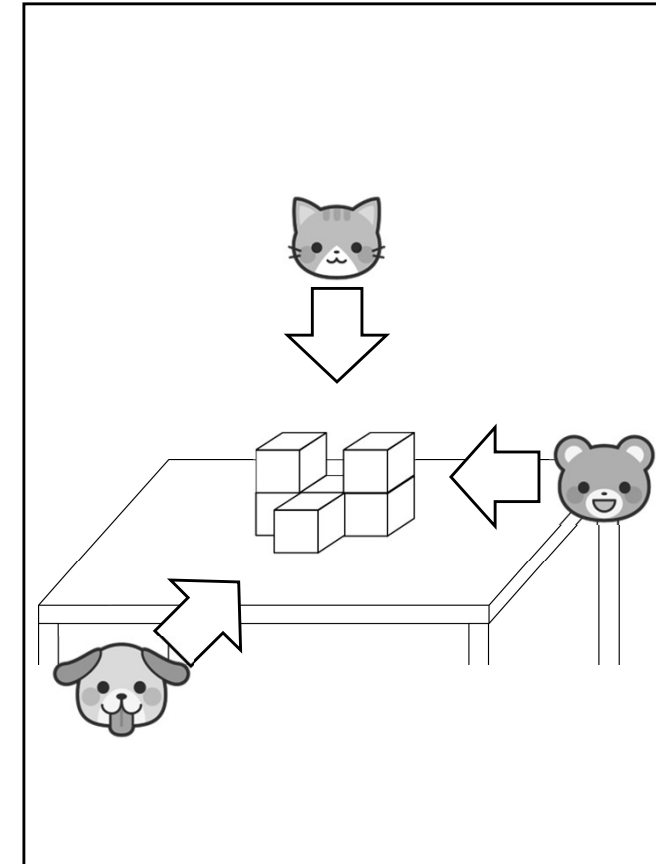
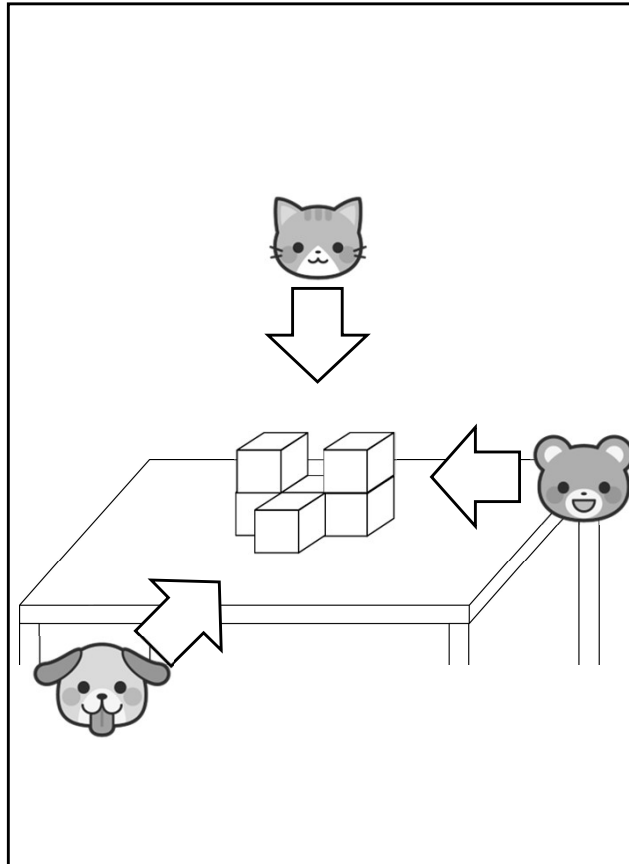
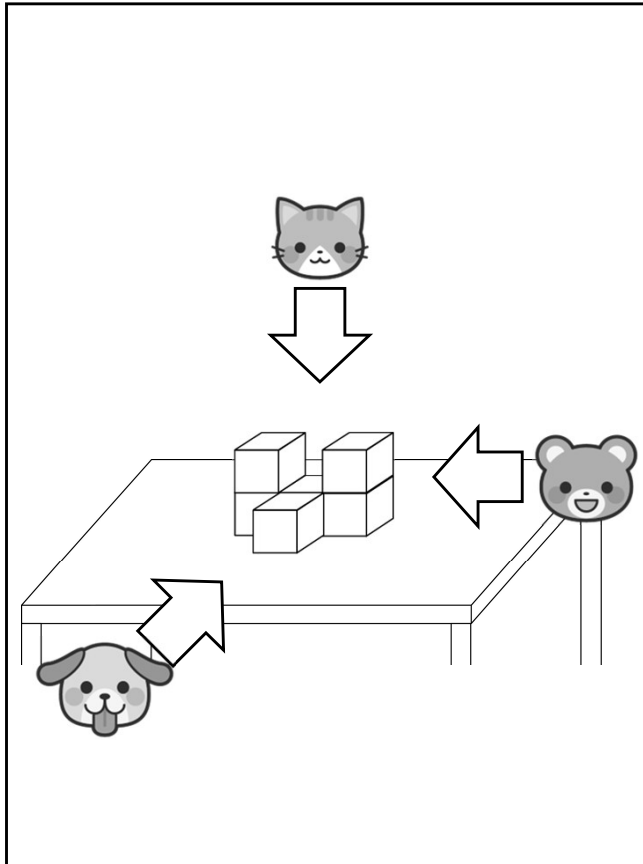
白い積み木と黒い積み木が、必ず隣り合わないように積み木を積んでいます。この山の中で、黒い積み木の数だけを、下のお部屋に丸を描きましょう。重なって見えないものも数に入れます。



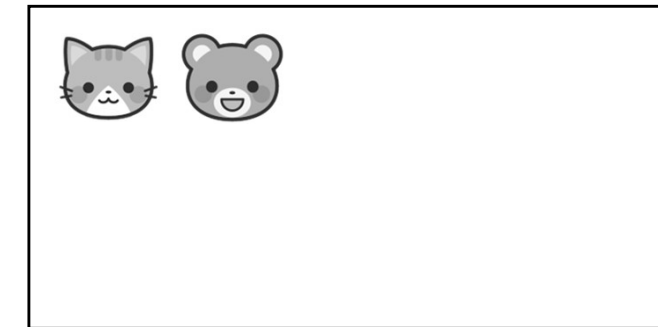
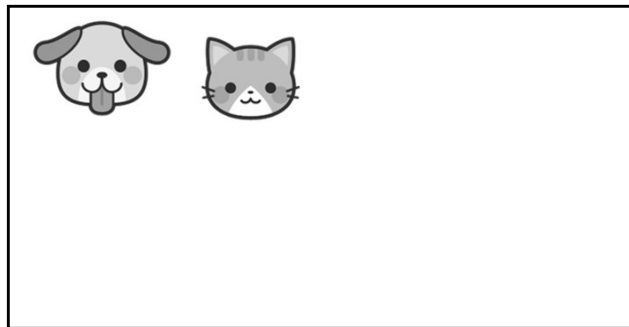
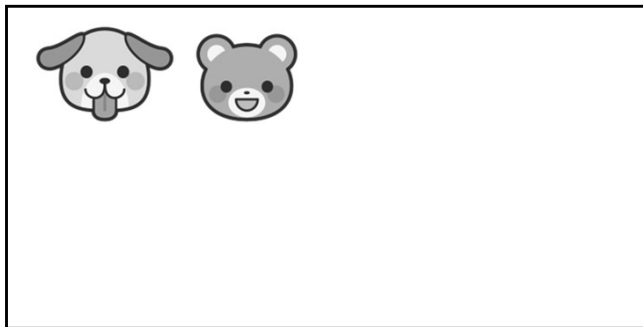
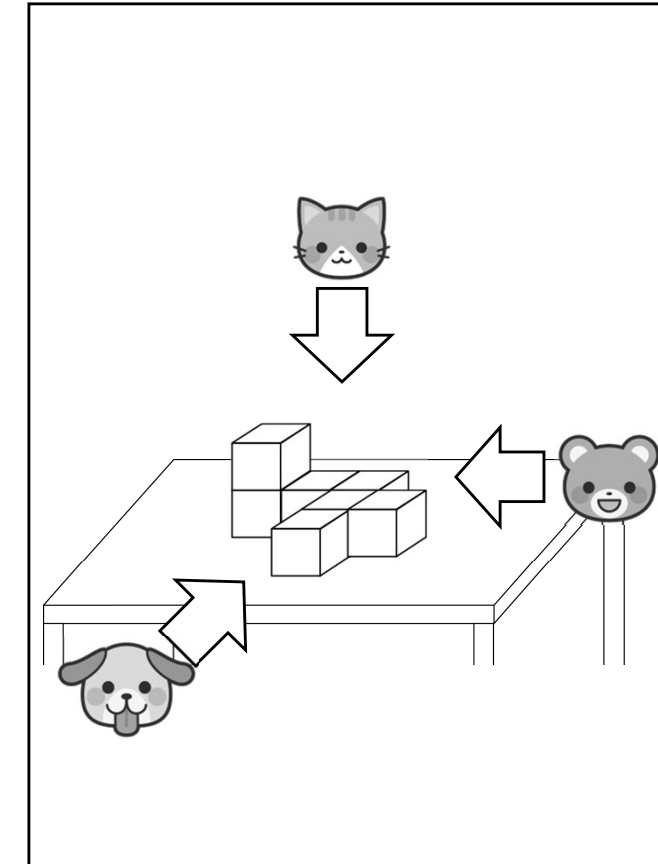
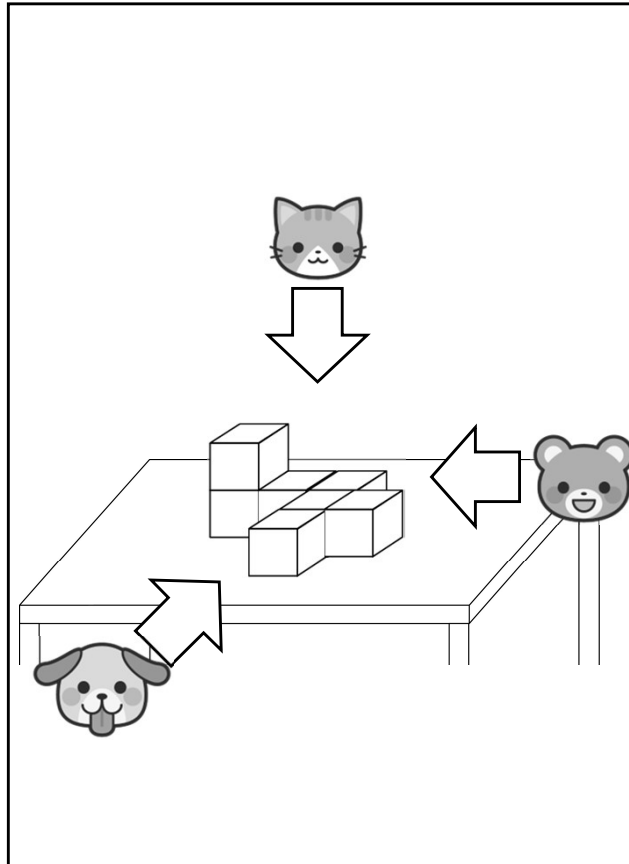
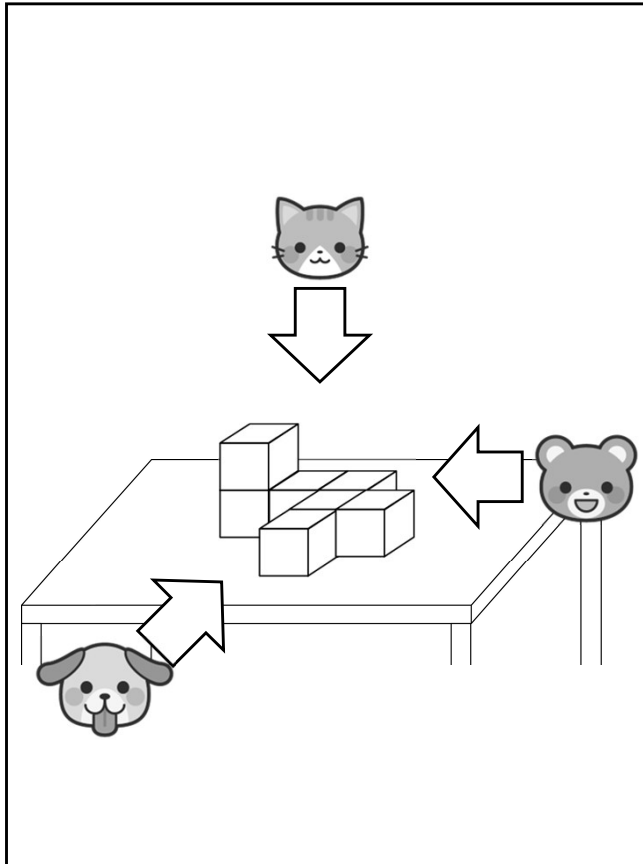
白い積み木と黒い積み木が、必ず隣り合わないように積み木を積んでいます。この山の中で、黒い積み木の数だけを、下のお部屋に丸を描きましょう。重なって見えないものも数に入れます。



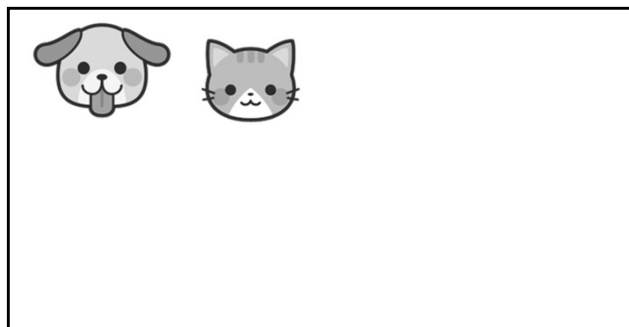
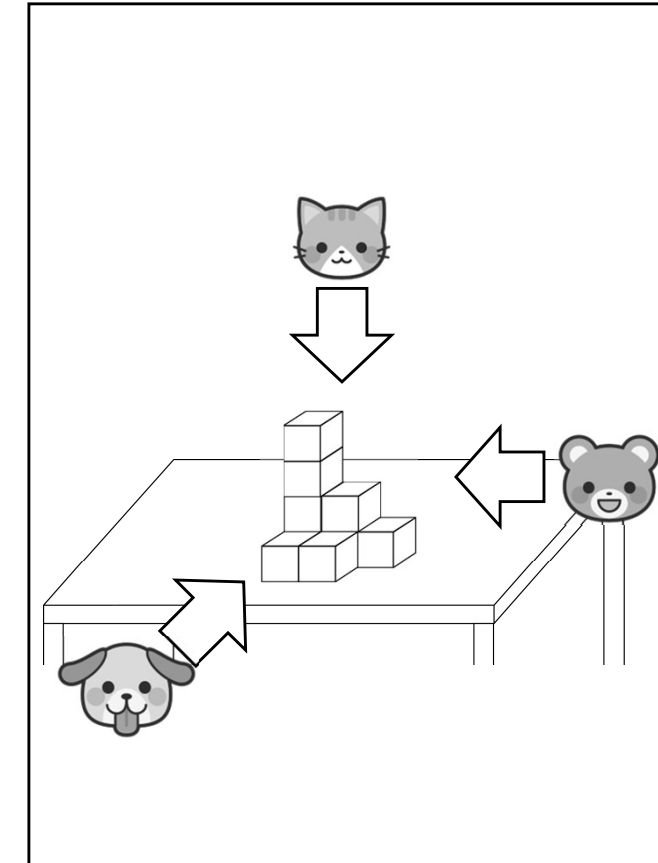
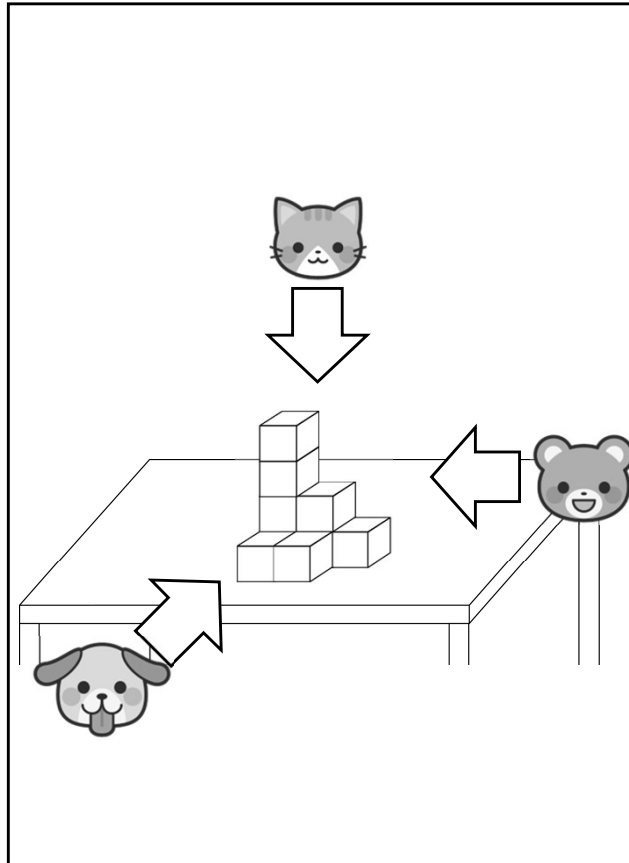
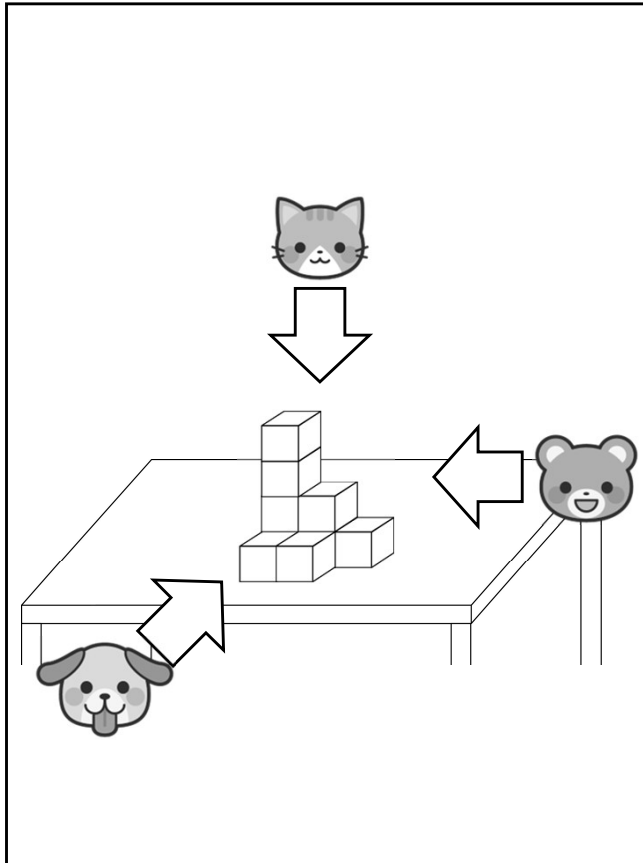
上のお部屋の中に書いてある方向から、動物たちが積み木を見ています。下のお部屋に描いてある動物が見えていく積み木の数を合わせると幾つになりますか。その数だけ、下のお部屋に丸を描きましょう。



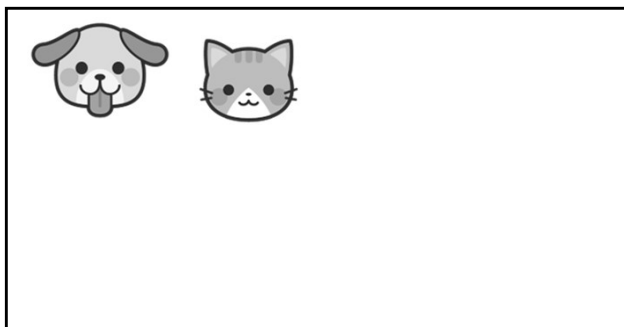
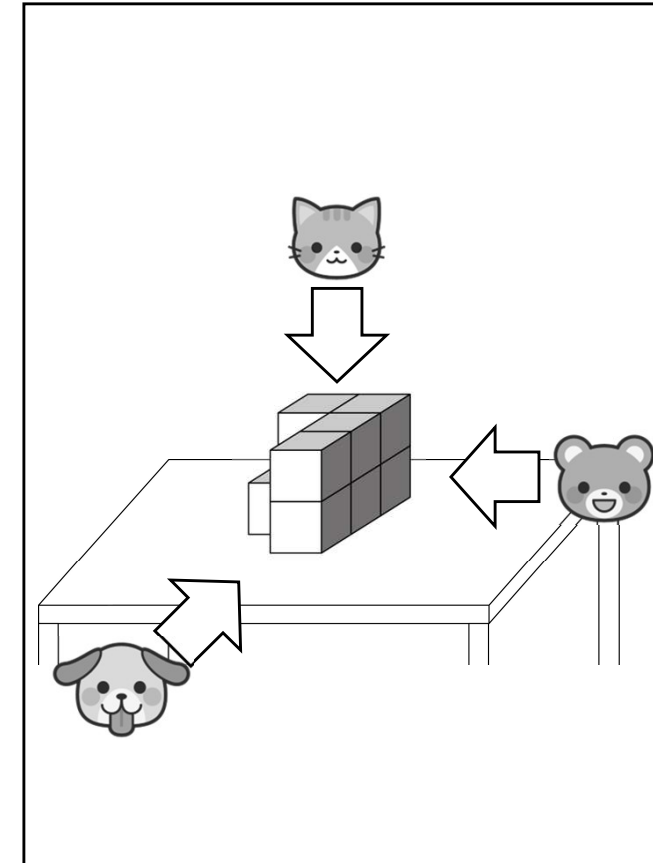
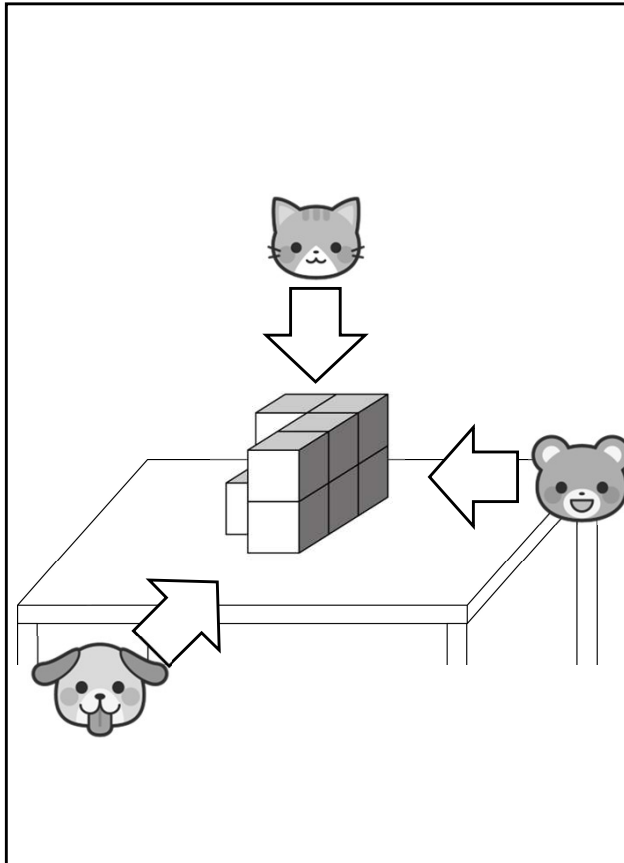
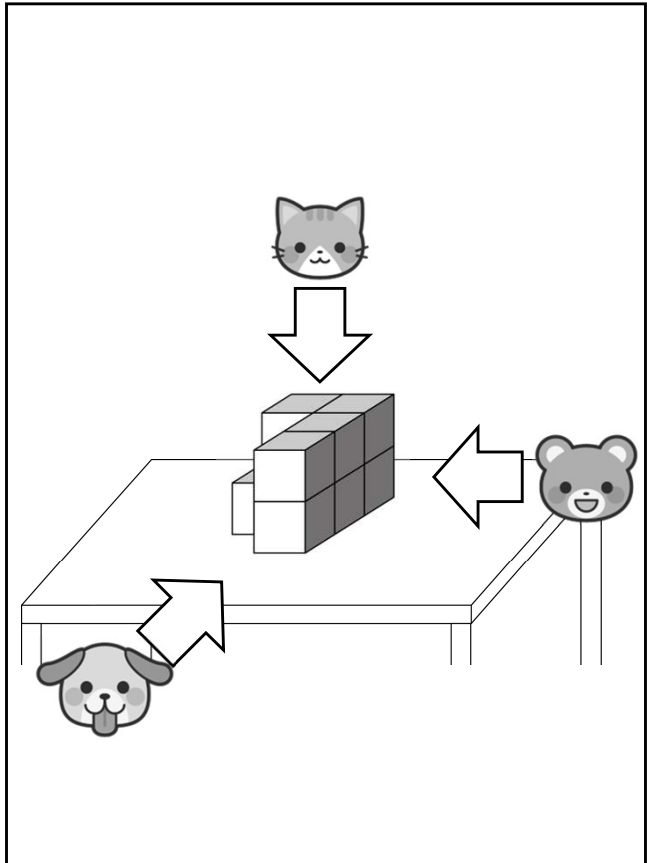
上のお部屋の中に書いてある方向から、動物たちが積み木を見ています。下のお部屋に描いてある動物が見えていく積み木の数を合わせると幾つになりますか。その数だけ、下のお部屋に丸を描きましょう。



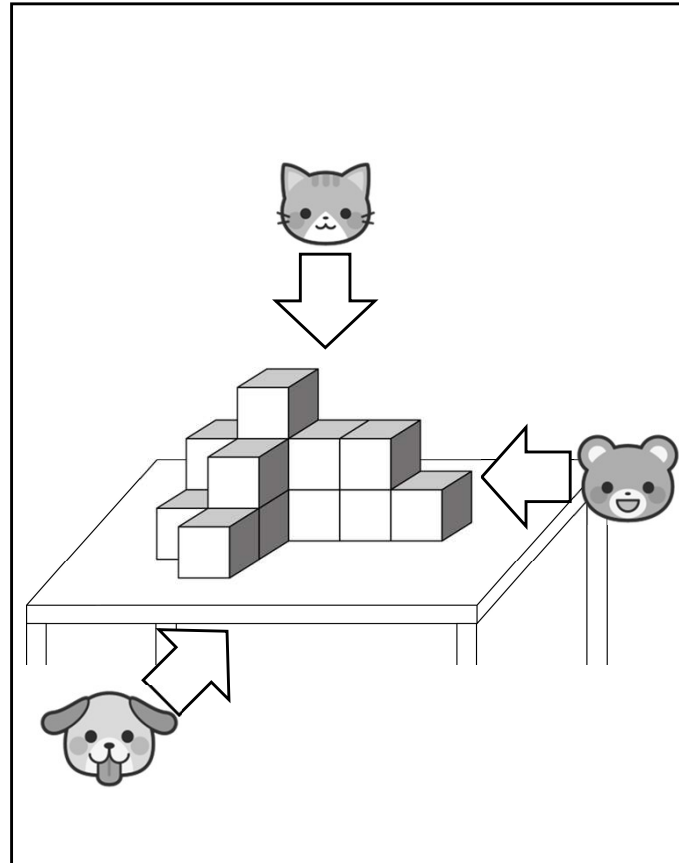
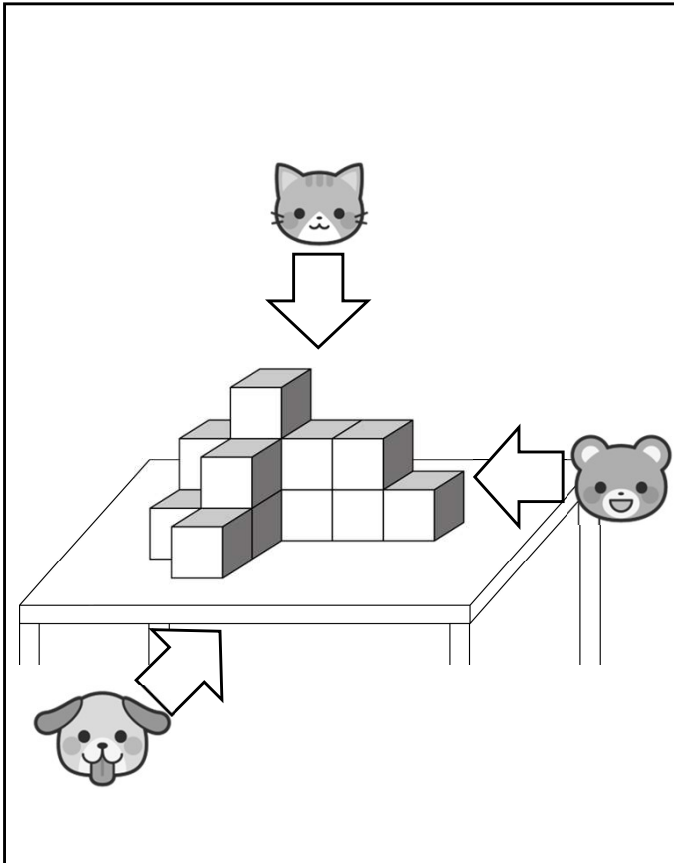
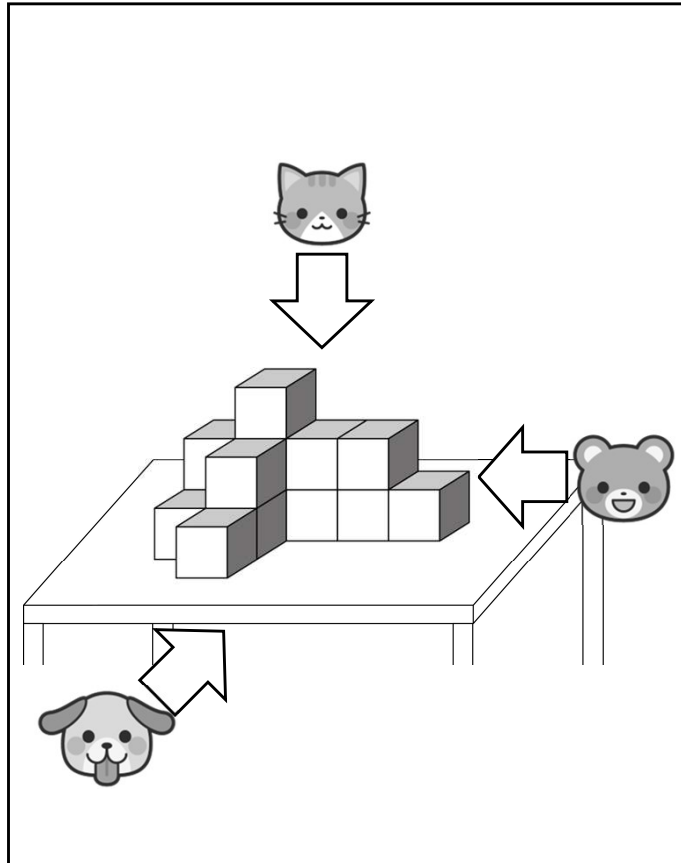
上のお部屋の中に書いてある方向から、動物たちが積み木を見ています。下のお部屋に描いてある動物が見えていく積み木の数を合わせると幾つになりますか。その数だけ、下のお部屋に丸を描きましょう。



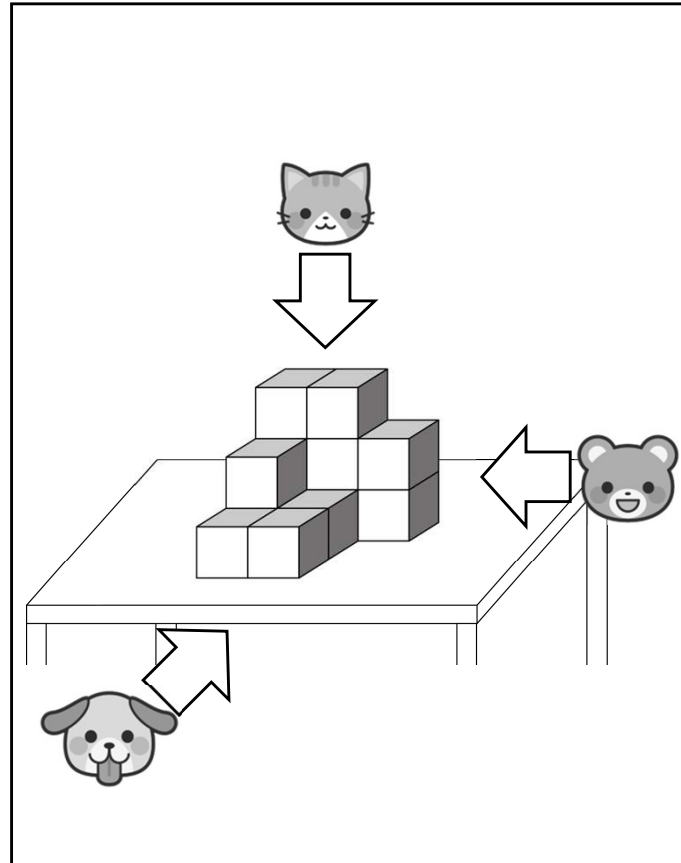
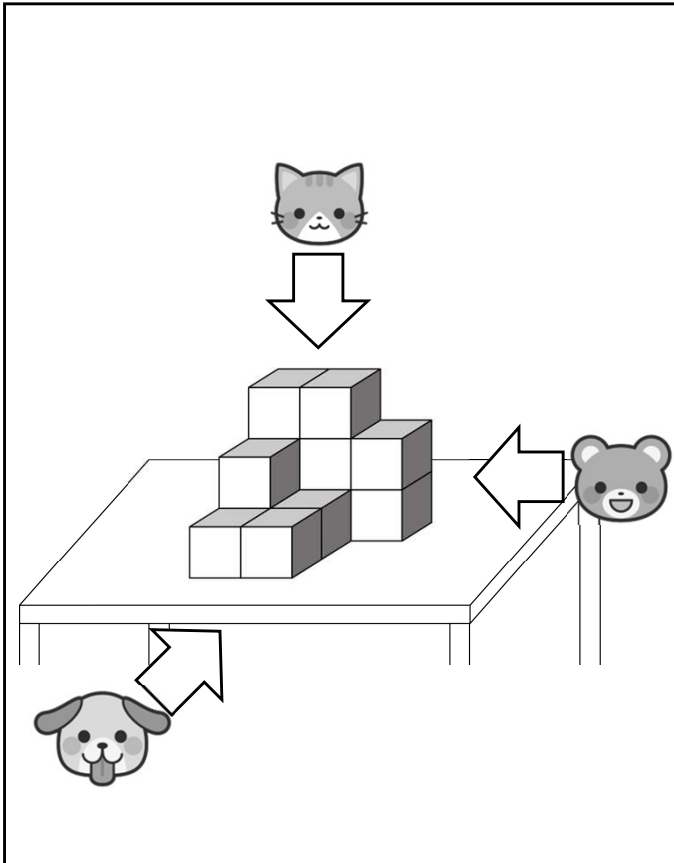
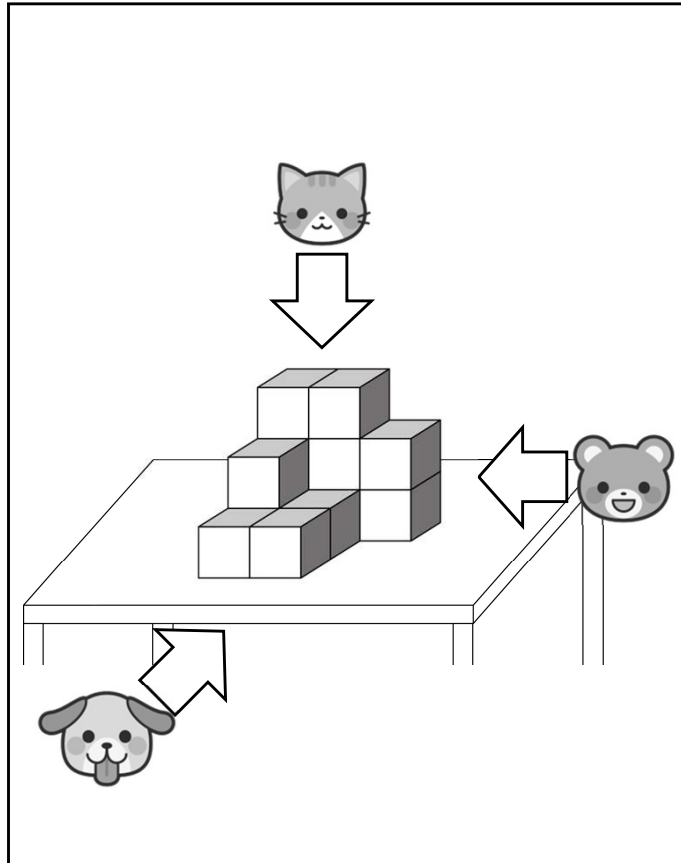
上のお部屋の中に書いてある方向から、動物たちが積み木を見ています。下のお部屋に描いてある動物が見えていく積み木の数の違いは幾つですか。その数だけ、下のお部屋に丸を描きましょう。



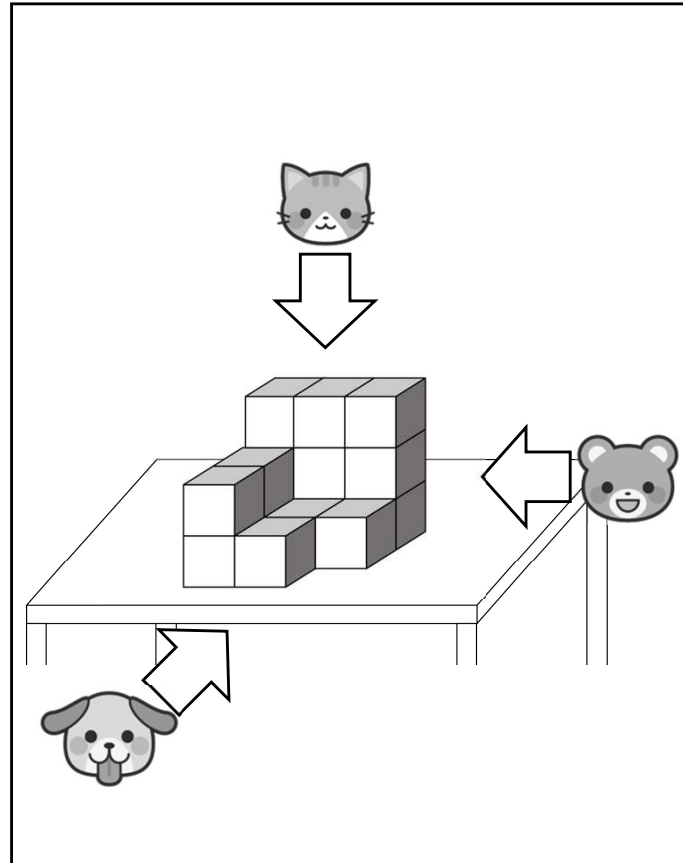
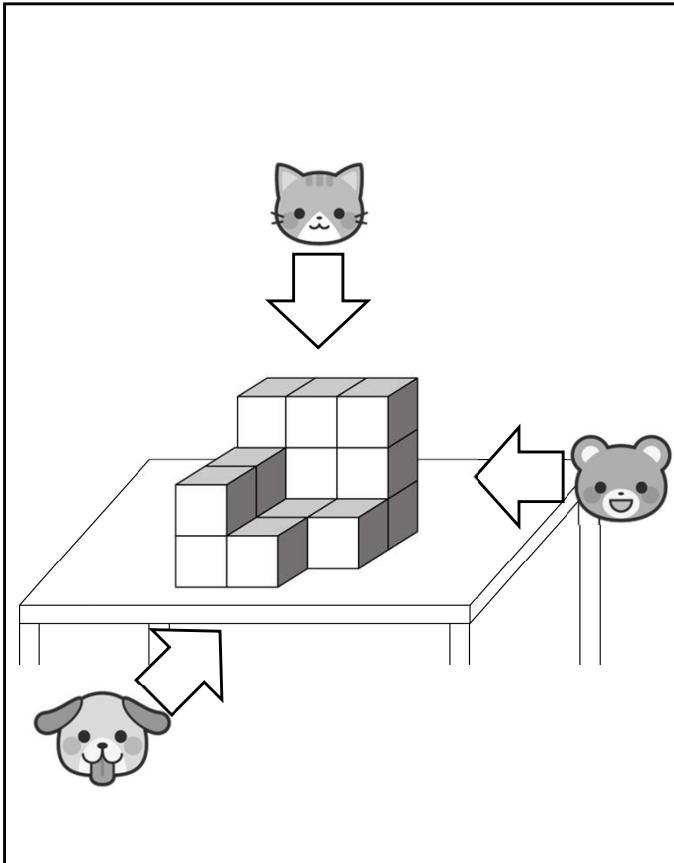
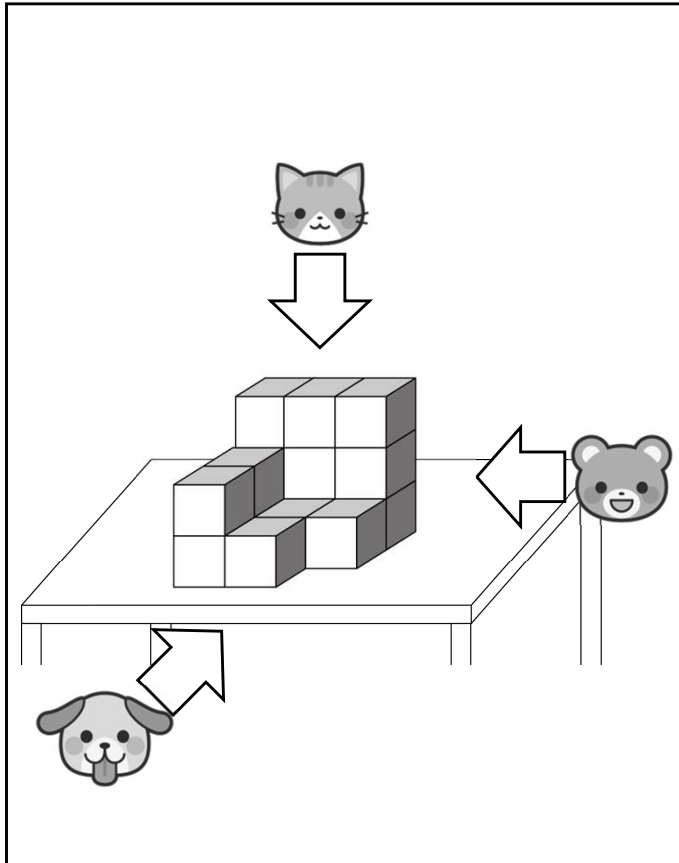
上のお部屋の中に書いてある方向から、動物たちが積み木を見ています。下のお部屋に描いてある動物が見えていく積み木の数の違いは幾つですか。その数だけ、下のお部屋に丸を描きましょう。



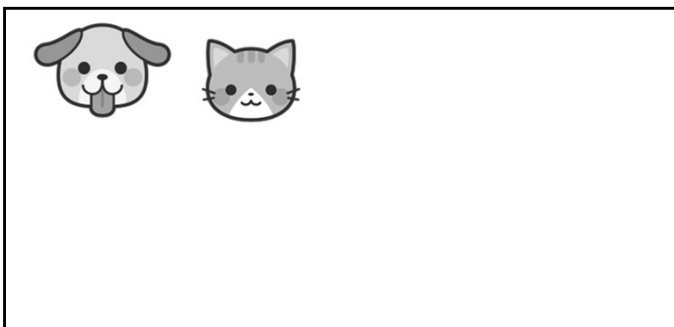
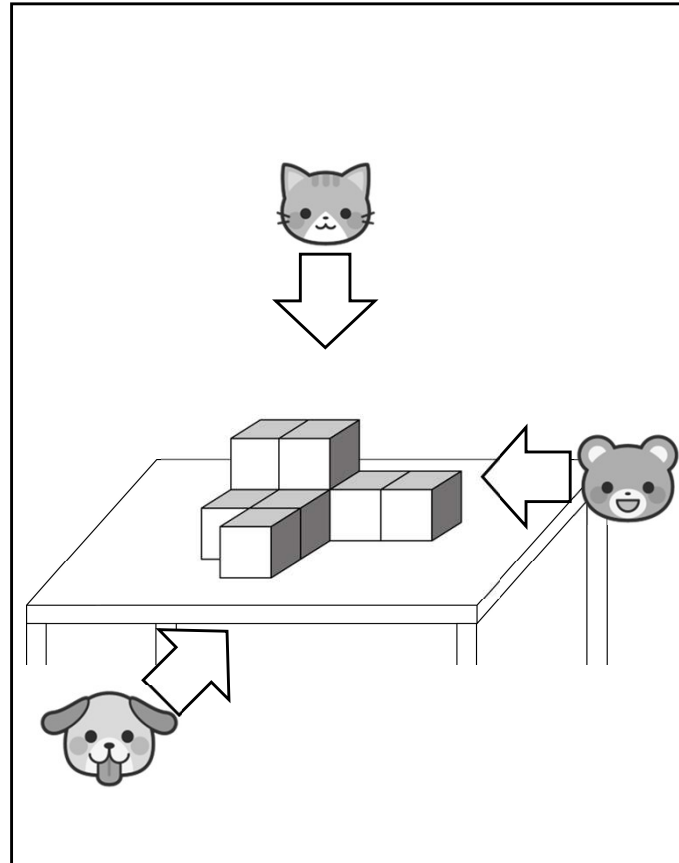
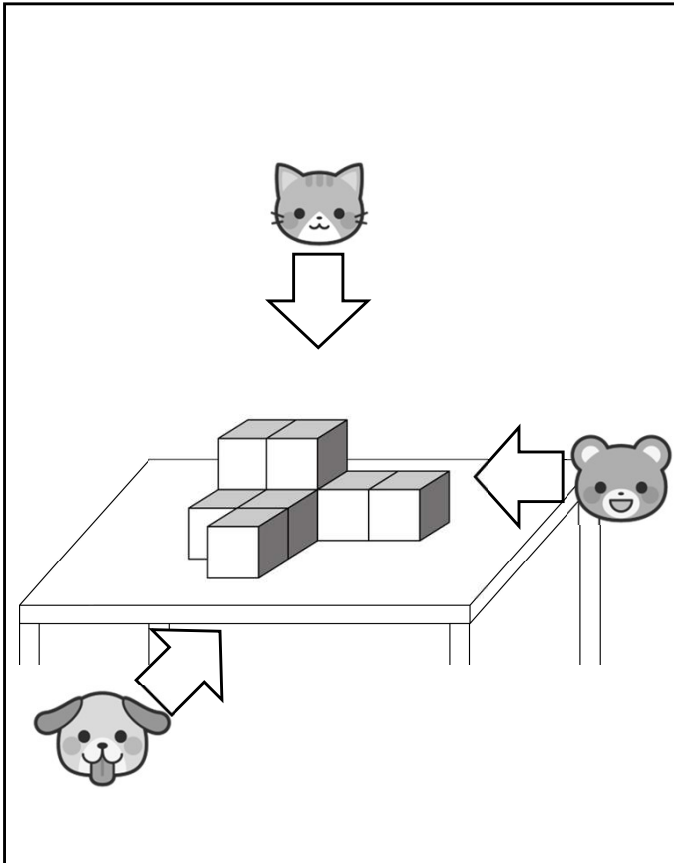
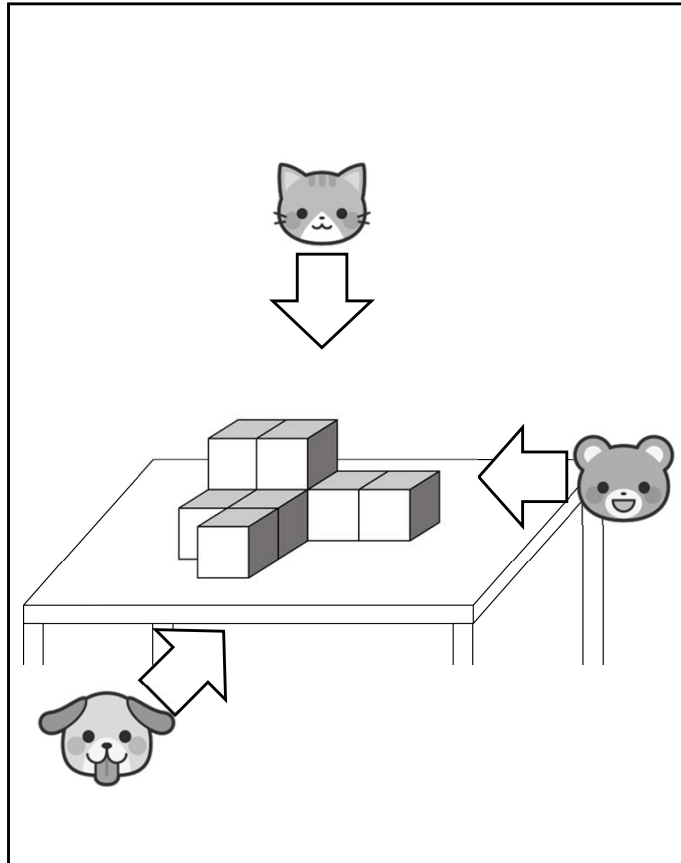
上のお部屋の中に書いてある方向から、動物たちが積み木を見ています。下のお部屋に描いてある動物が見えていく積み木の数の違いは幾つですか。その数だけ、下のお部屋に丸を描きましょう。



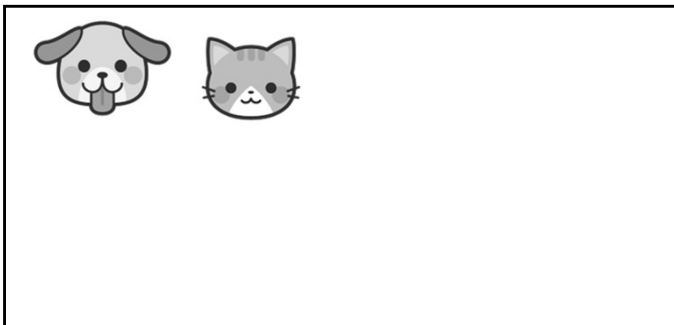
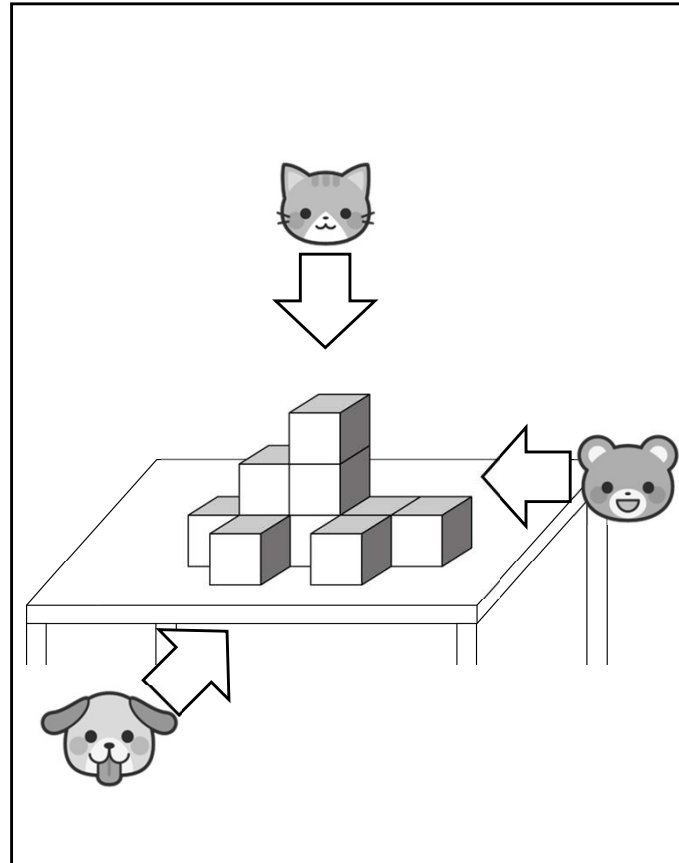
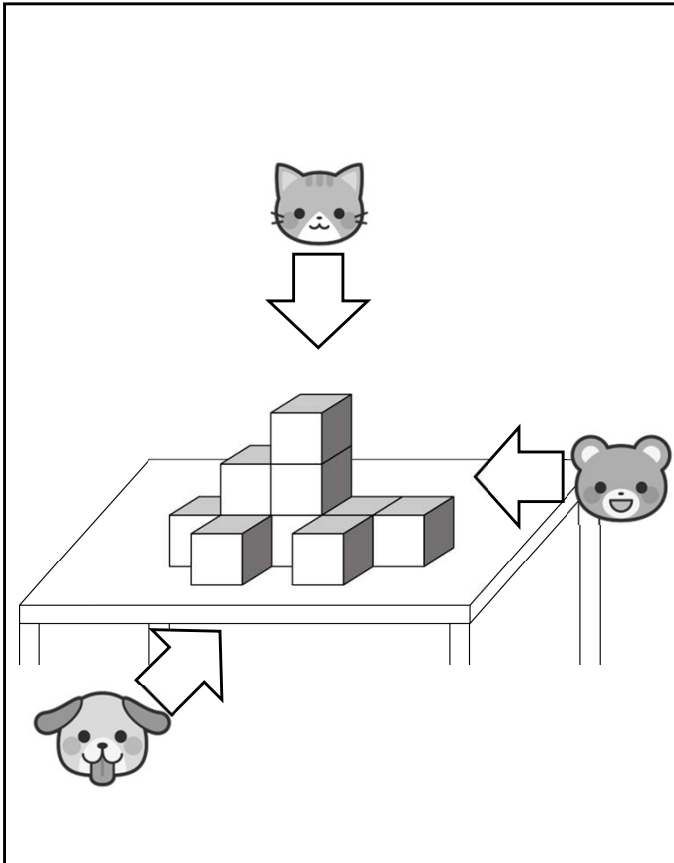
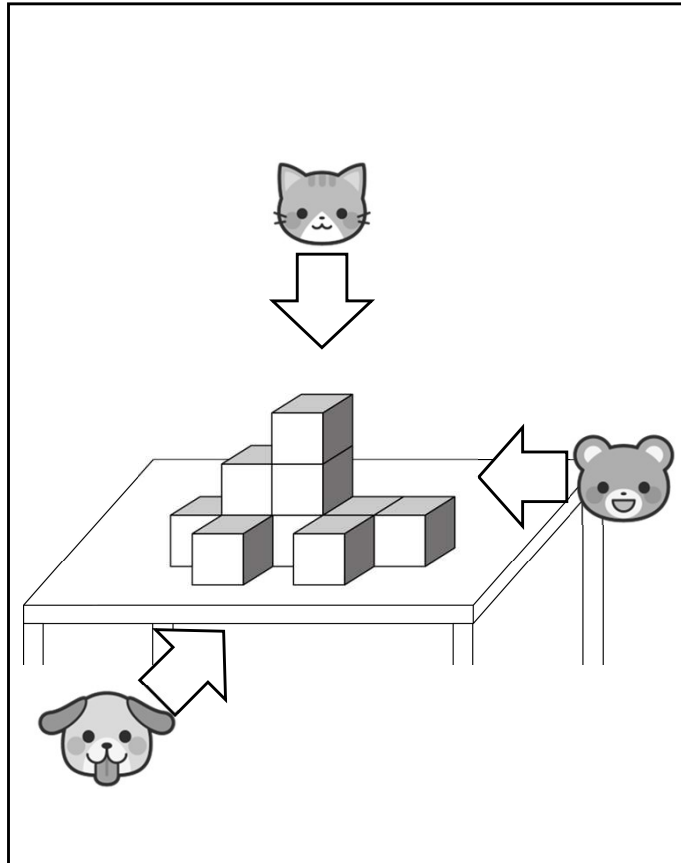
上のお部屋の中に書いてある方向から、動物たちが積み木を見ています。下のお部屋に描いてある動物が見えていく積み木の数の違いは幾つですか。その数だけ、下のお部屋に丸を描きましょう。



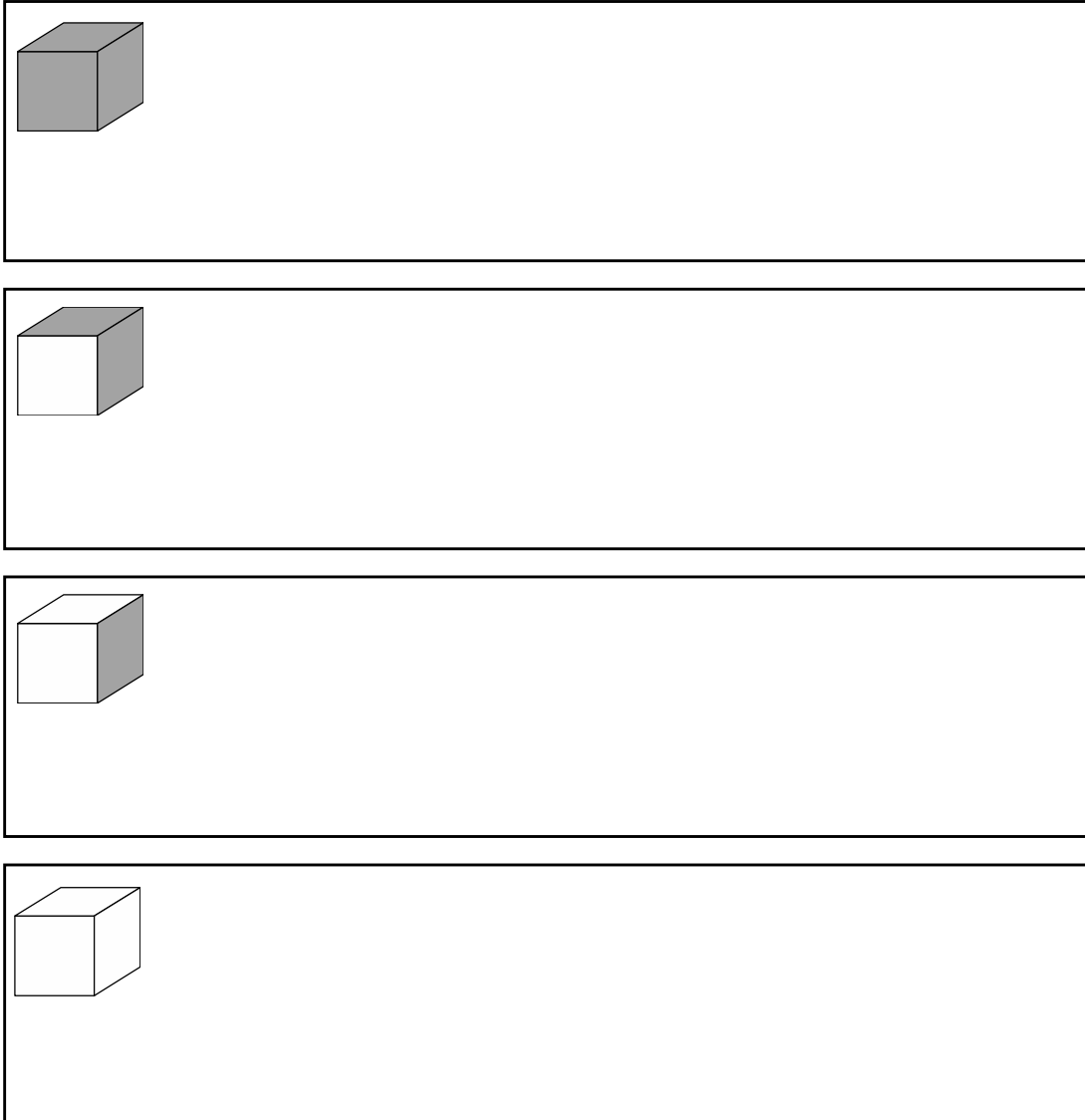
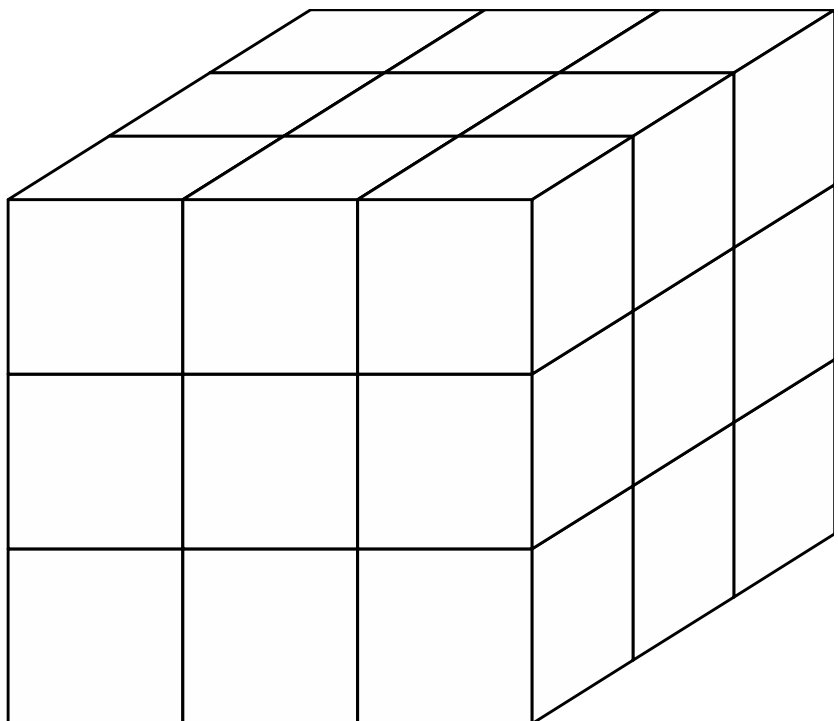
上のお部屋の中に書いてある方向から、動物たちが積み木を見ています。下のお部屋に描いてある動物が見えていく積み木の数の違いは幾つですか。その数だけ、下のお部屋に丸を描きましょう。



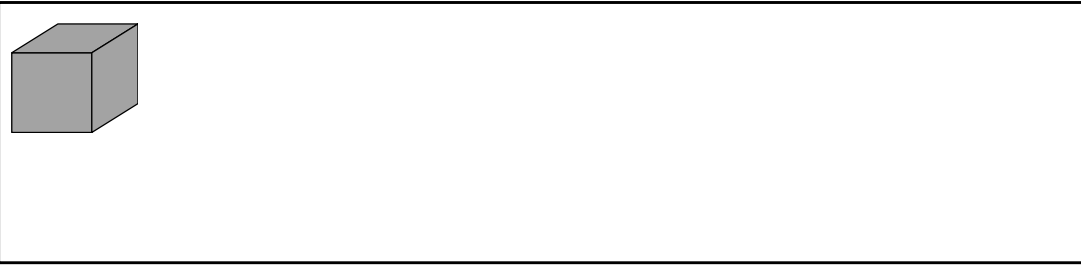
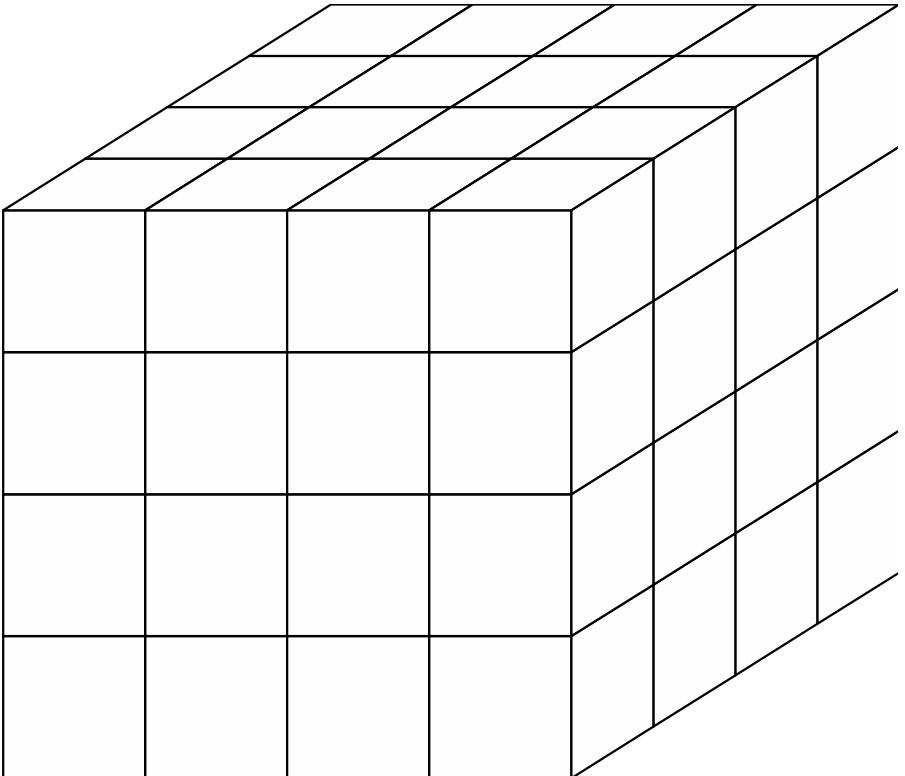
上のお部屋の中に書いてある方向から、動物たちが積み木を見ています。下のお部屋に描いてある動物が見えていく積み木の数の違いは幾つですか。その数だけ、下のお部屋に丸を描きましょう。



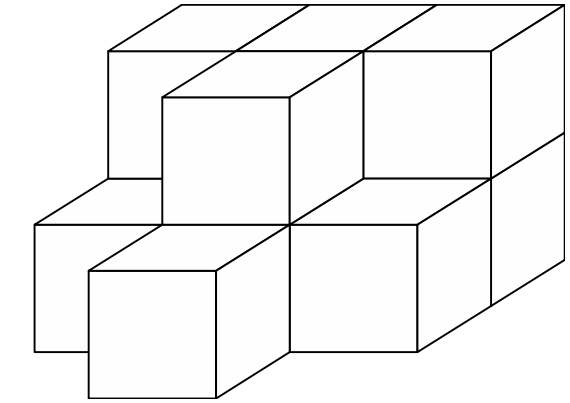
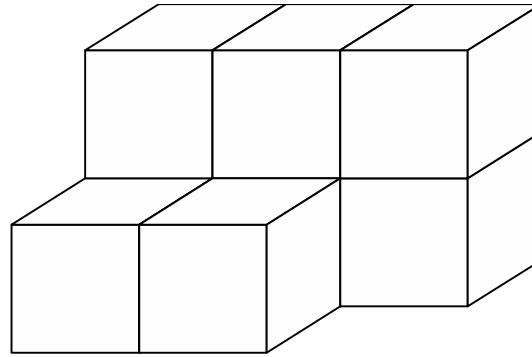
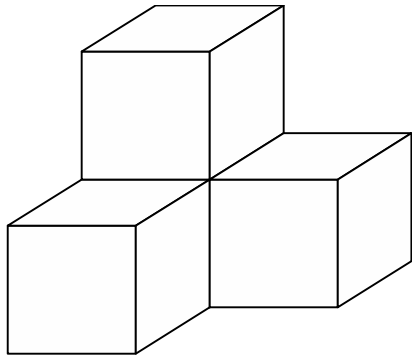
左のように、縦、横、高さのそれぞれに三つずつ積み木を並べた形があります。この形の、底や、向こう側も含めて、外から見えているところ全部に色を塗ります。その後で形をバラバラにしたら、三箇所に色が塗られている積み木、二箇所に色が塗られている積み木、一箇所に色が塗られている積み木、どこにも色が塗られていない積み木は、それぞれいくつありますか。右側のお部屋の上から順番に、色が三箇所の積み木、色が二箇所の積み木、色が一箇所の積み木、どこにも塗されていない積み木の数だけ、丸を描きましょう。



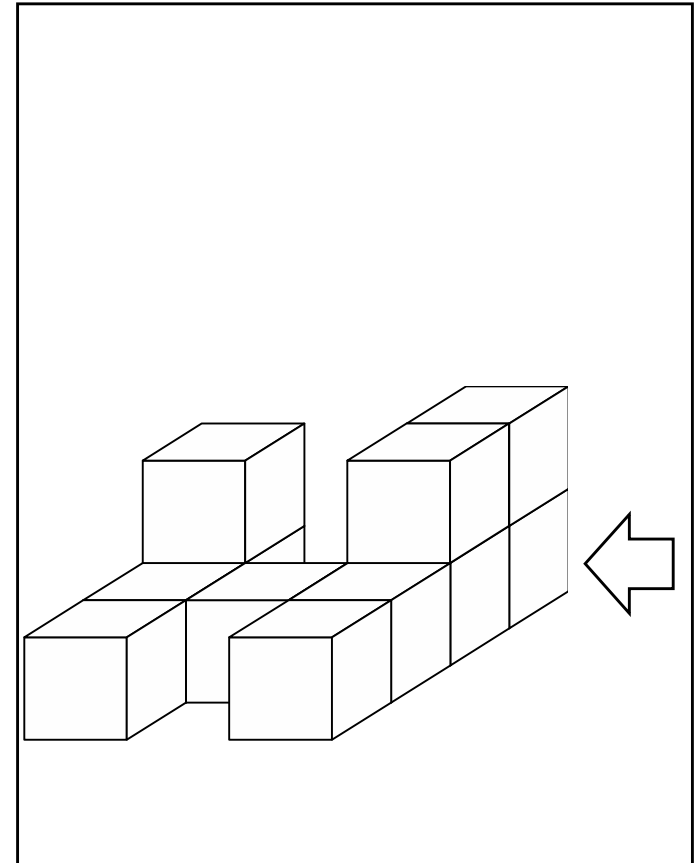
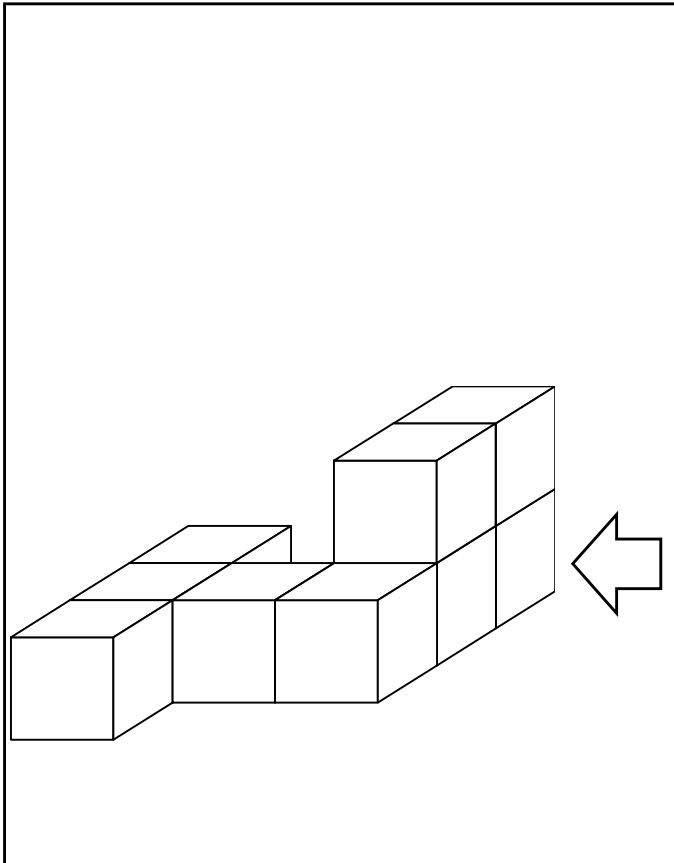
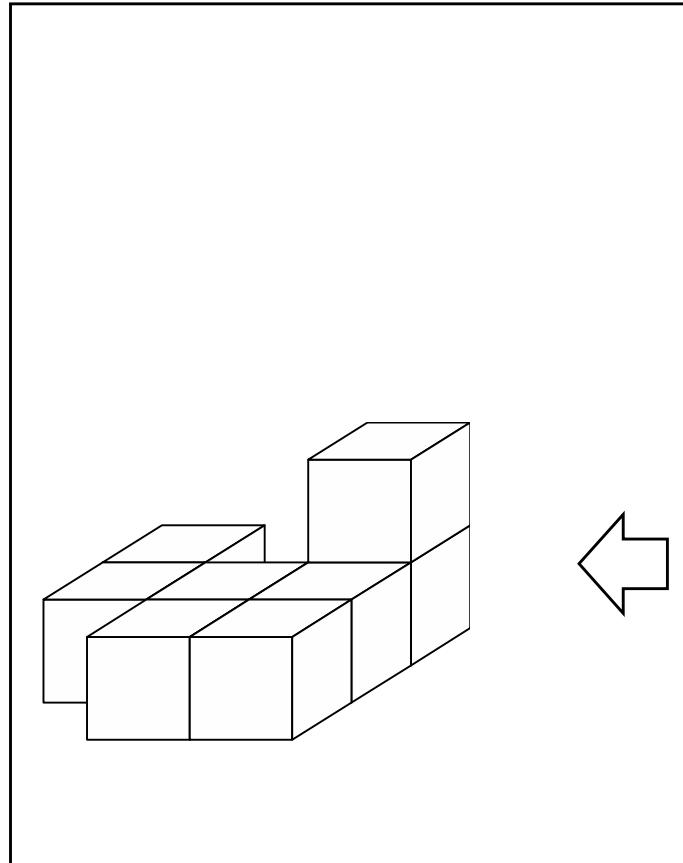
左のように、縦、横、高さのそれぞれに四つずつ積み木を並べた形があります。この形の、底や、向こう側も含めて、外から見えているところ全部に色を塗ります。その後で形をバラバラにしたら、三箇所に色が塗られている積み木と、どこにも色が塗られていない積み木は、それぞれいくつずつありますか。右側の、上のお部屋には色が三箇所の積み木、下のお部屋にはどこにも塗られていない積み木の数だけ、丸を描きましょう。



上のお部屋の中にある積み木のうち、こちら側から全く見えない積み木は幾つありますか。その数だけ、下のお部屋に丸を描きましょう。



上のお部屋の中にある積み木を、右側の真横から眺めた時に、陰になって見えない積み木は幾つありますか。その数だけ、下のお部屋に丸を描きましょう。

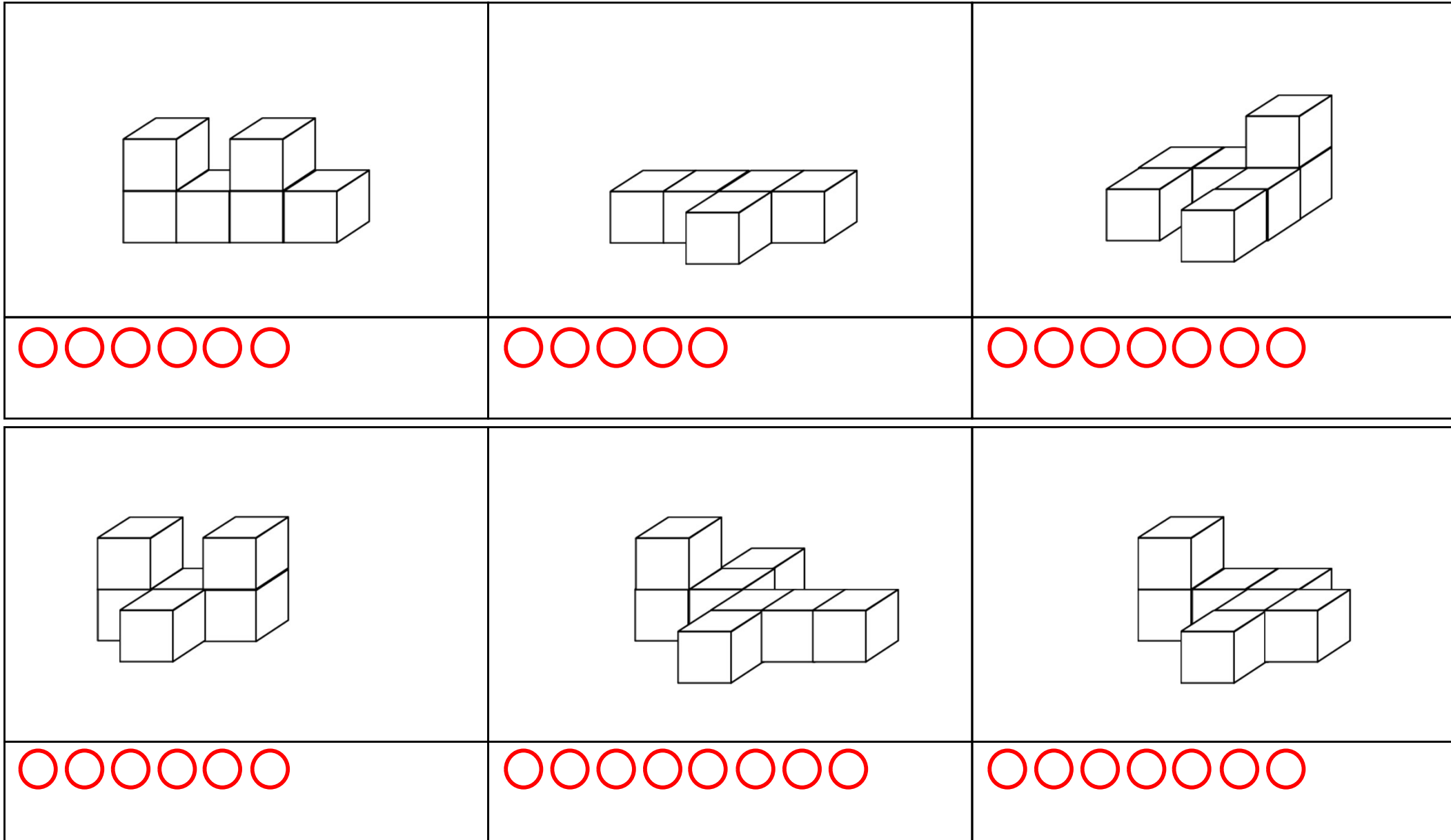


解答

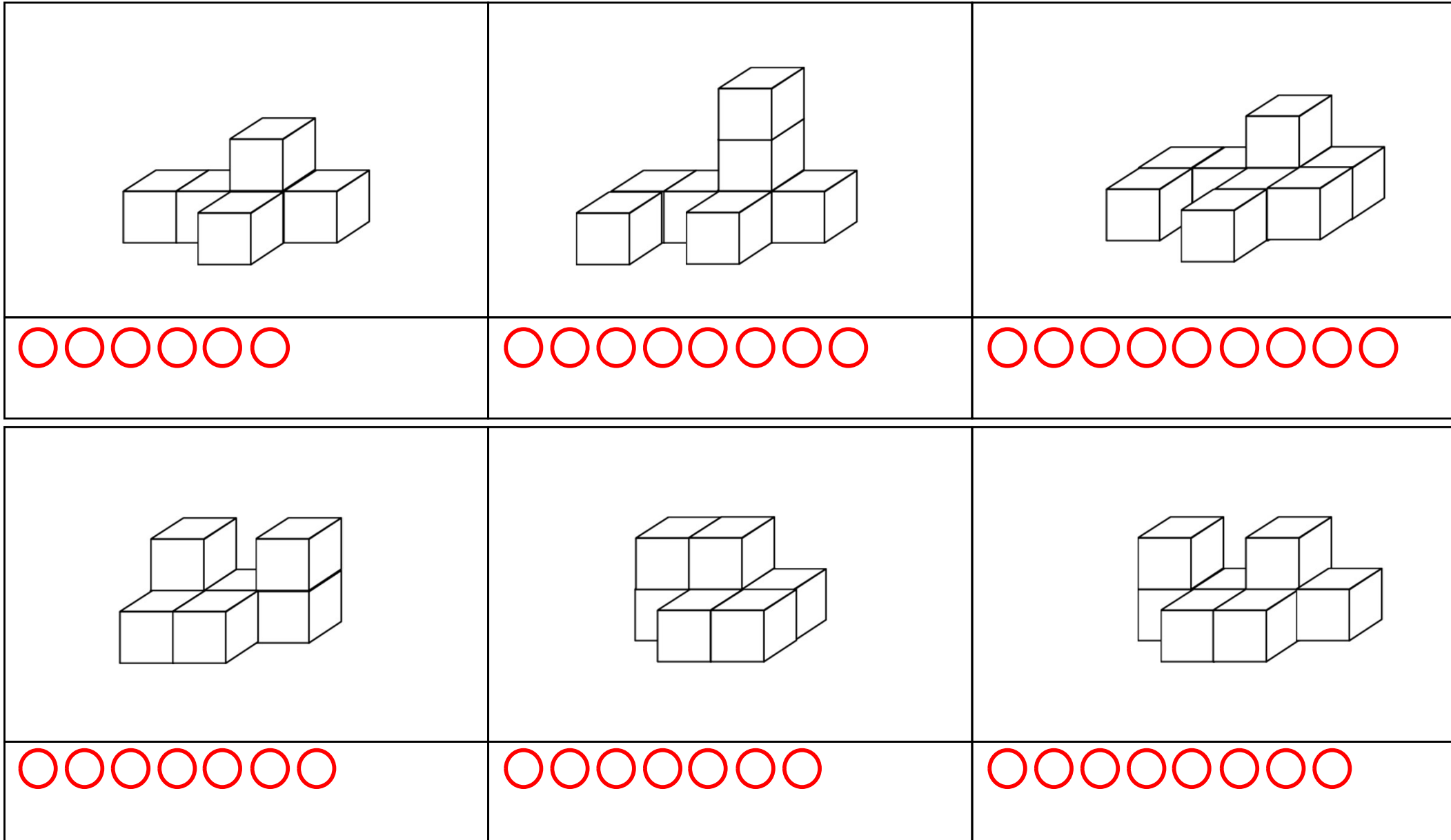
(65 積み木の数)



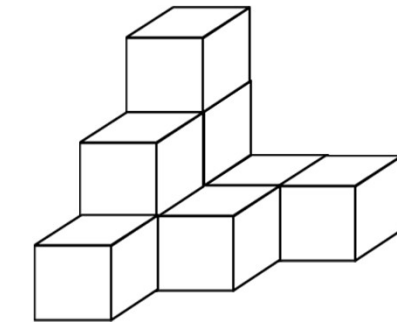
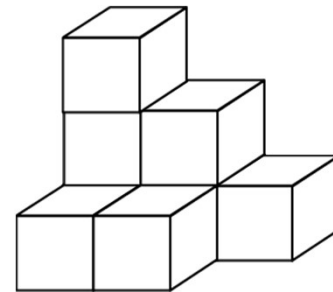
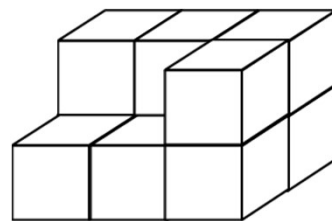
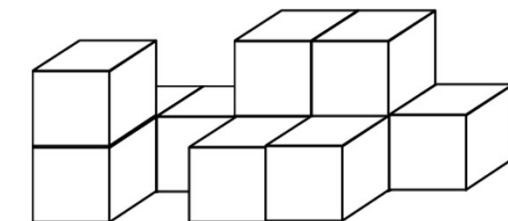
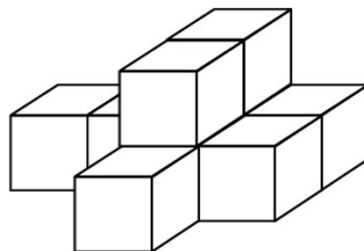
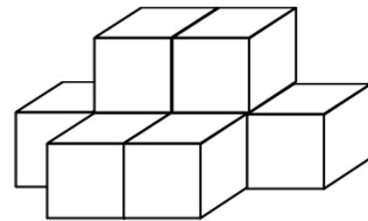
積み木の数は幾つでしょうか、その数だけ、下のお部屋に丸を描きましょう。(隠れているものがない)



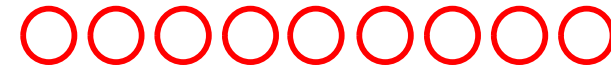
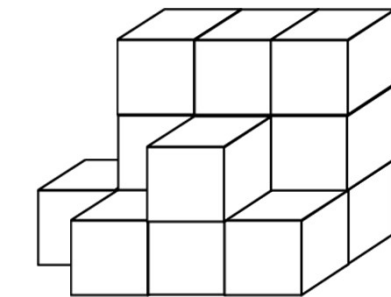
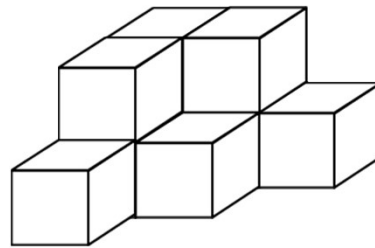
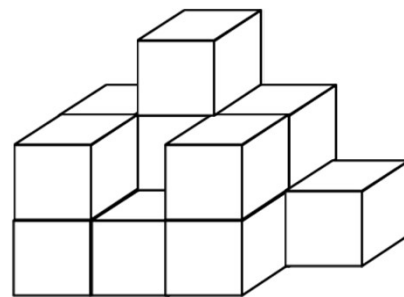
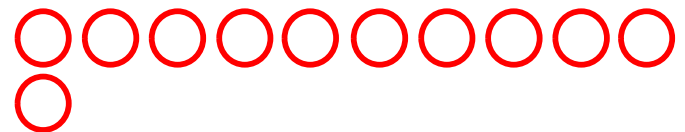
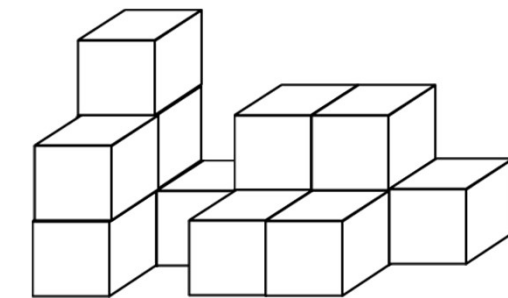
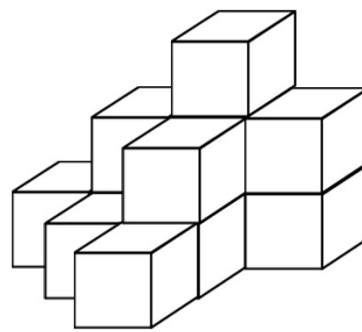
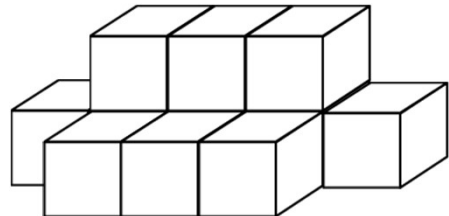
積み木の数は幾つでしょうか、その数だけ、下のお部屋に丸を描きましょう。(隠れているものが一)



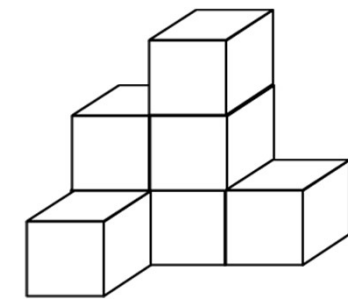
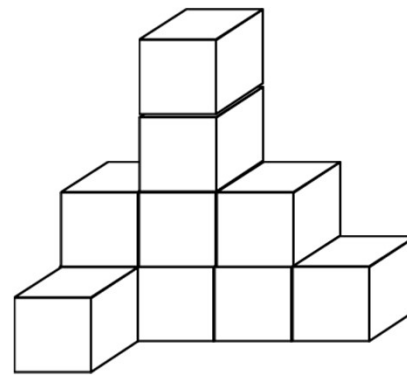
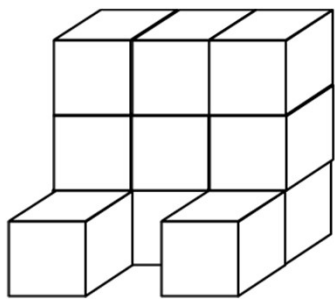
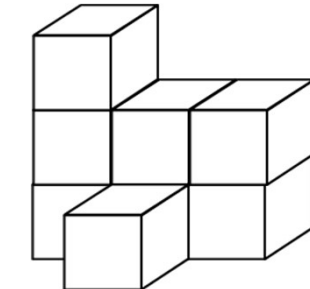
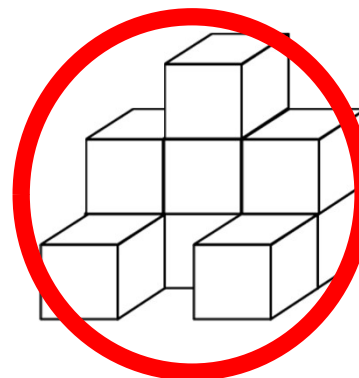
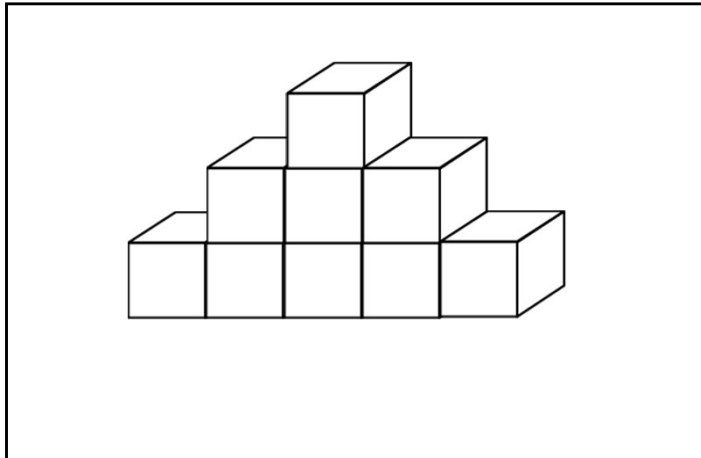
積み木の数は幾つでしょうか、その数だけ、下のお部屋に丸を描きましょう。(隠れているものが二)



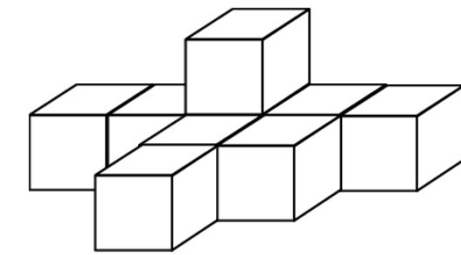
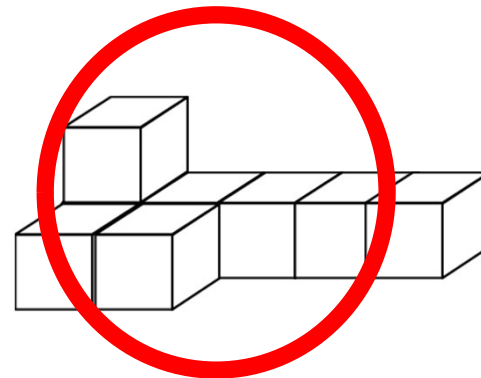
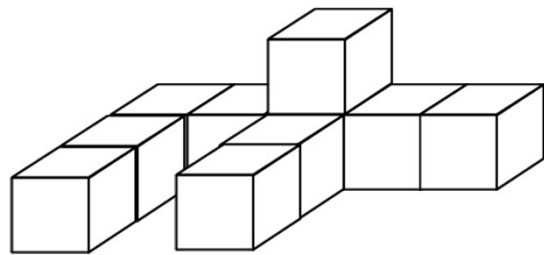
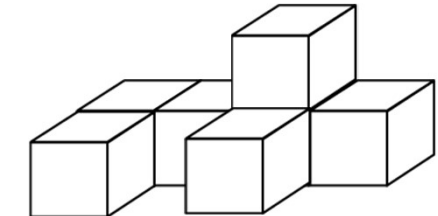
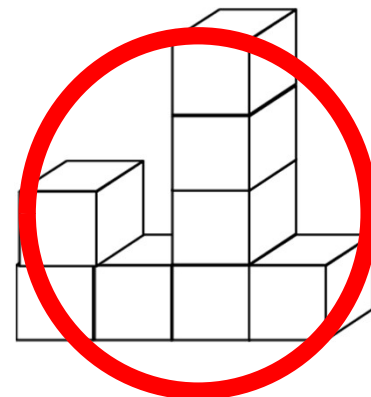
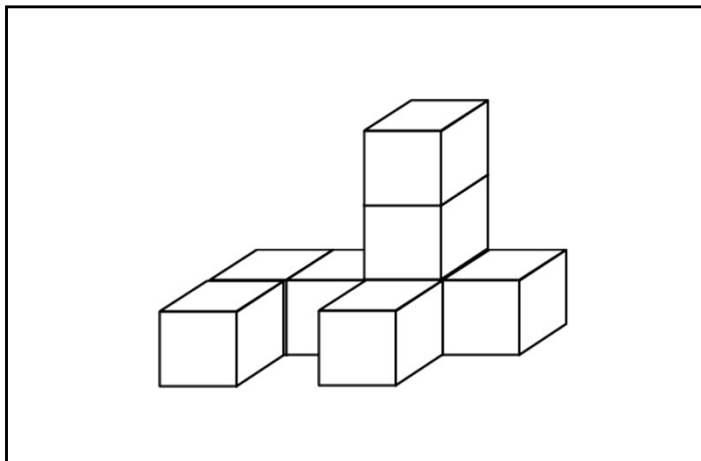
積み木の数は幾つでしょうか、その数だけ、下のお部屋に丸を描きましょう。(隠れているものが三)



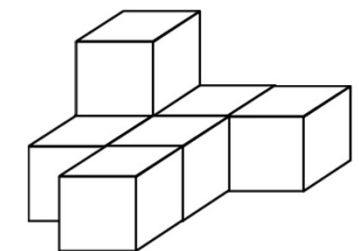
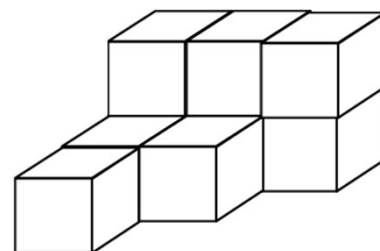
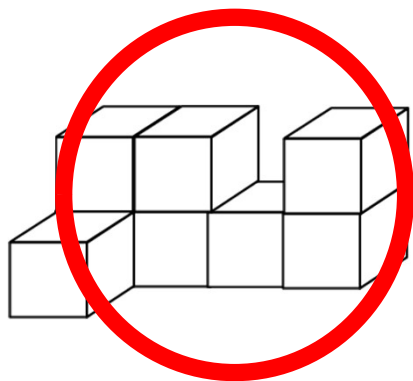
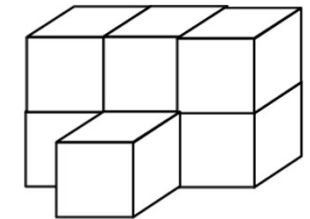
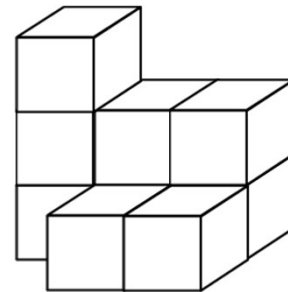
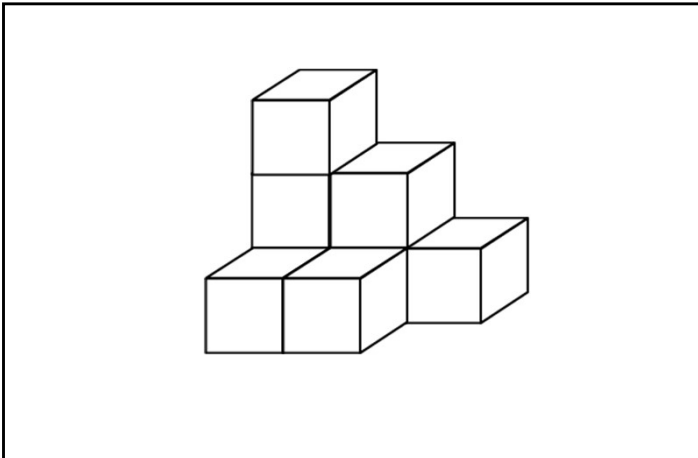
お手本の積み木の数と、同じ数の積木の山はどれでしょうか。その山に、丸をつけましょう。



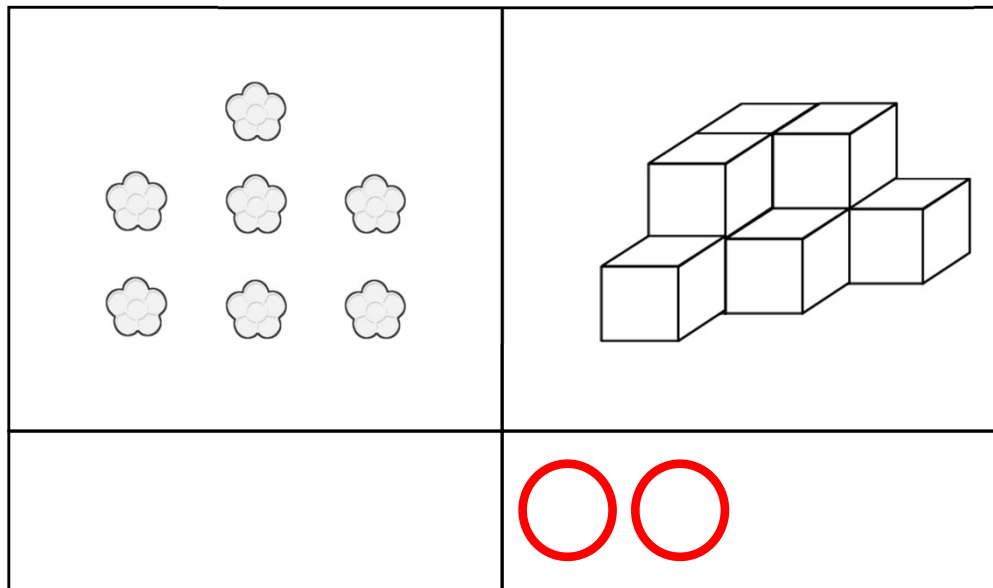
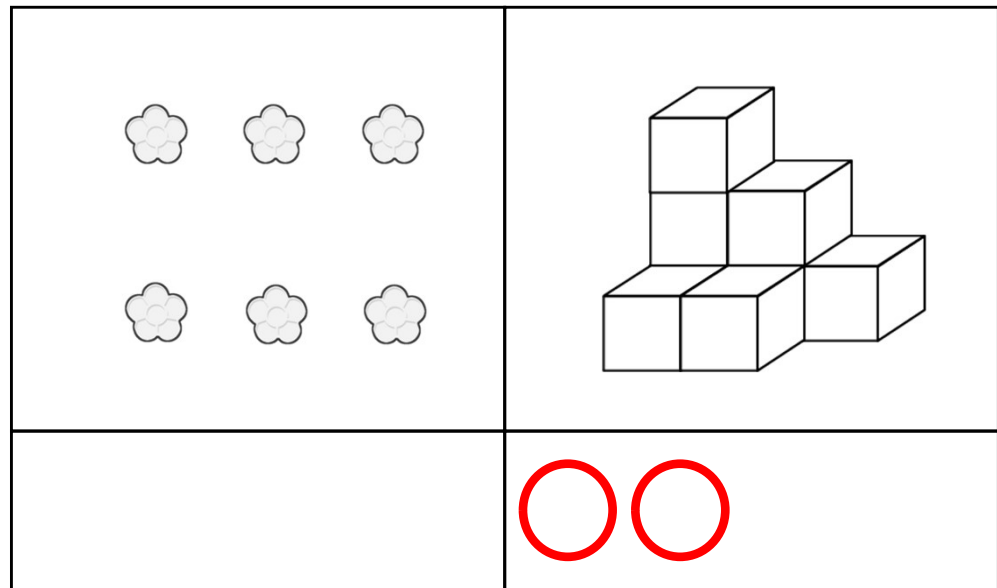
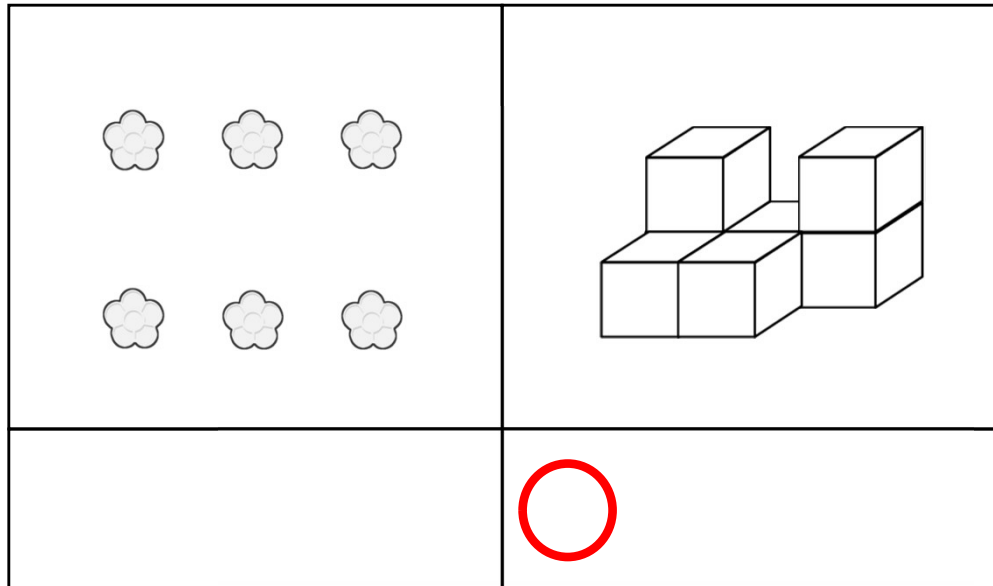
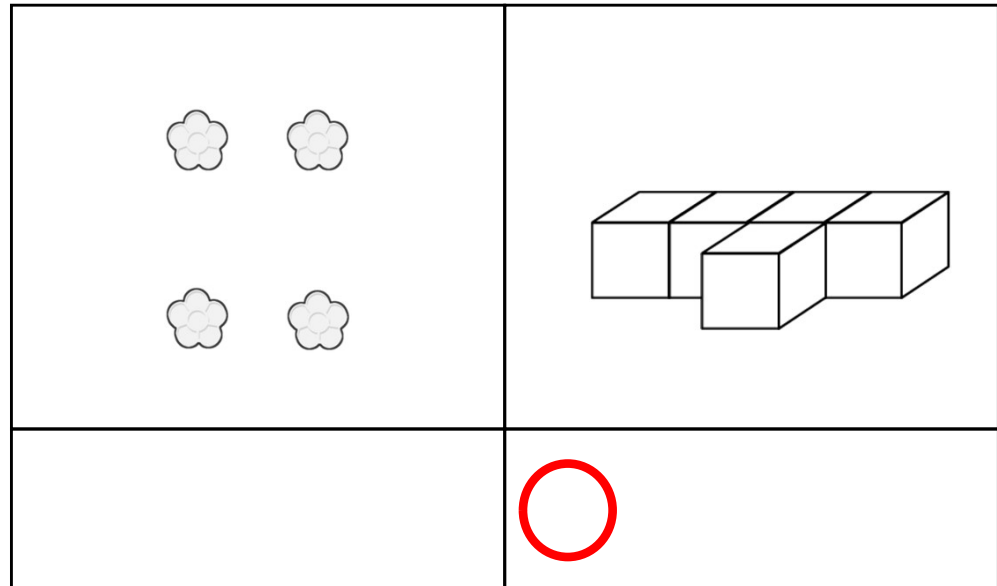
お手本の積み木の数と、同じ数の積木の山はどれでしょうか。その山に、丸をつけましょう。



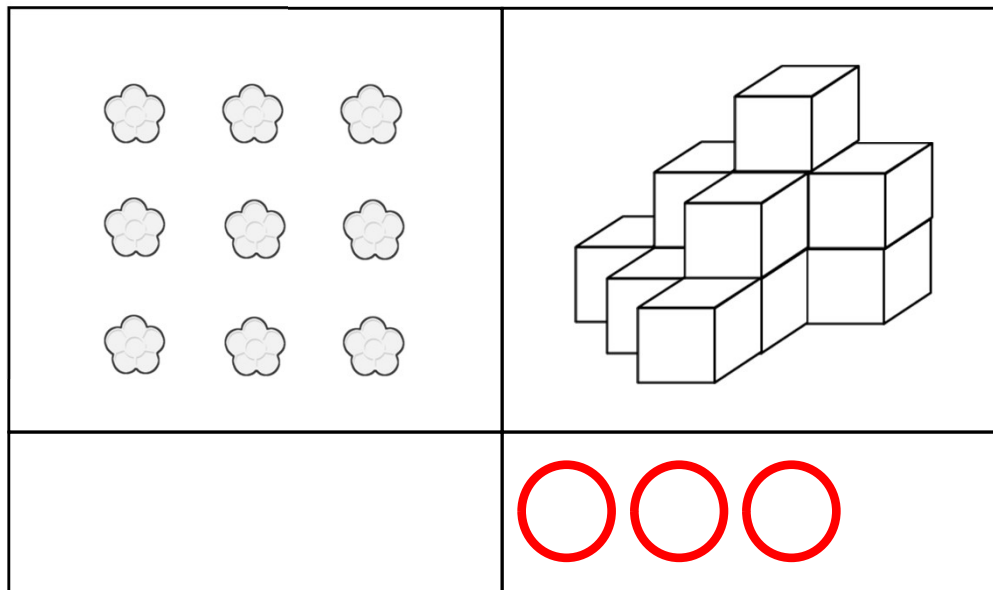
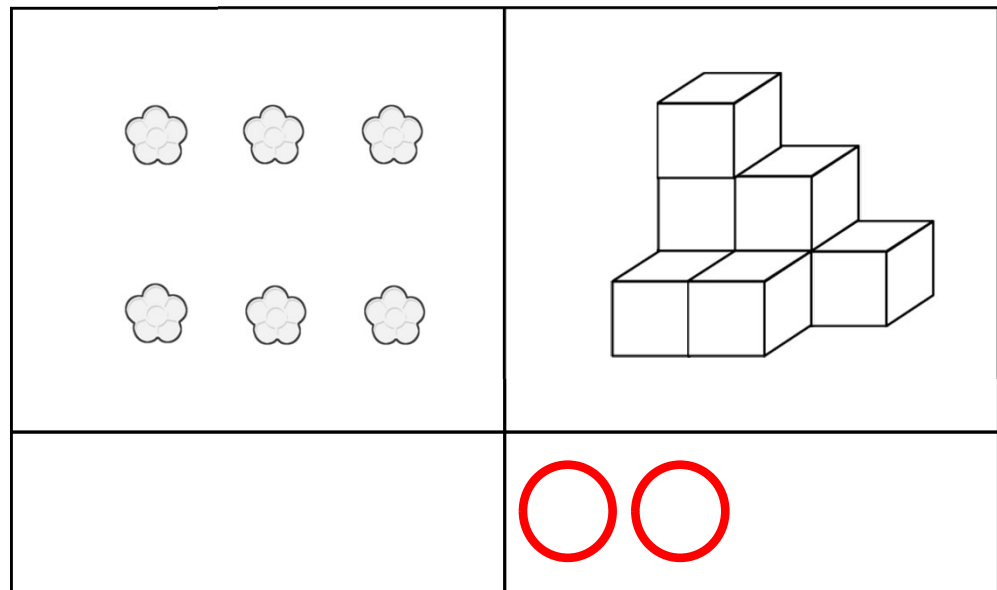
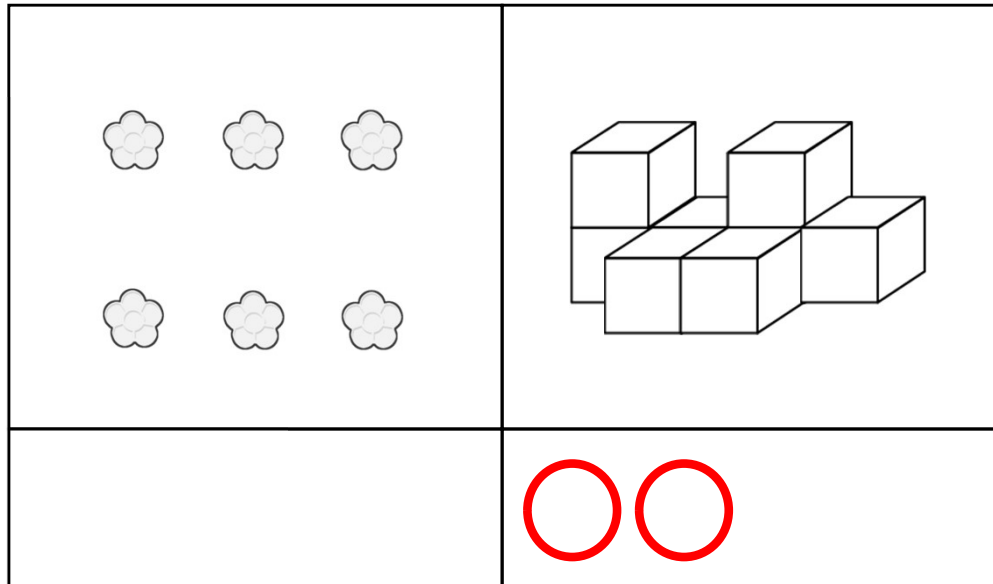
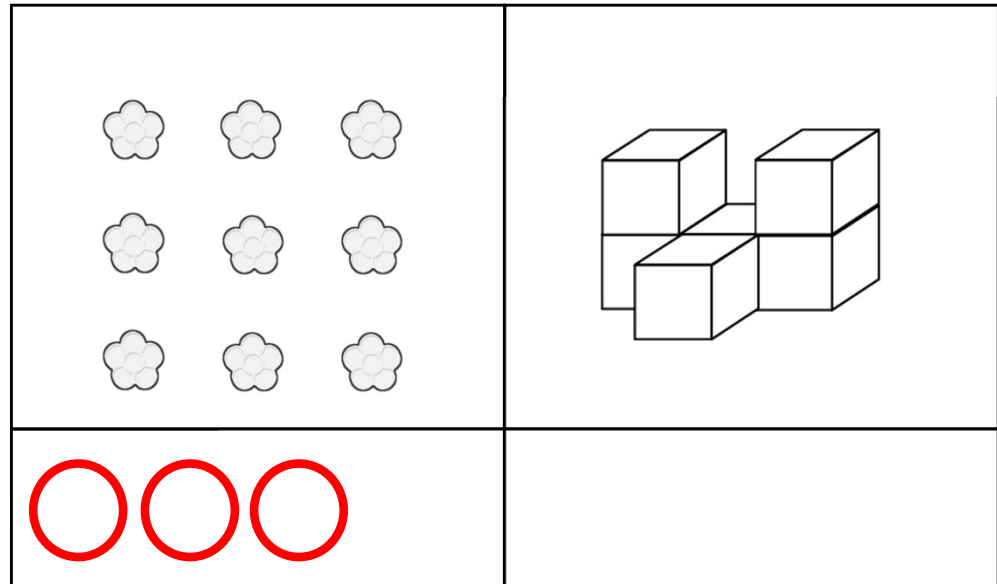
お手本の積み木の数と、同じ数の積木の山はどれでしょうか。その山に、丸をつけましょう。



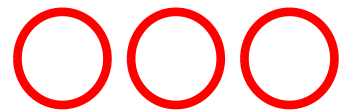
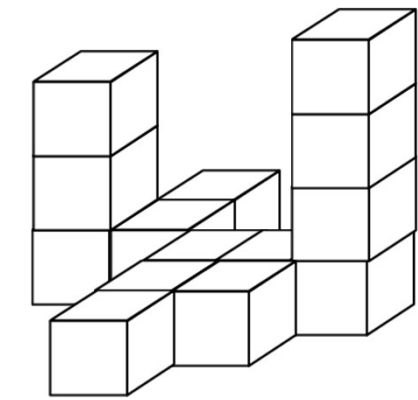
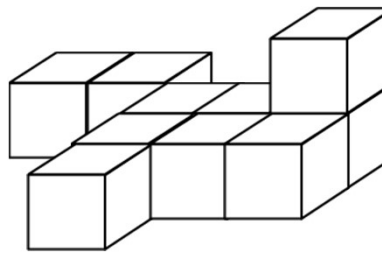
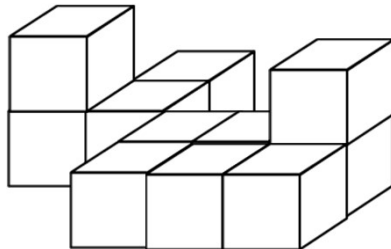
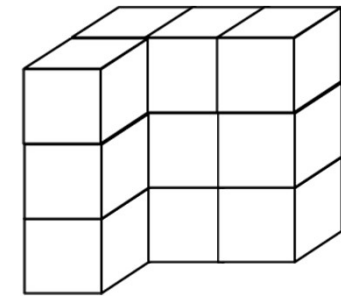
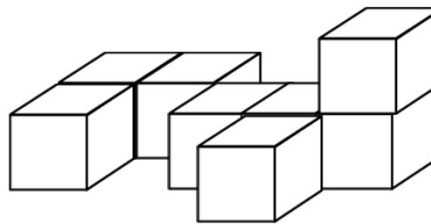
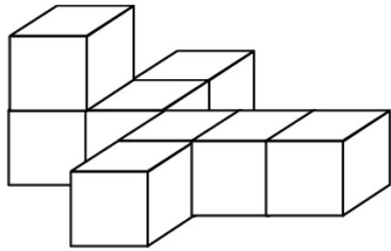
おはじきと積み木があります。どちらがいくつ多いですか。多い方のお部屋に、多い数だけ丸を描きましょう。



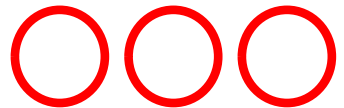
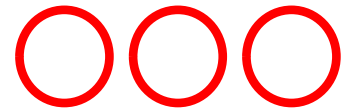
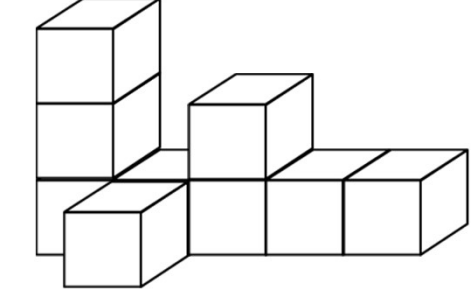
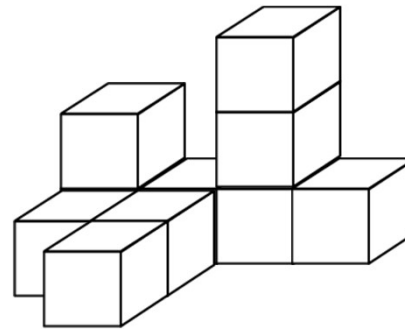
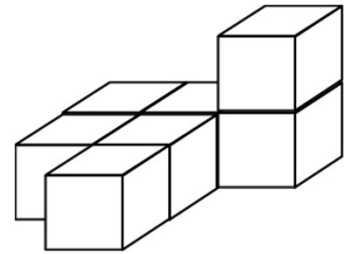
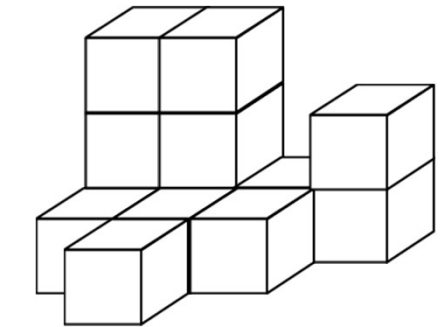
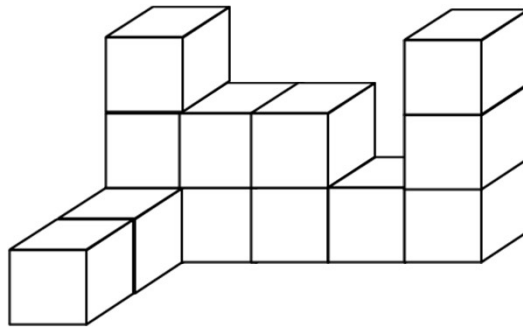
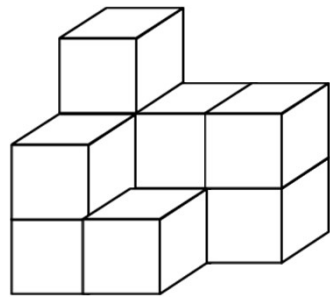
おはじきと積み木があります。どちらがいくつ多いですか。多い方のお部屋に、多い数だけ丸を描きましょう。



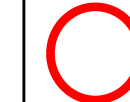
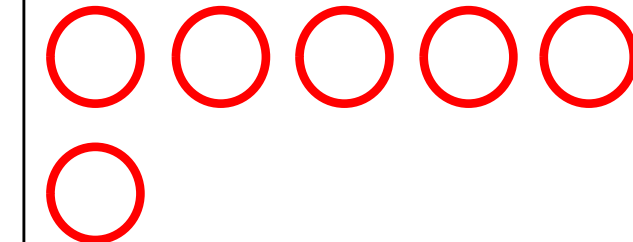
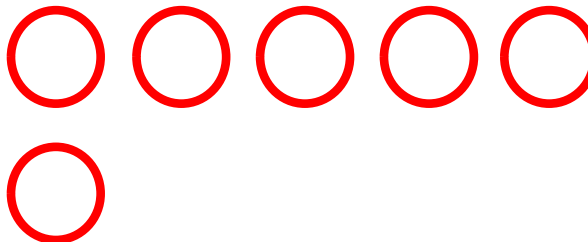
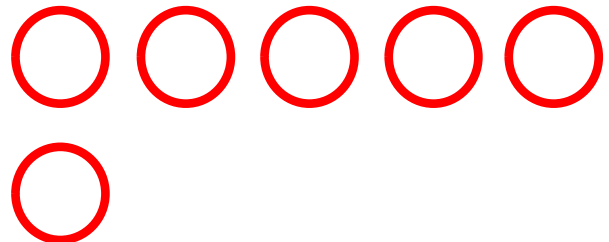
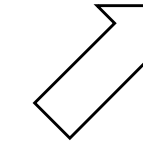
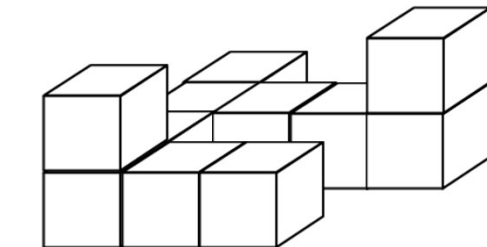
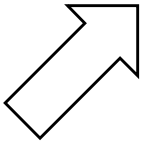
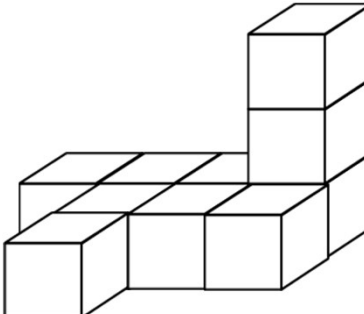
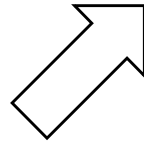
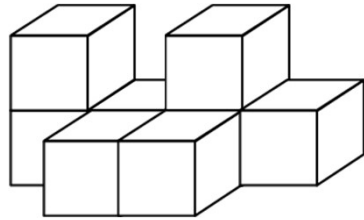
下の積み木は、上の積み木からいくつ増えていますか。その数だけ、下のお部屋に丸を描きましょう。



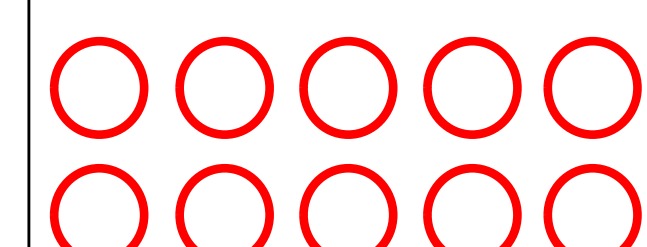
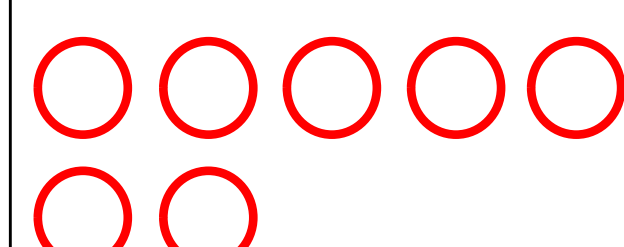
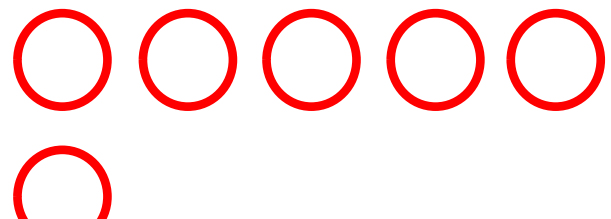
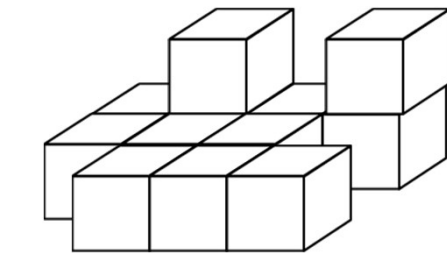
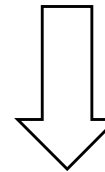
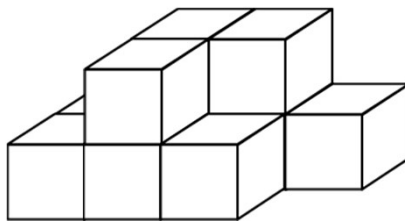
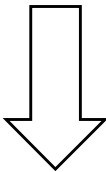
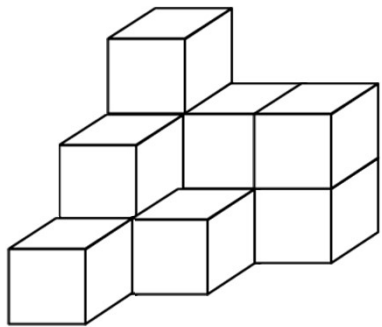
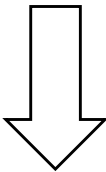
下の積み木は、上の積み木からいくつ減っていますか。その数だけ、下のお部屋に丸を描きましょう。



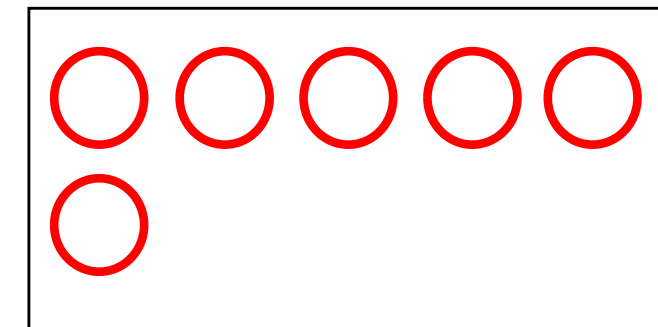
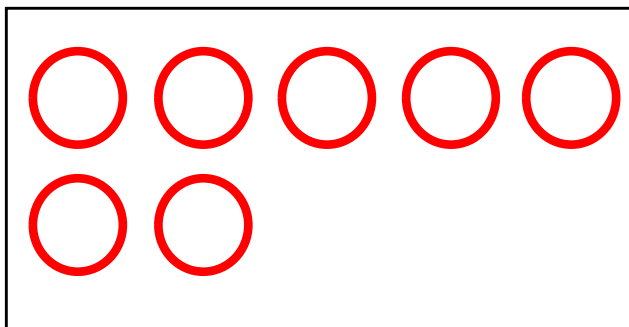
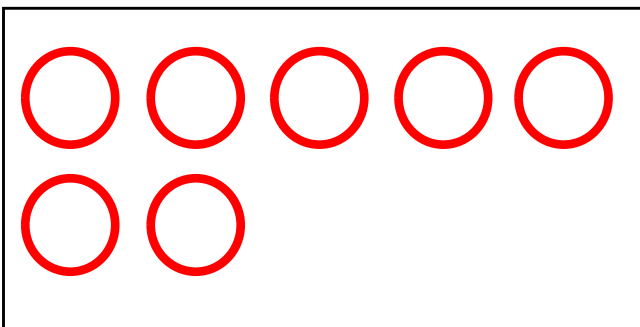
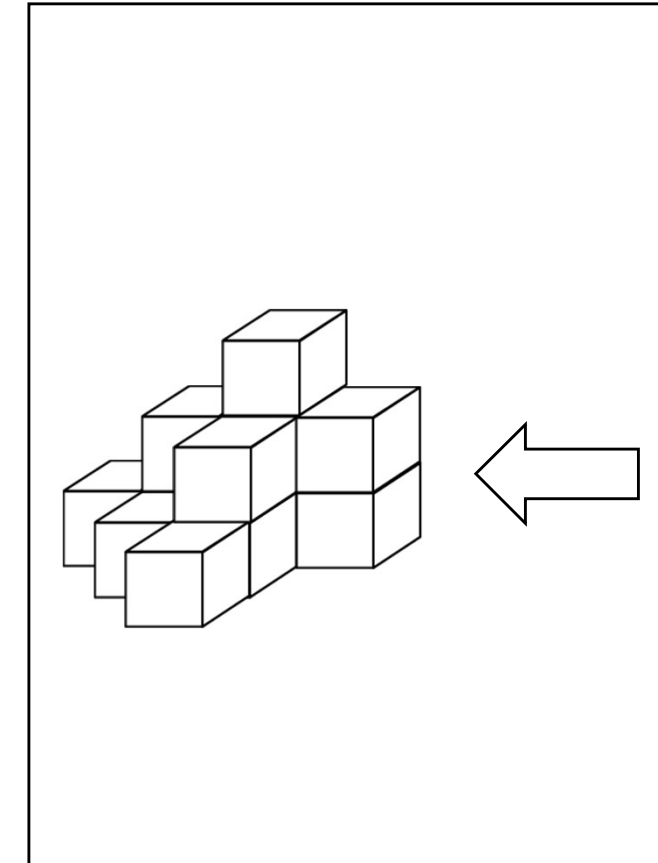
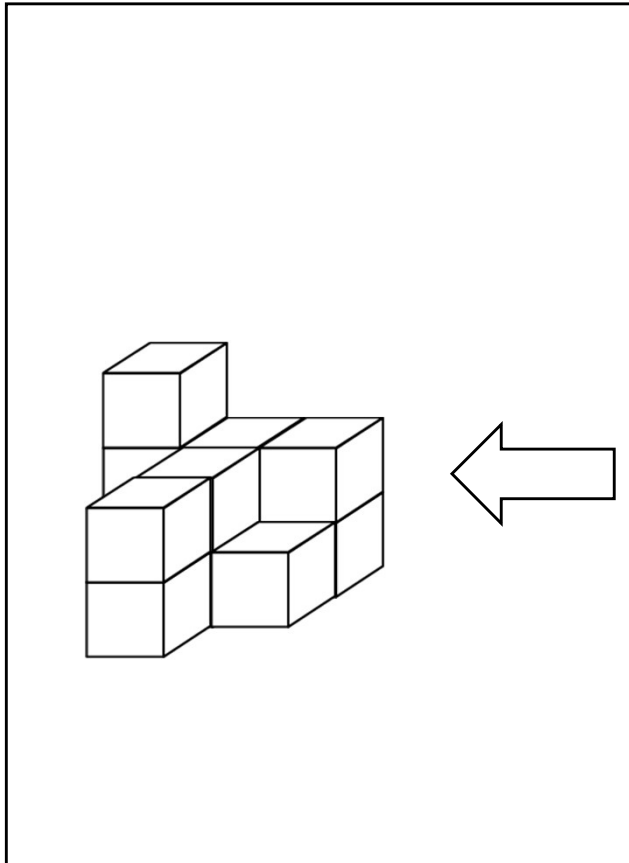
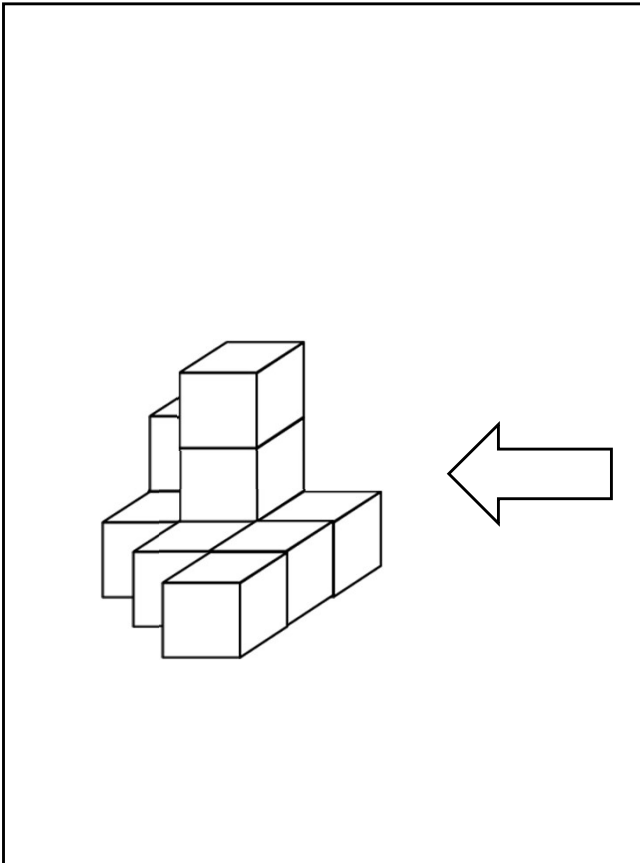
積み木の山を真正面から見ると、いくつ見えますか。その数だけ、下のお部屋に丸を描きましょう。



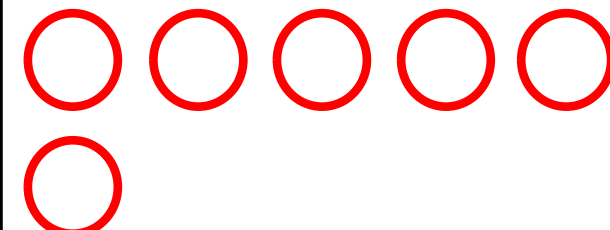
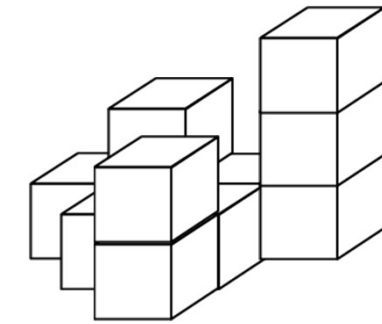
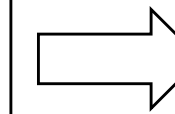
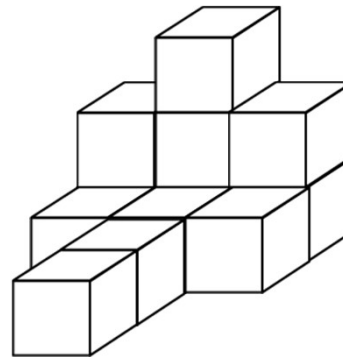
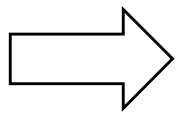
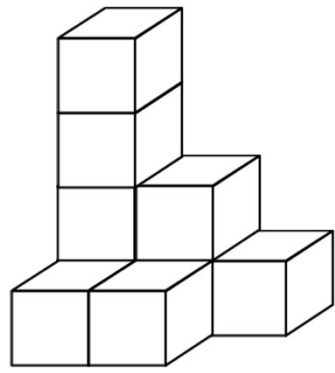
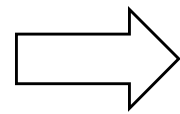
積み木の山を真上から見ると、いくつ見えますか。その数だけ、下のお部屋に丸を描きましょう。



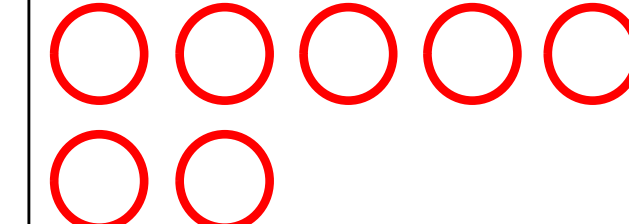
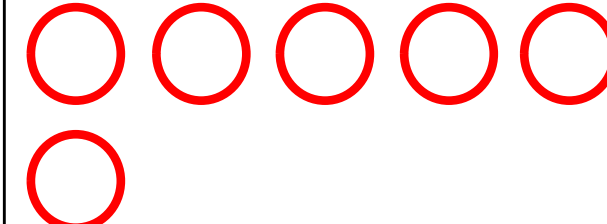
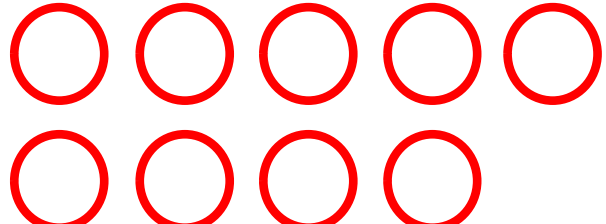
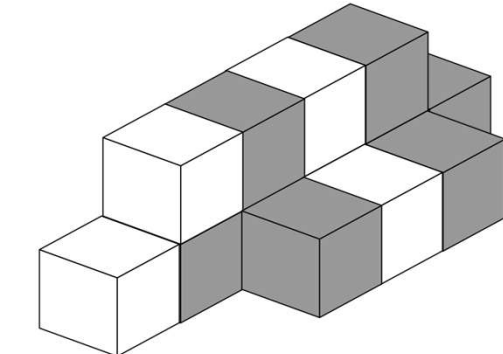
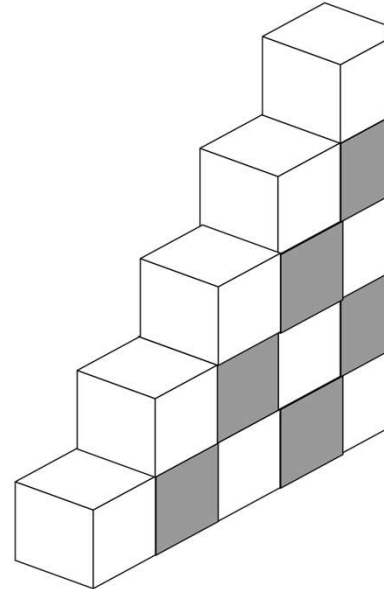
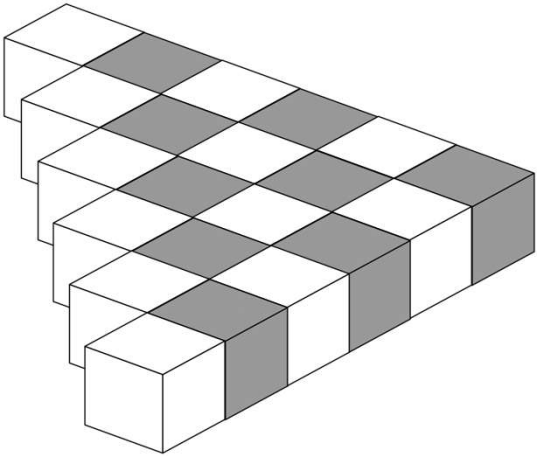
積み木の山を右側の真横から見ると、いくつ見えますか。その数だけ、下のお部屋に丸を描きましょう。



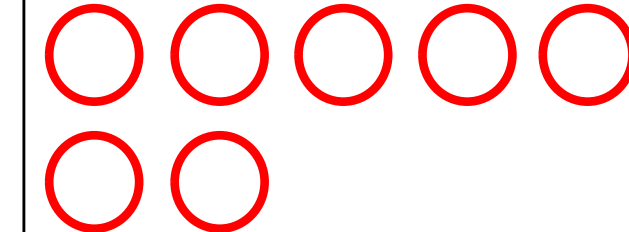
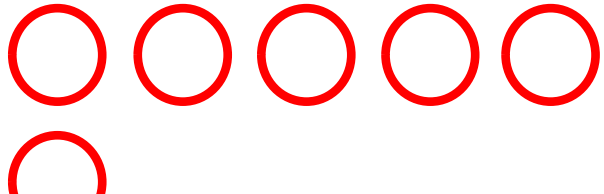
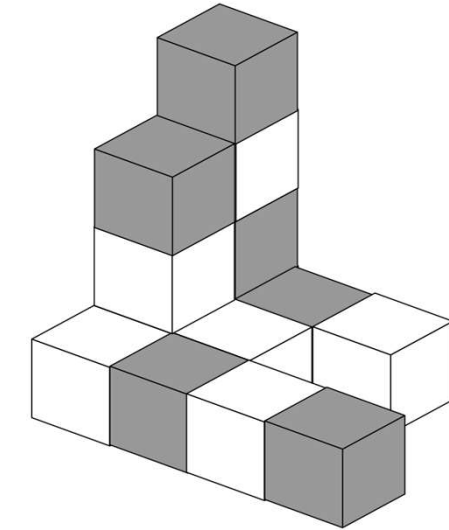
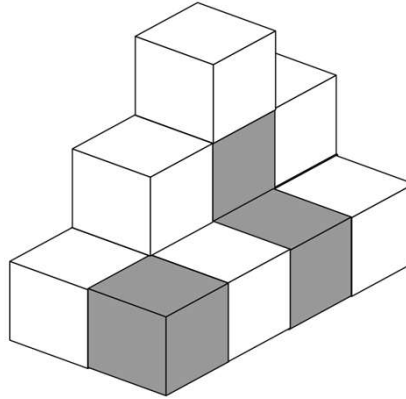
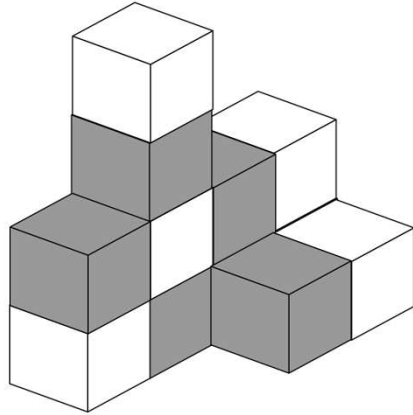
積み木の山を左側の真横から見ると、いくつ見えますか。その数だけ、下のお部屋に丸を描きましょう。



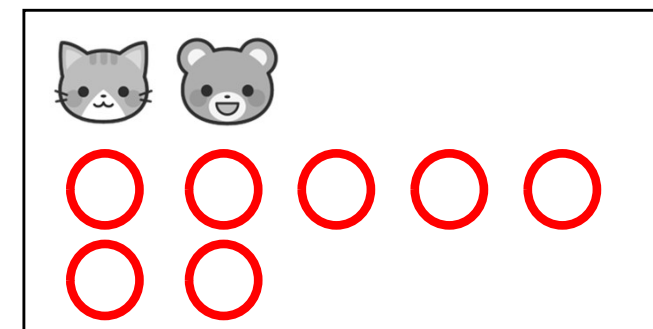
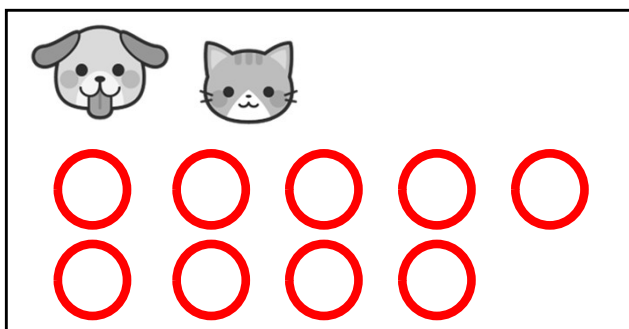
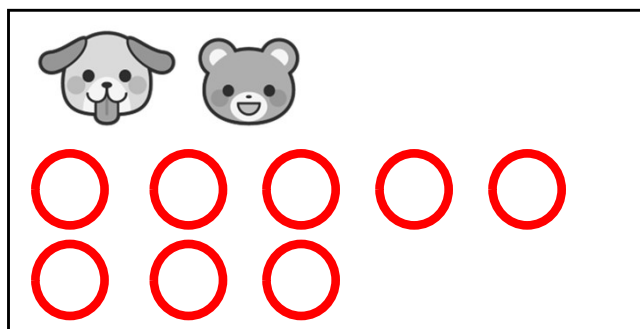
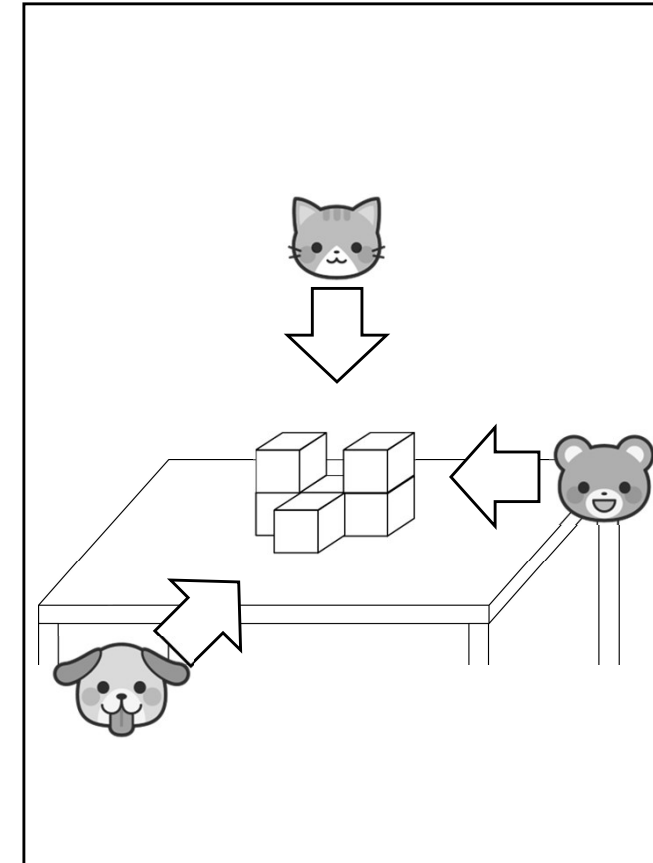
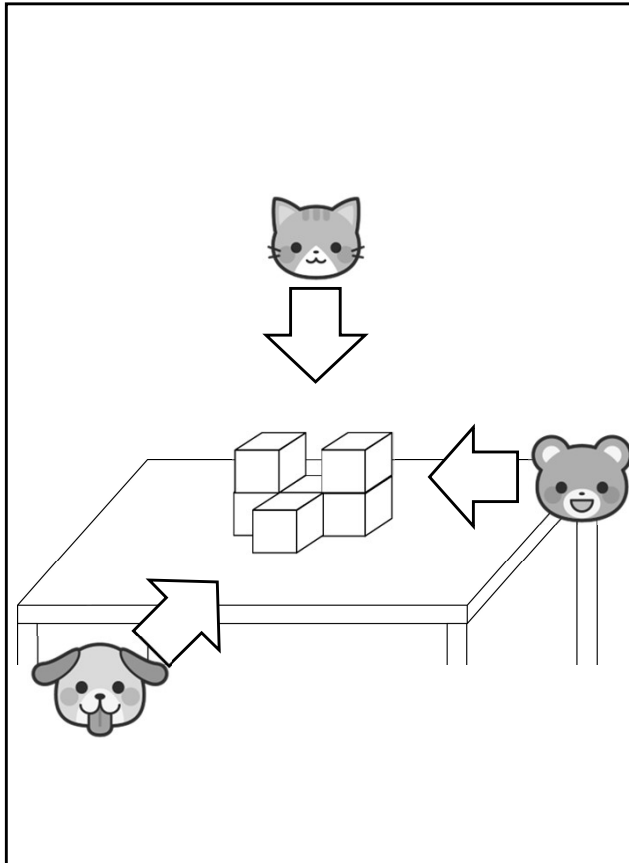
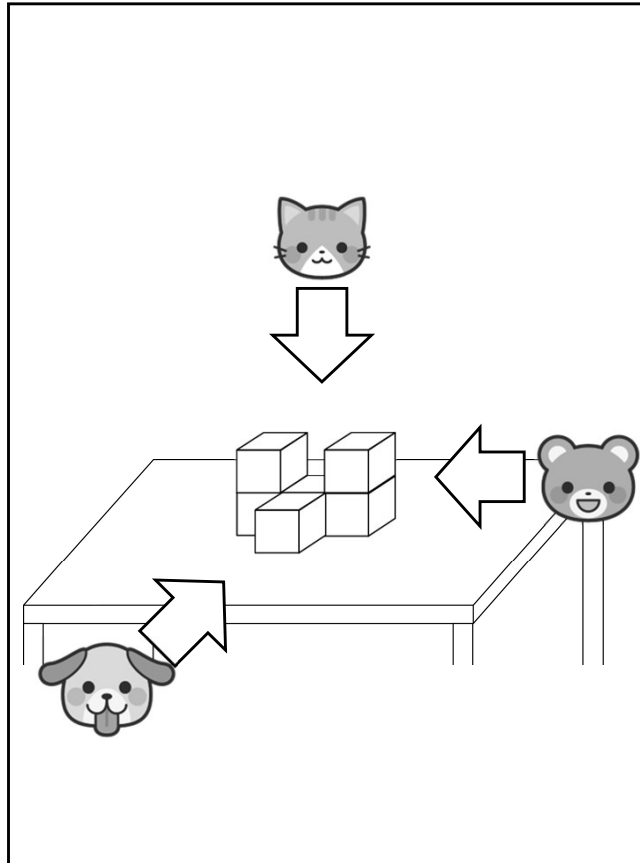
白い積み木と黒い積み木が、必ず隣り合わないように積み木を積んでいます。この山の中で、黒い積み木の数だけを、下のお部屋に丸を描きましょう。重なって見えないものも数に入れます。



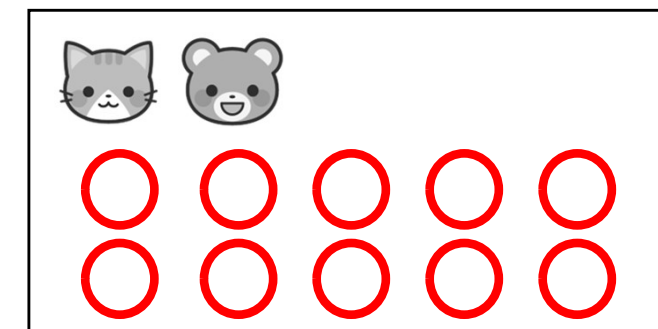
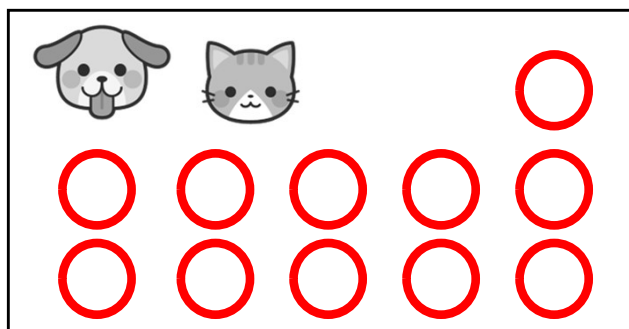
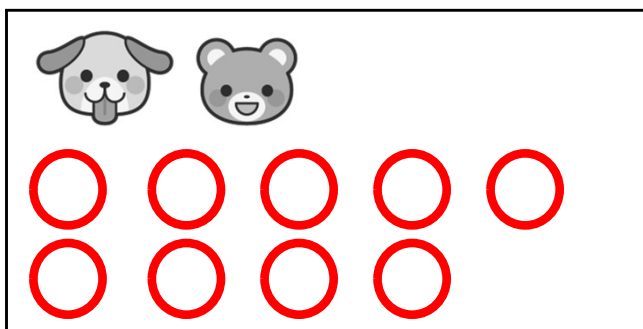
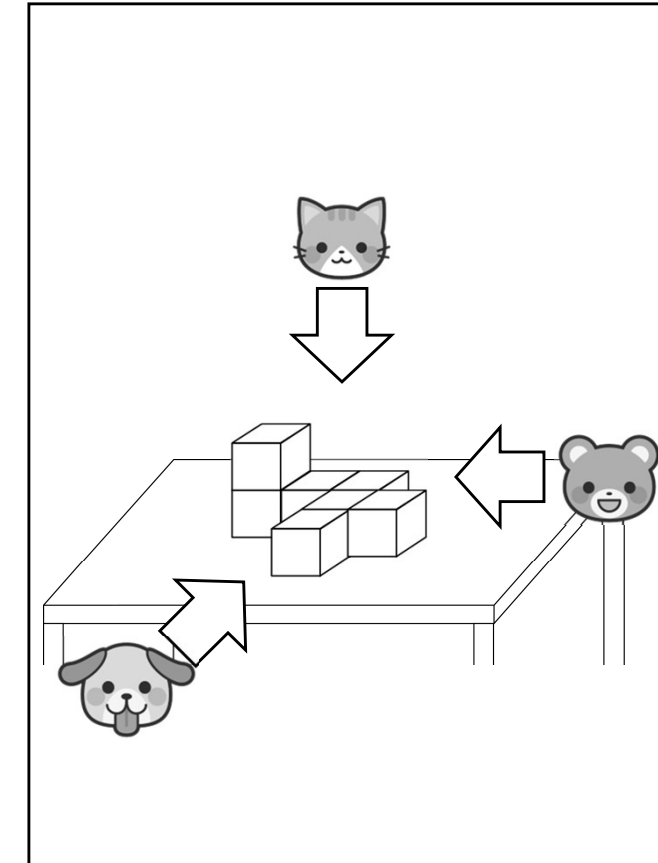
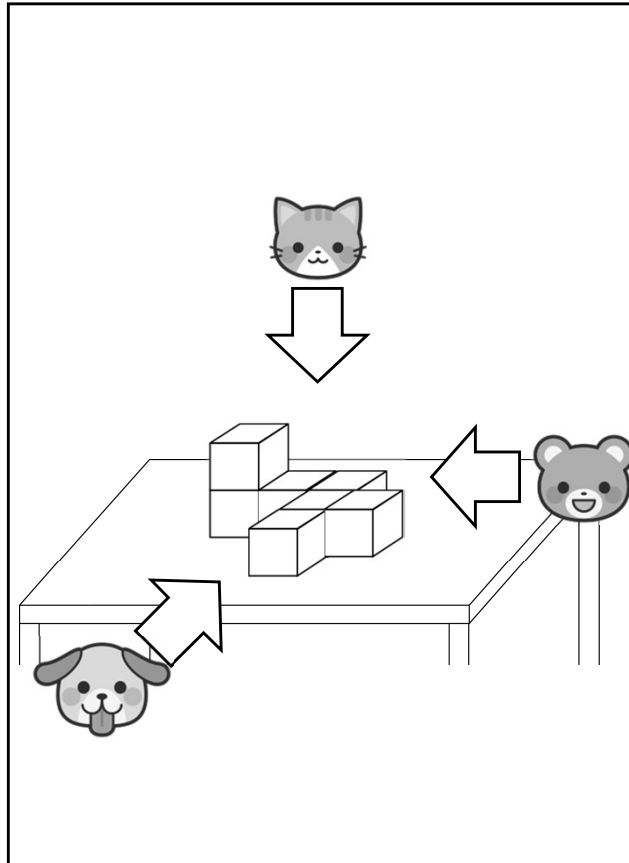
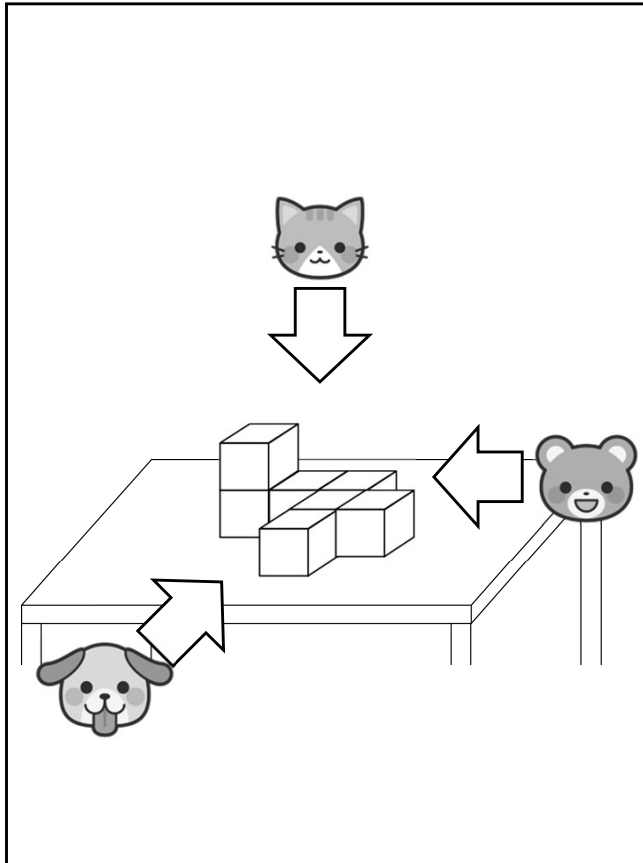
白い積み木と黒い積み木が、必ず隣り合わないように積み木を積んでいます。この山の中で、黒い積み木の数だけを、下のお部屋に丸を描きましょう。重なって見えないものも数に入れます。



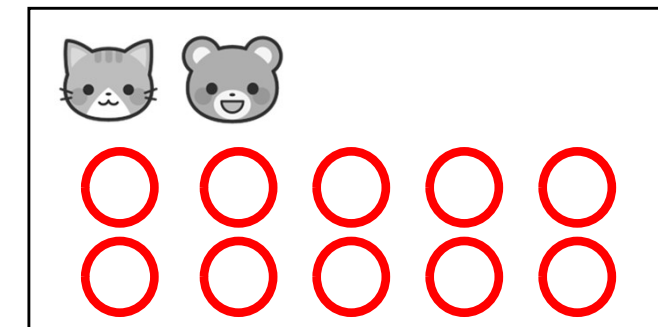
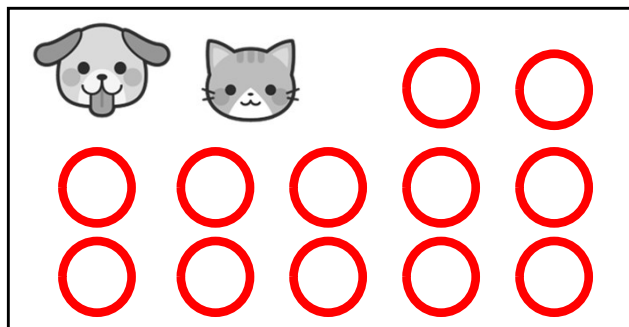
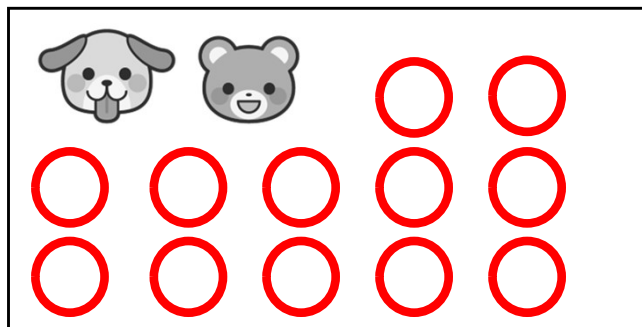
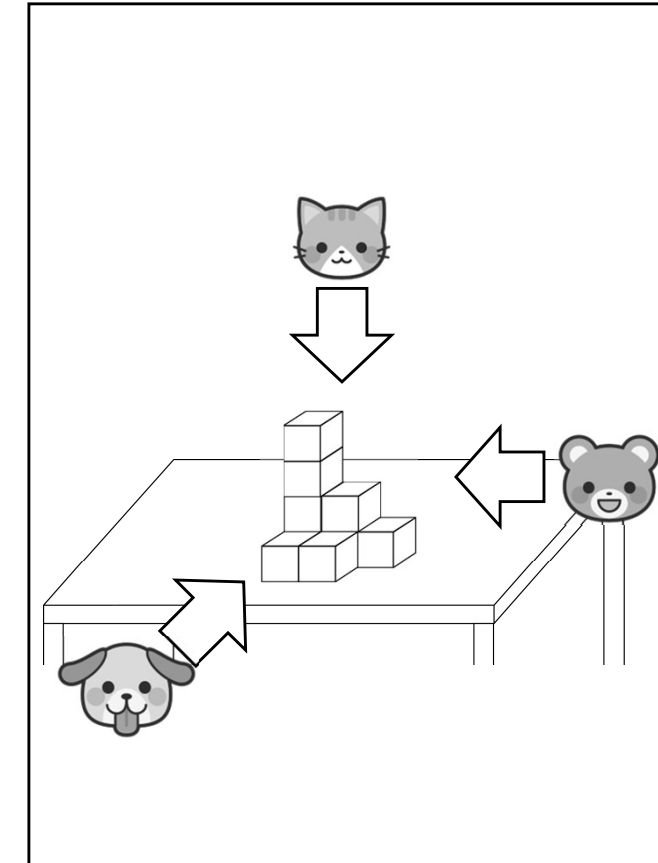
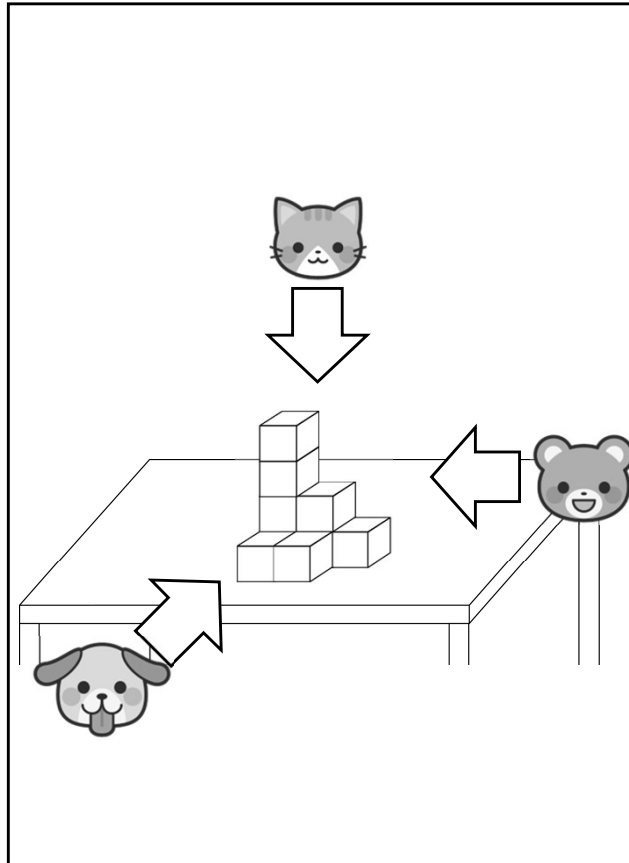
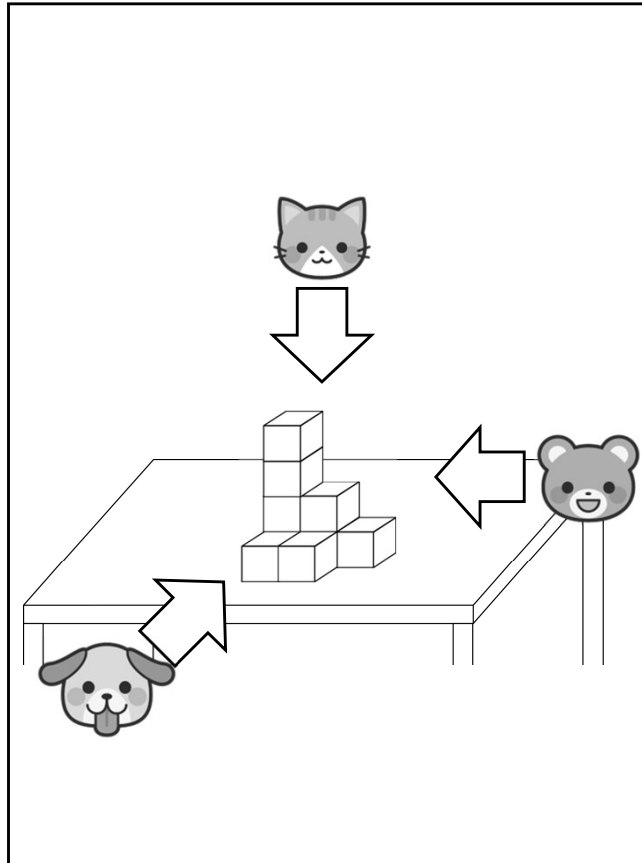
上のお部屋の中に書いてある方向から、動物たちが積み木を見ています。下のお部屋に描いてある動物が見えていく積み木の数を合わせると幾つになりますか。その数だけ、下のお部屋に丸を描きましょう。



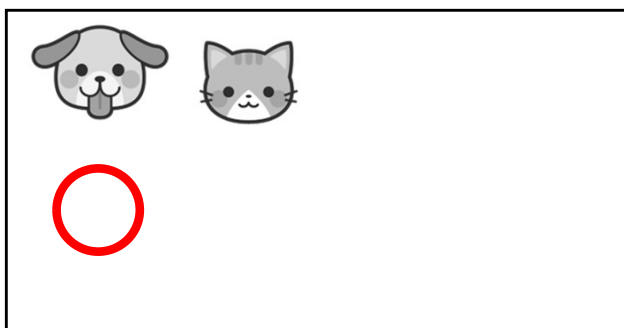
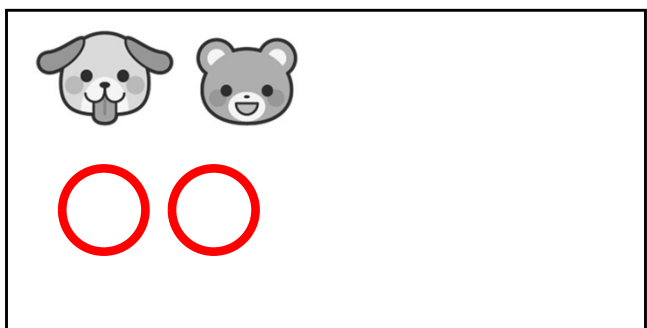
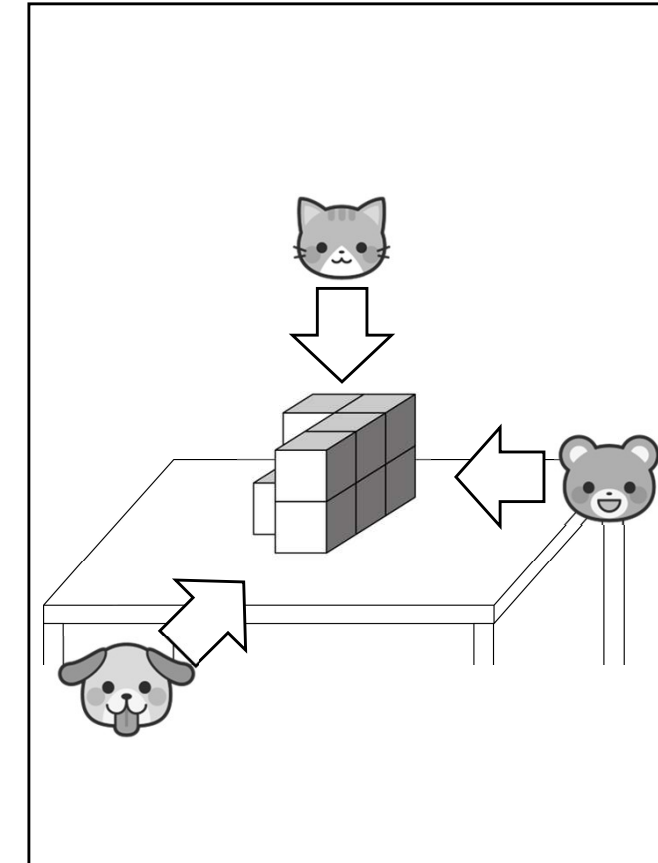
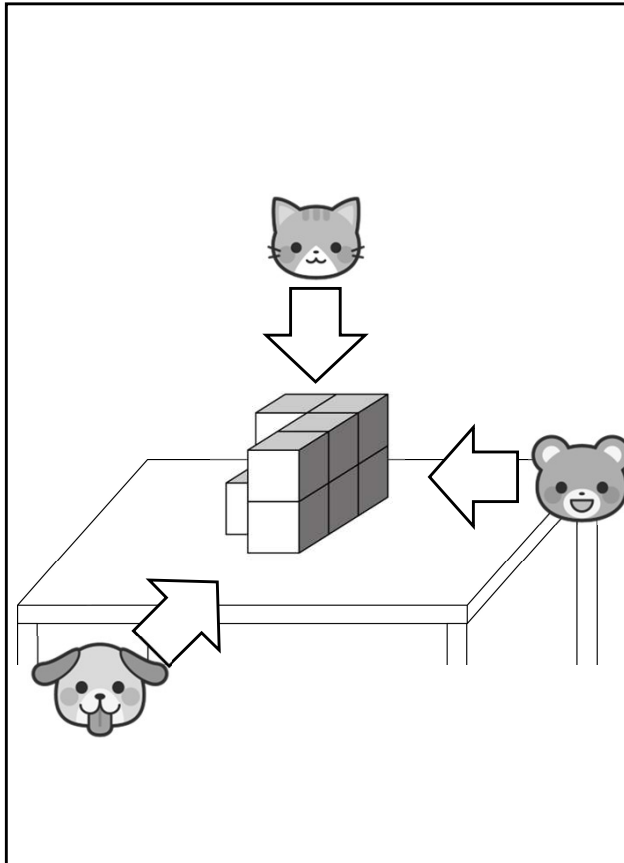
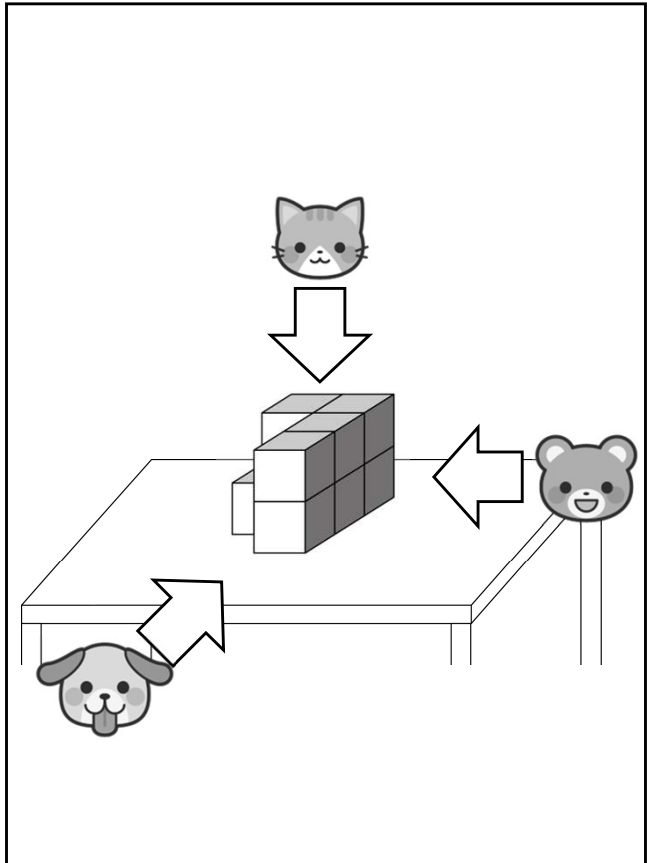
上のお部屋の中に書いてある方向から、動物たちが積み木を見ています。下のお部屋に描いてある動物が見えていく積み木の数を合わせると幾つになりますか。その数だけ、下のお部屋に丸を描きましょう。



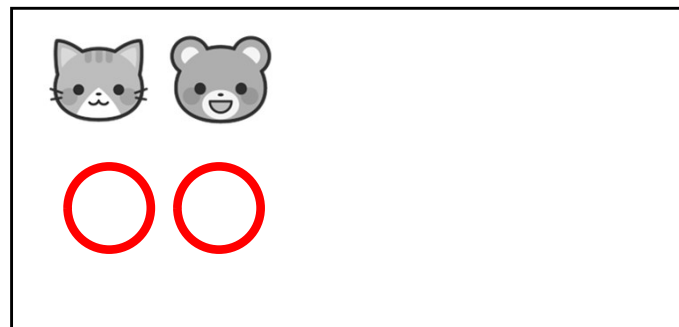
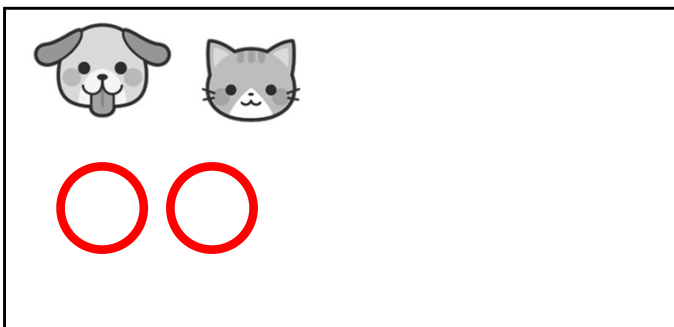
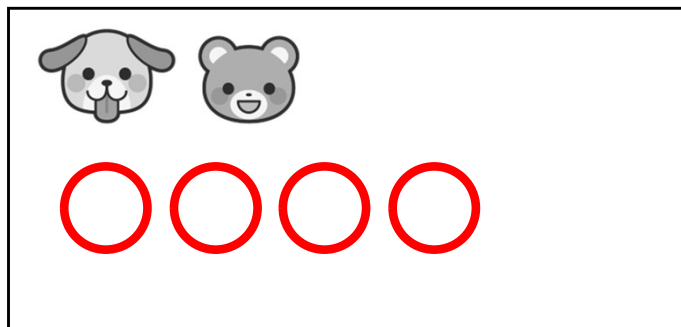
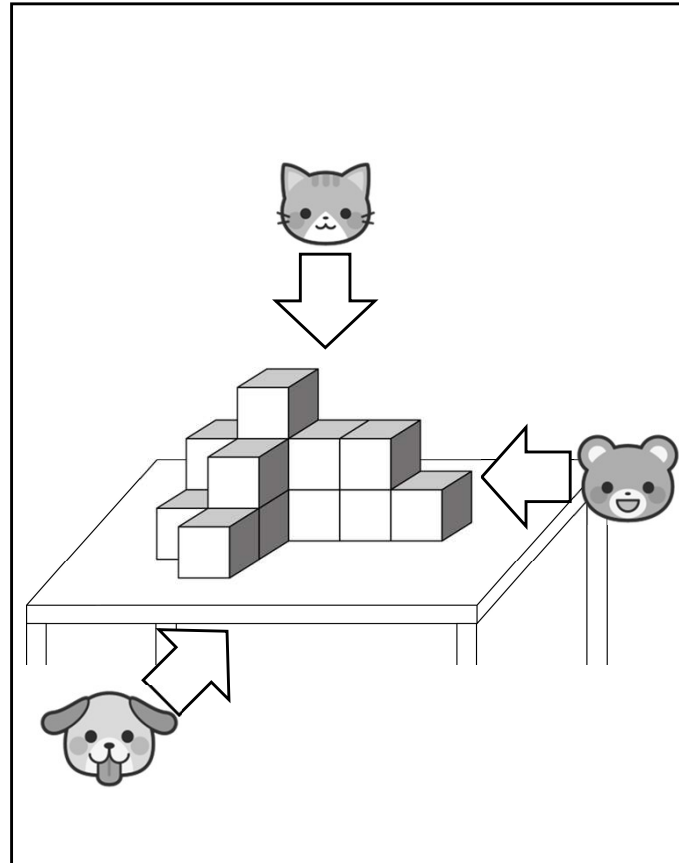
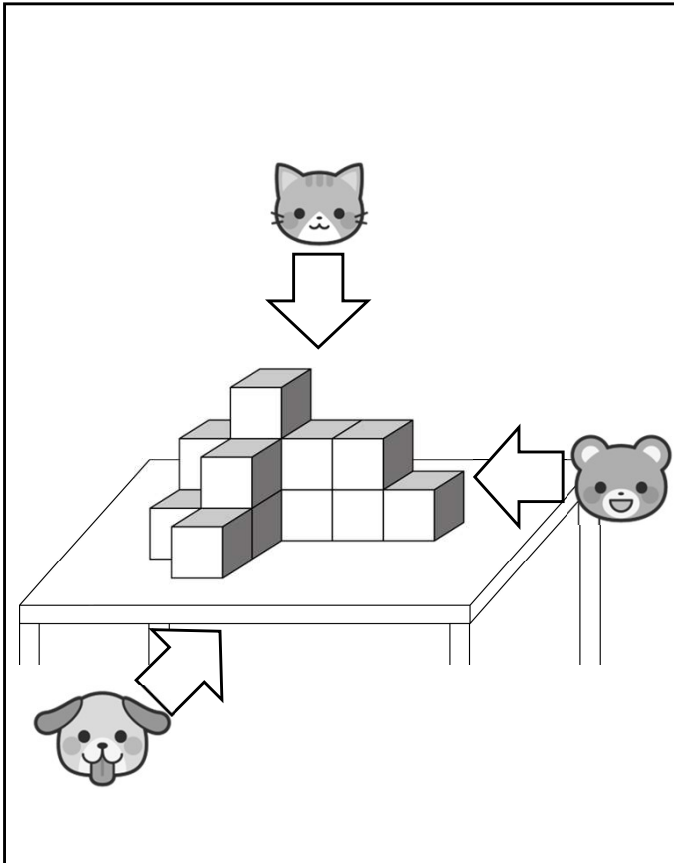
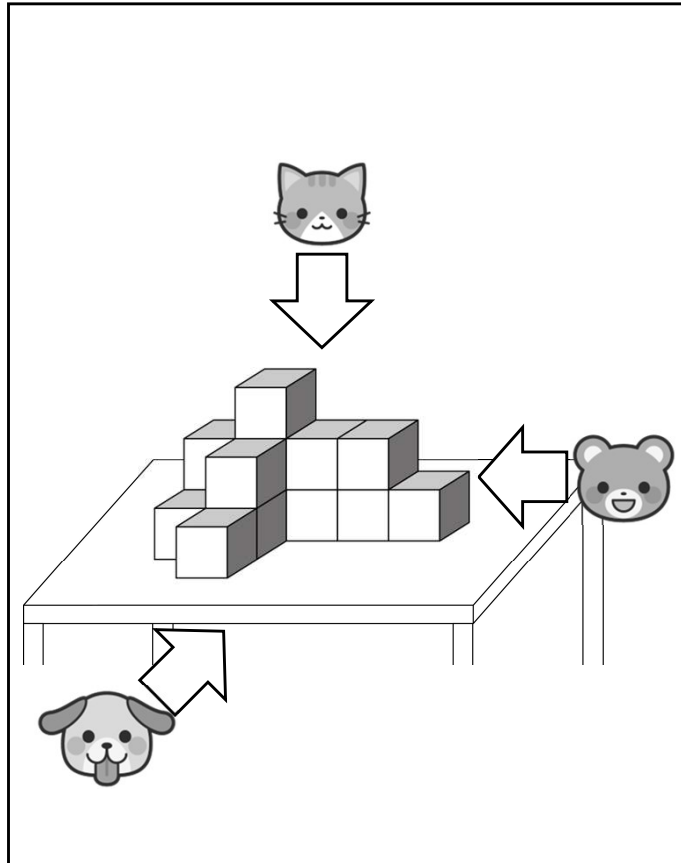
上のお部屋の中に書いてある方向から、動物たちが積み木を見ています。下のお部屋に描いてある動物が見えていく積み木の数を合わせると幾つになりますか。その数だけ、下のお部屋に丸を描きましょう。



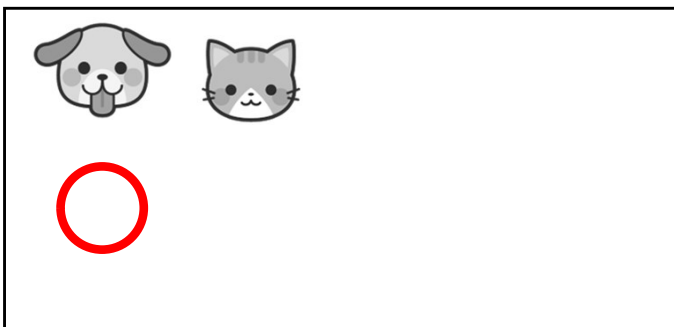
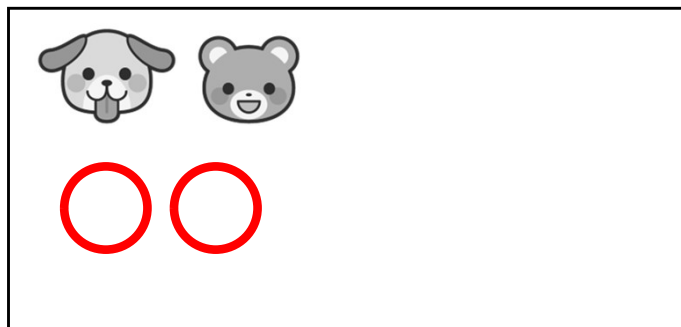
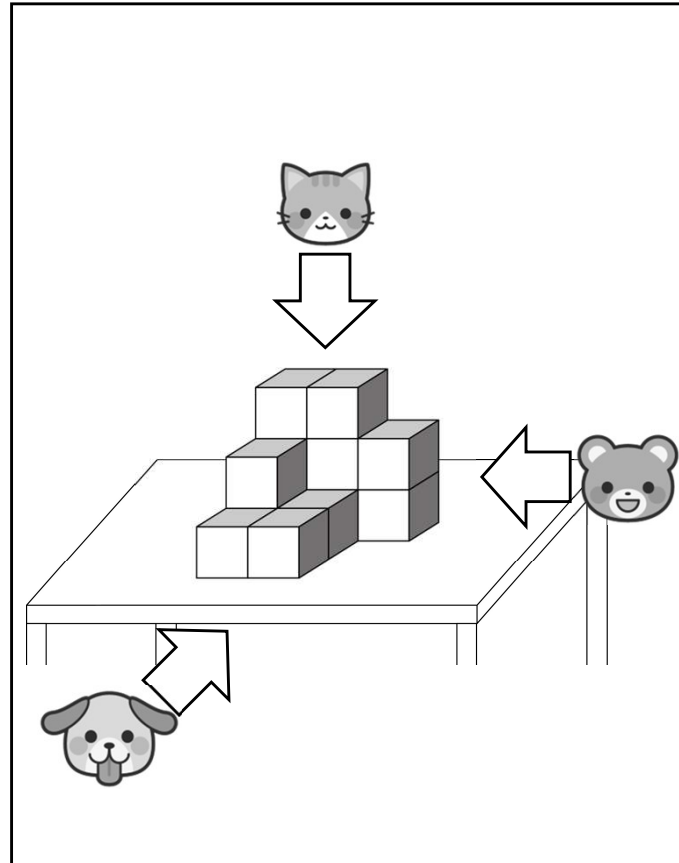
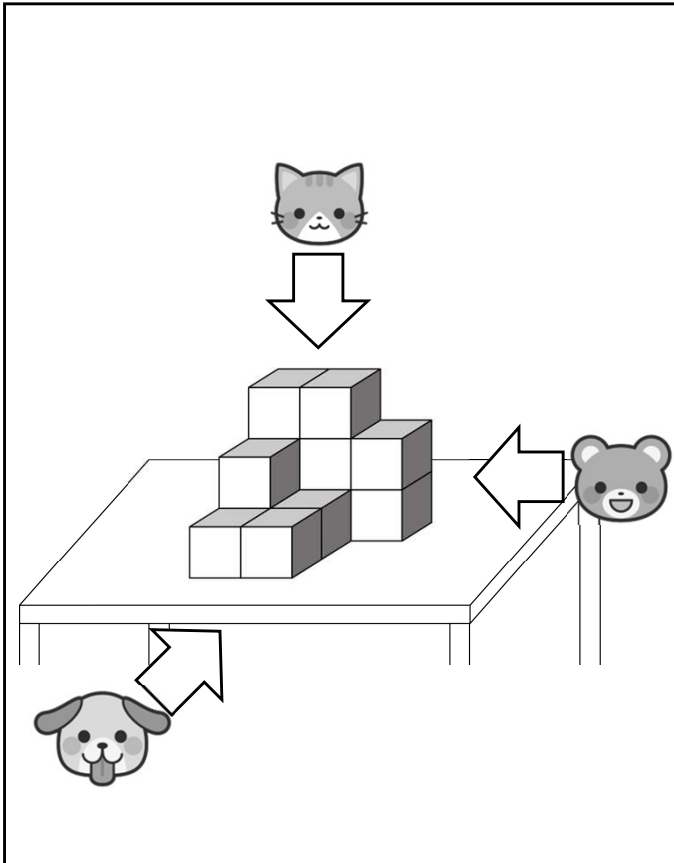
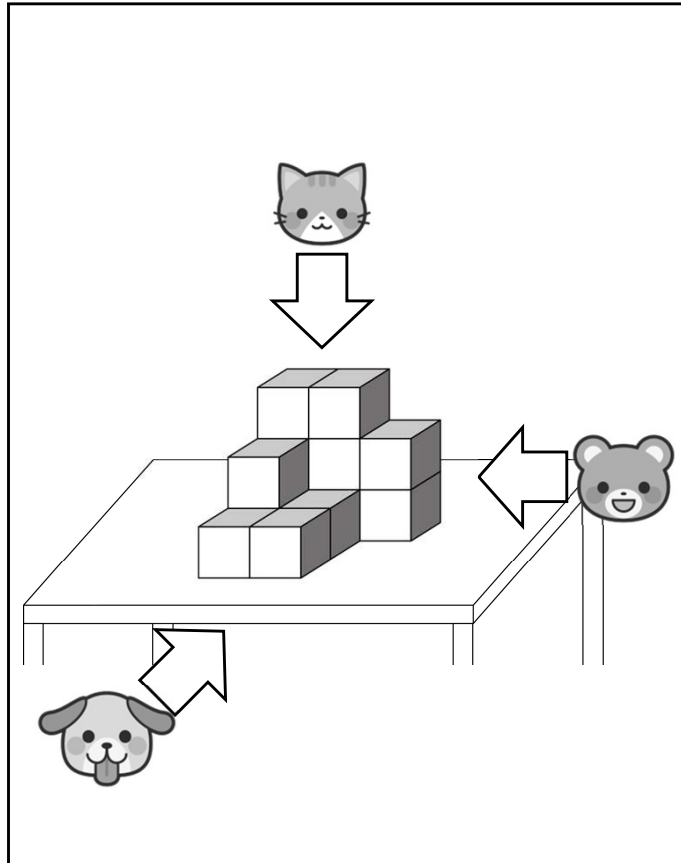
上のお部屋の中に書いてある方向から、動物たちが積み木を見ています。下のお部屋に描いてある動物が見えていく積み木の数の違いは幾つですか。その数だけ、下のお部屋に丸を描きましょう。



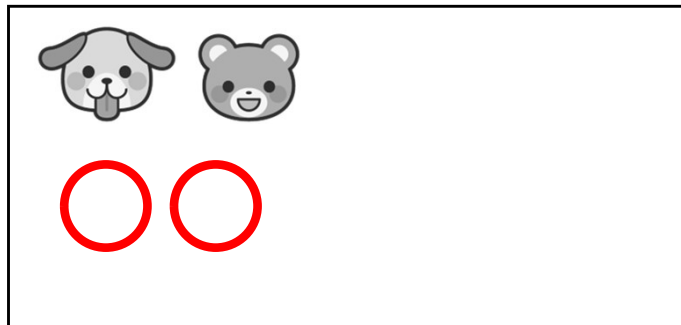
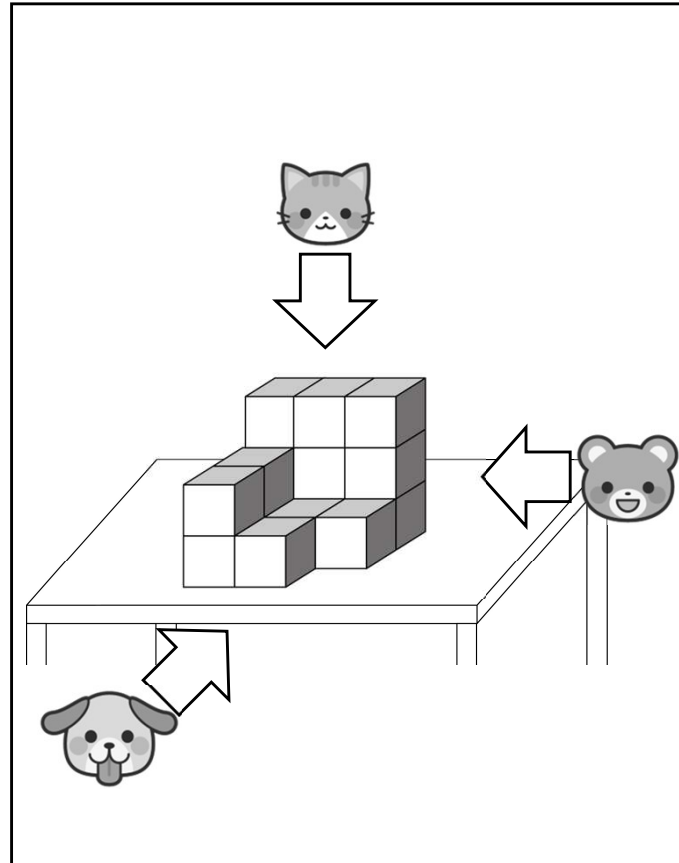
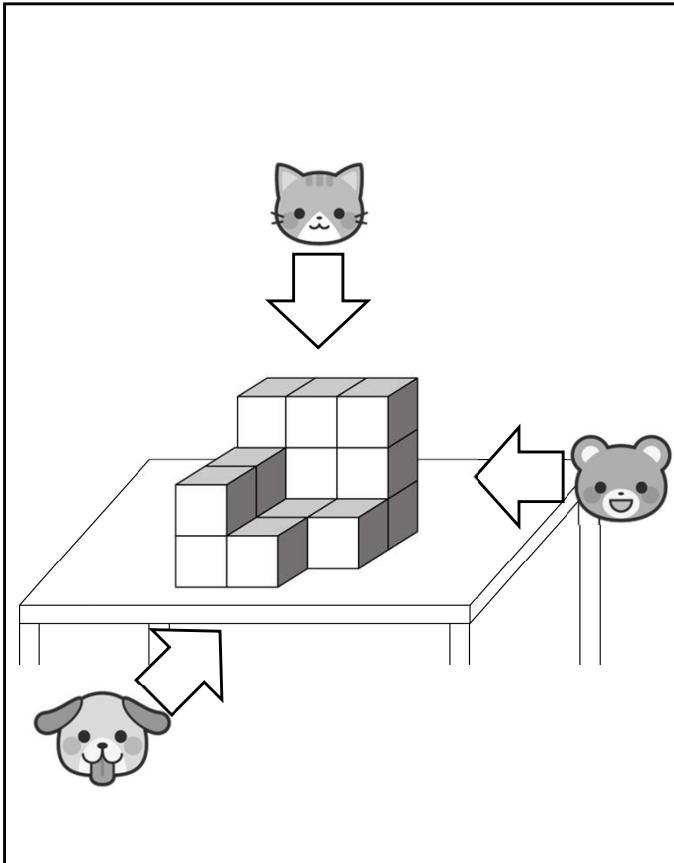
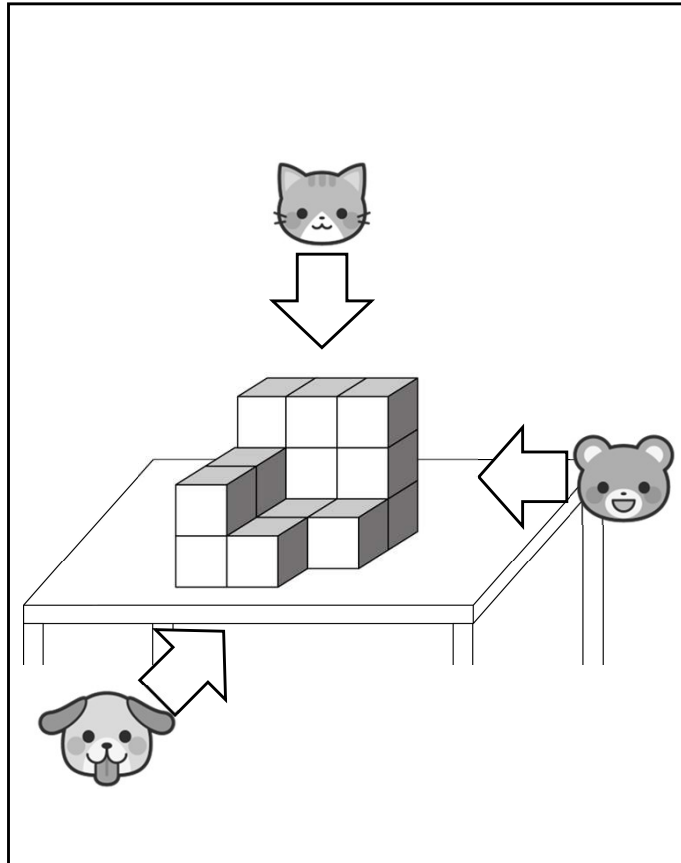
上のお部屋の中に書いてある方向から、動物たちが積み木を見ています。下のお部屋に描いてある動物が見えていく積み木の数の違いは幾つですか。その数だけ、下のお部屋に丸を描きましょう。



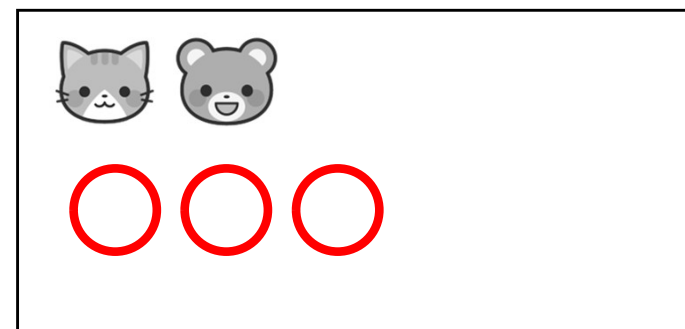
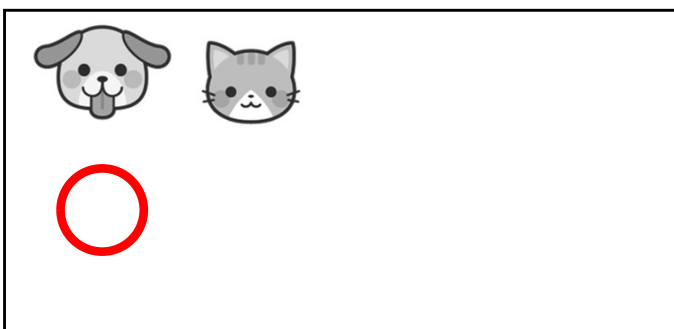
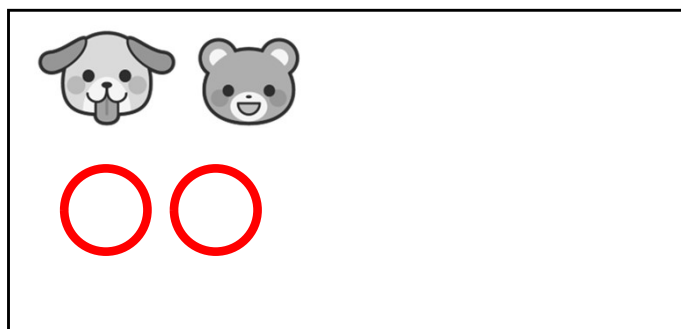
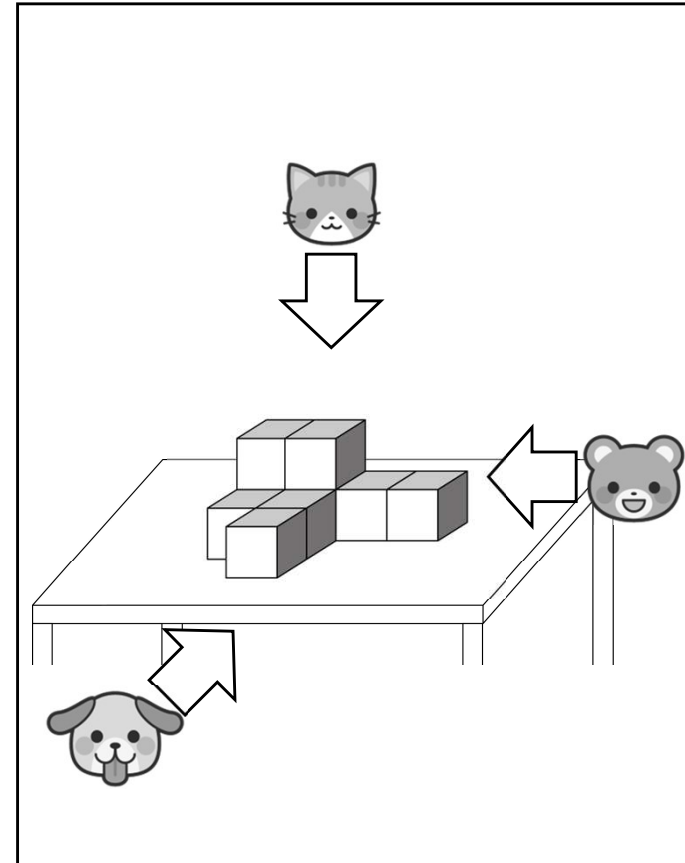
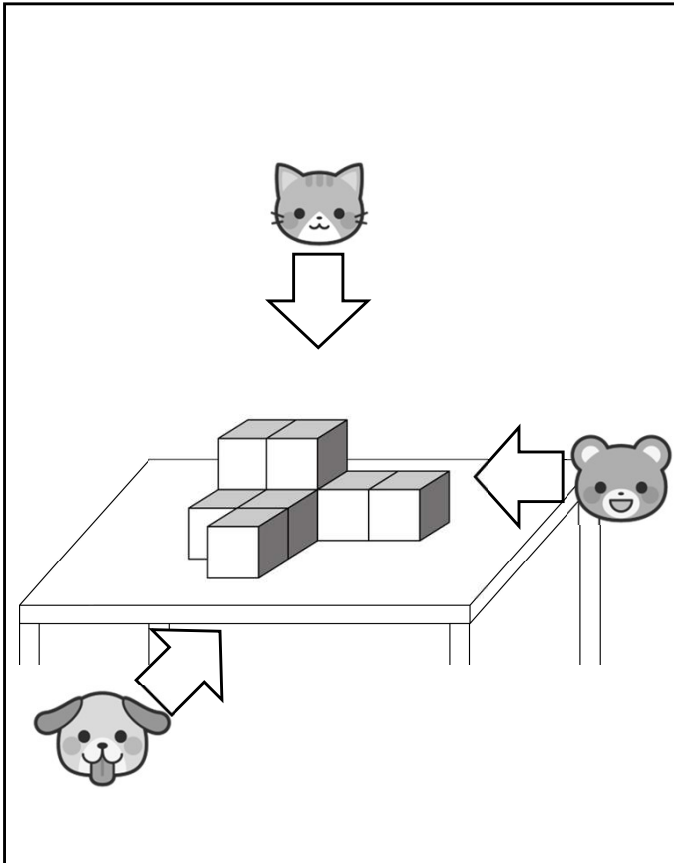
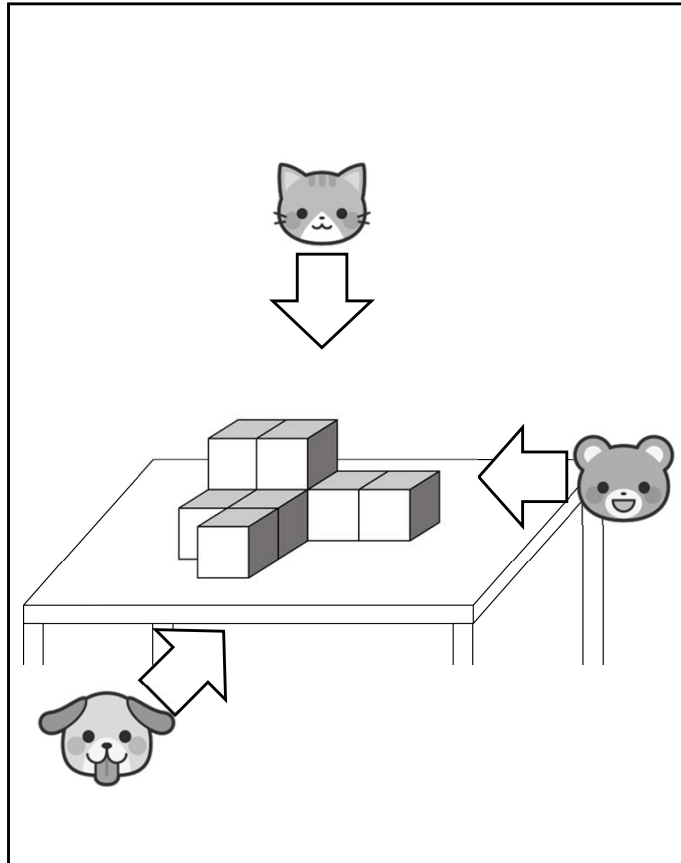
上のお部屋の中に書いてある方向から、動物たちが積み木を見ています。下のお部屋に描いてある動物が見えていく積み木の数の違いは幾つですか。その数だけ、下のお部屋に丸を描きましょう。



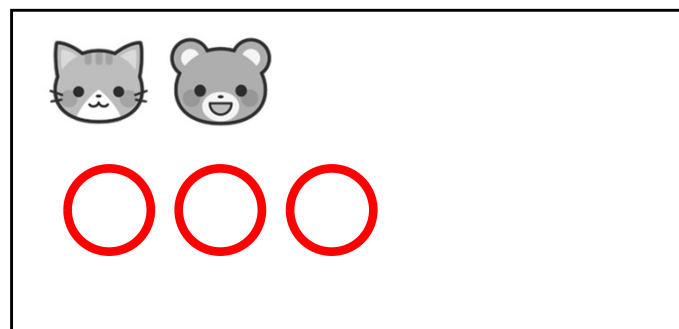
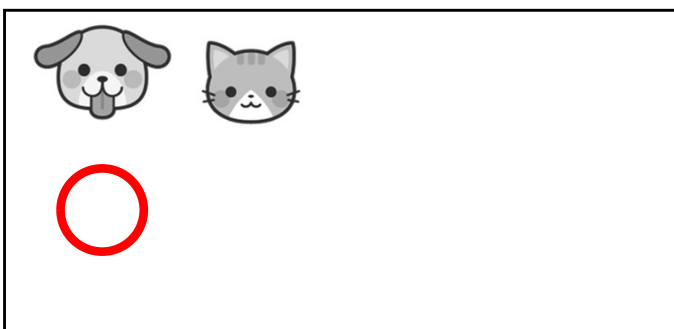
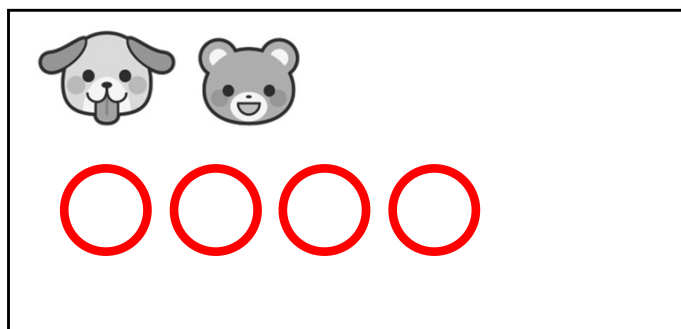
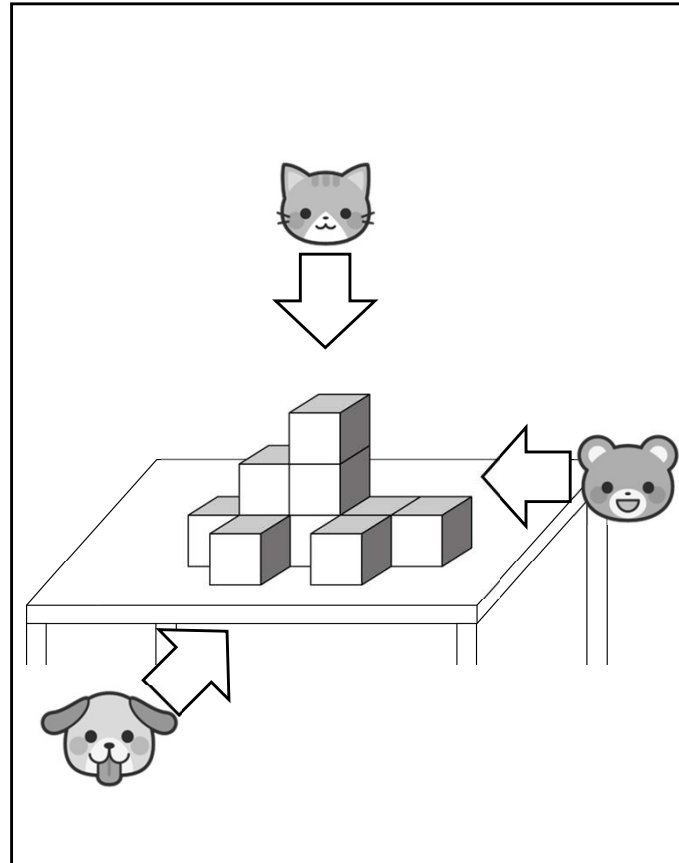
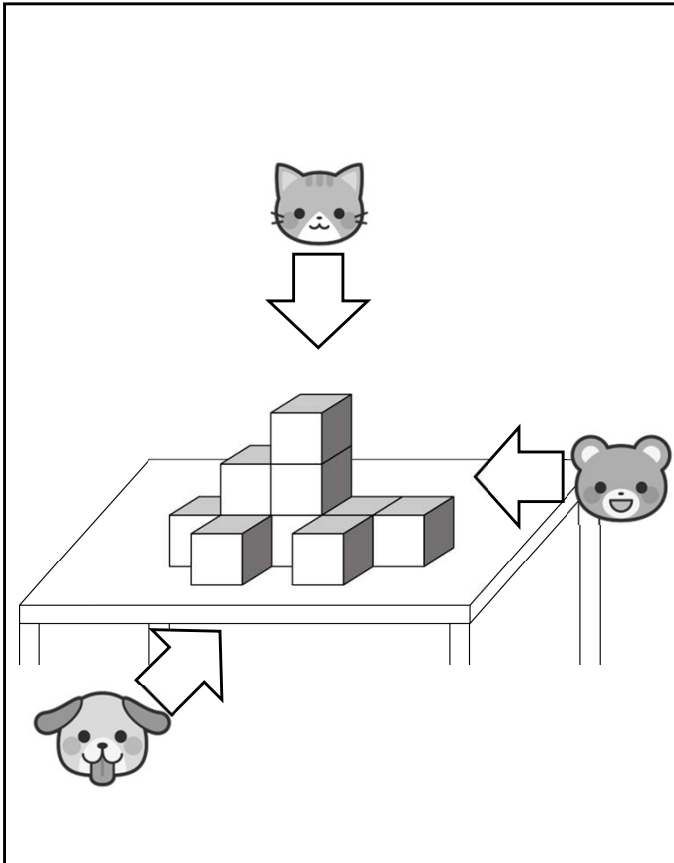
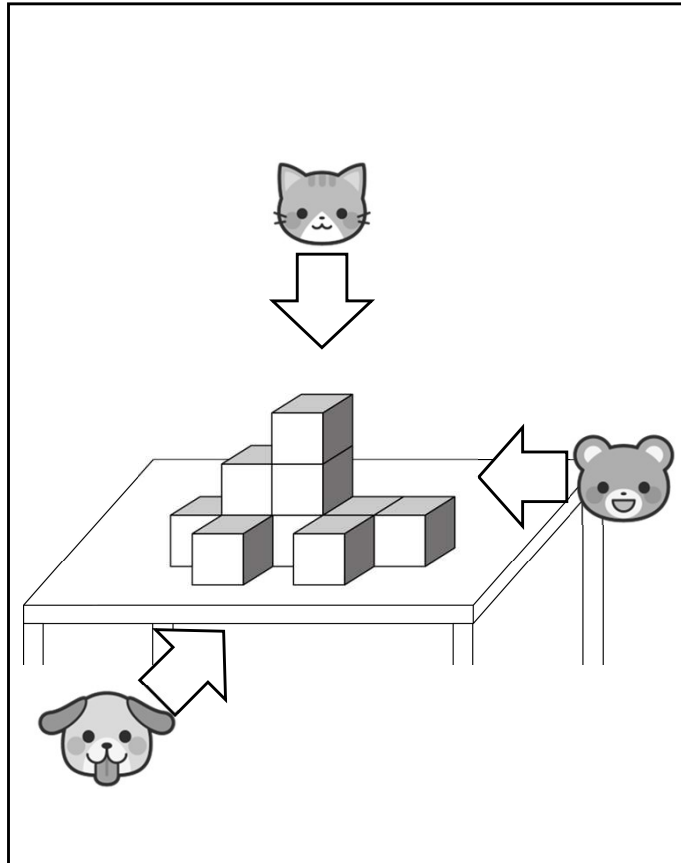
上のお部屋の中に書いてある方向から、動物たちが積み木を見ています。下のお部屋に描いてある動物が見えていく積み木の数の違いは幾つですか。その数だけ、下のお部屋に丸を描きましょう。



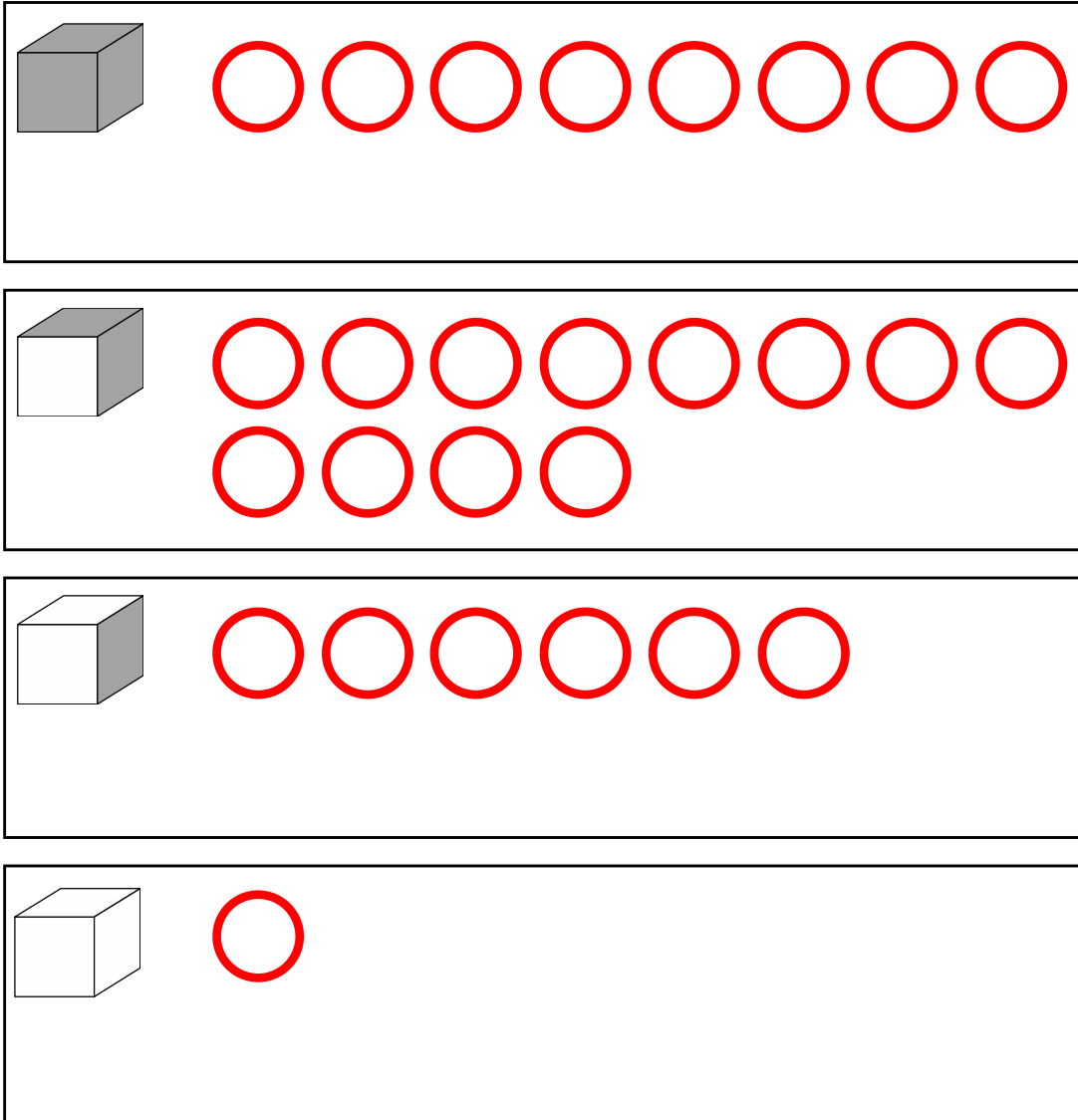
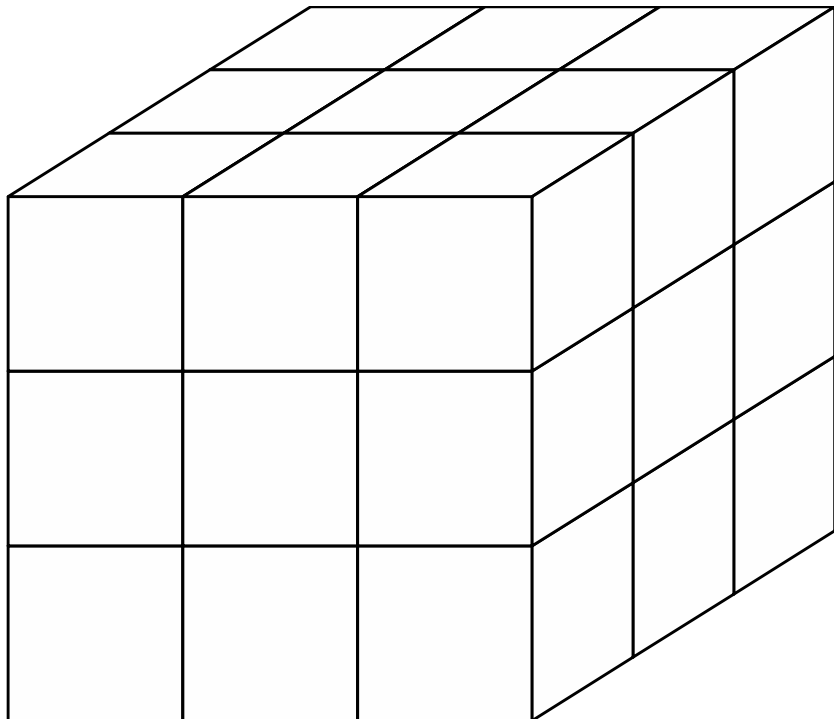
上のお部屋の中に書いてある方向から、動物たちが積み木を見ています。下のお部屋に描いてある動物が見えていく積み木の数の違いは幾つですか。その数だけ、下のお部屋に丸を描きましょう。



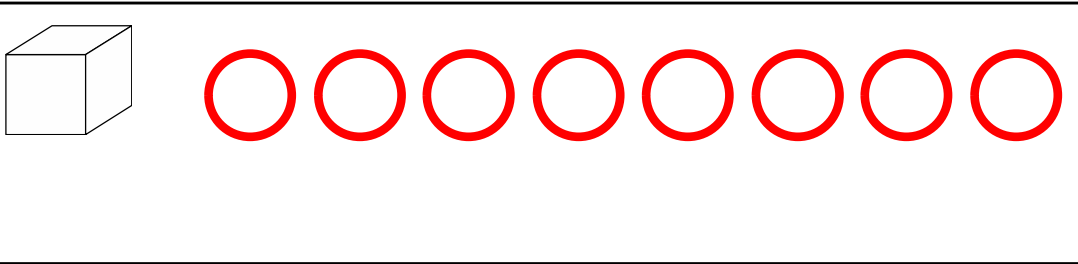
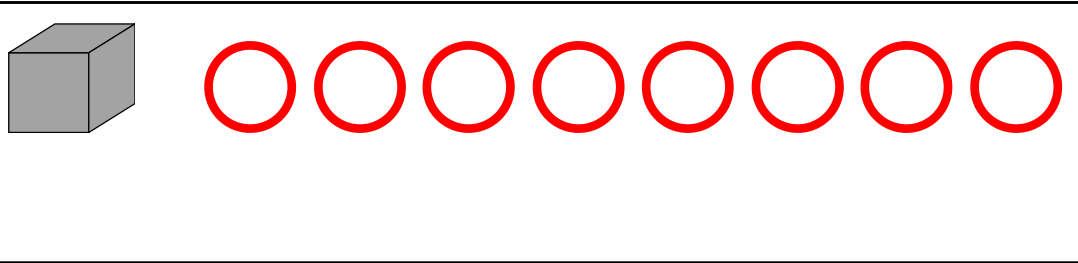
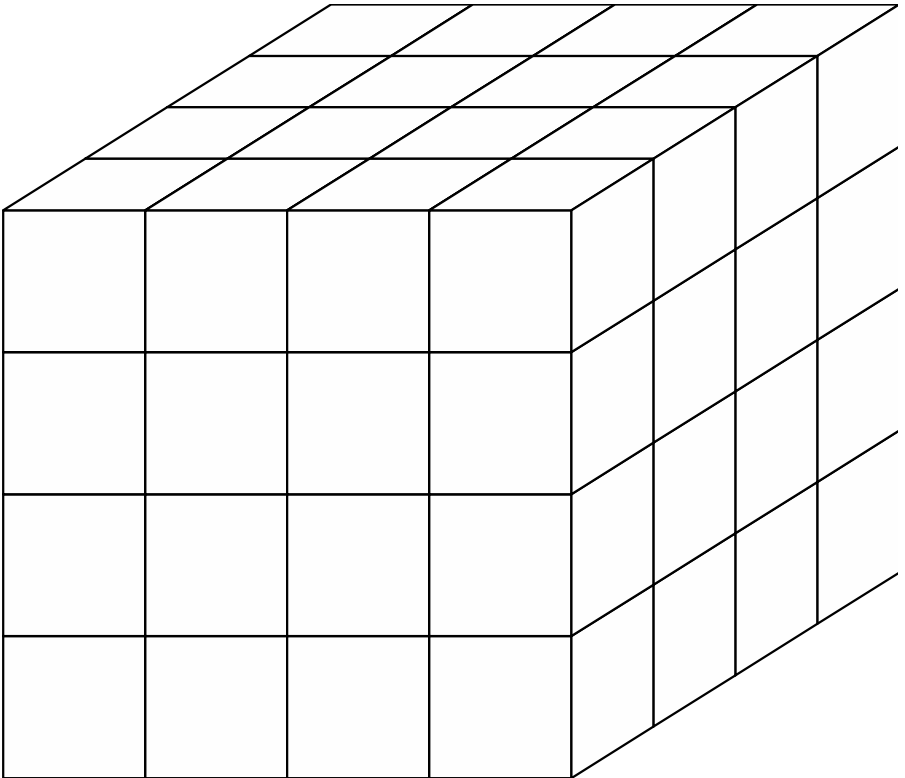
上のお部屋の中に書いてある方向から、動物たちが積み木を見ています。下のお部屋に描いてある動物が見えていく積み木の数の違いは幾つですか。その数だけ、下のお部屋に丸を描きましょう。



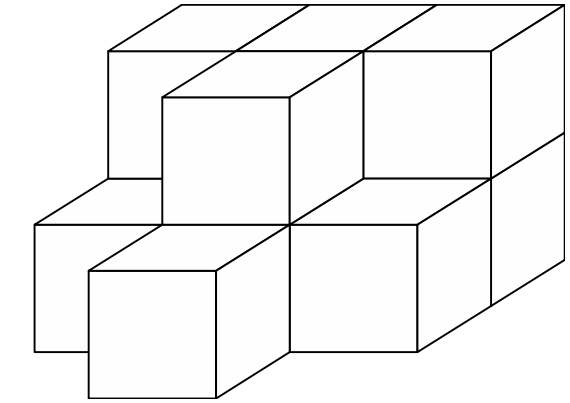
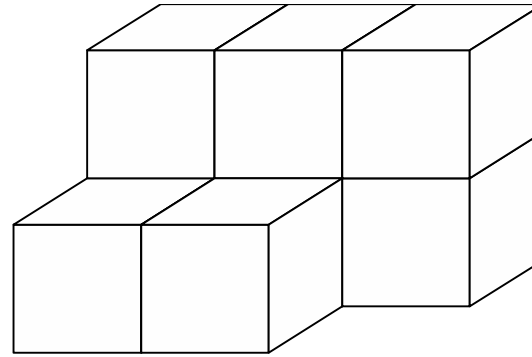
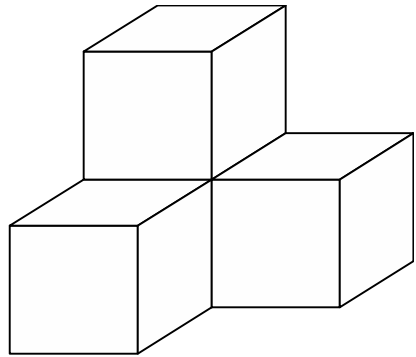
左のように、縦、横、高さのそれぞれに三つずつ積み木を並べた形があります。この形の、底や、向こう側も含めて、外から見えているところ全部に色を塗ります。その後で形をバラバラにしたら、三箇所に色が塗られている積み木、二箇所に色が塗られている積み木、一箇所に色が塗られている積み木、どこにも色が塗られていない積み木は、それぞれいくつありますか。右側のお部屋の上から順番に、色が三箇所の積み木、色が二箇所の積み木、色が一箇所の積み木、どこにも塗されていない積み木の数だけ、丸を描きましょう。



左のように、縦、横、高さのそれぞれに四つずつ積み木を並べた形があります。この形の、底や、向こう側も含めて、外から見えているところ全部に色を塗ります。その後で形をバラバラにしたら、三箇所に色が塗られている積み木と、どこにも色が塗られていない積み木は、それぞれいくつずつありますか。右側の、上のお部屋には色が三箇所の積み木、下のお部屋にはどこにも塗られていない積み木の数だけ、丸を描きましょう。



上のお部屋の中にある積み木のうち、こちら側から全く見えない積み木は幾つありますか。その数だけ、下のお部屋に丸を描きましょう。



上のお部屋の中にある積み木を、右側の真横から眺めた時に、陰になって見えない積み木は幾つありますか。その数だけ、下のお部屋に丸を描きましょう。

