

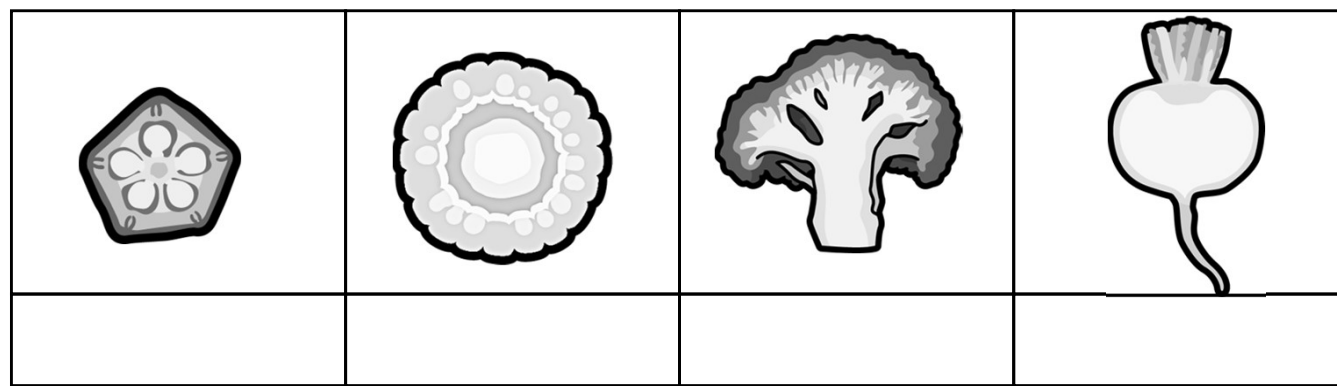
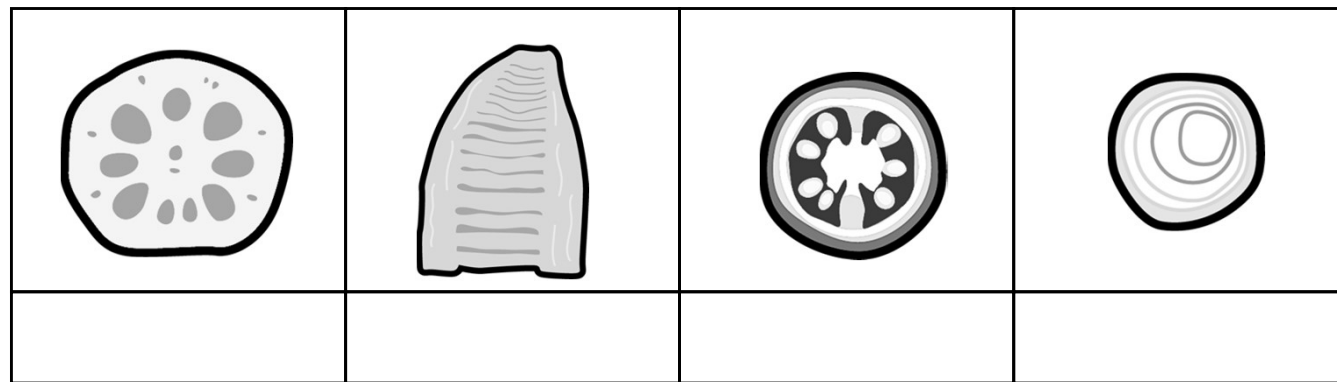
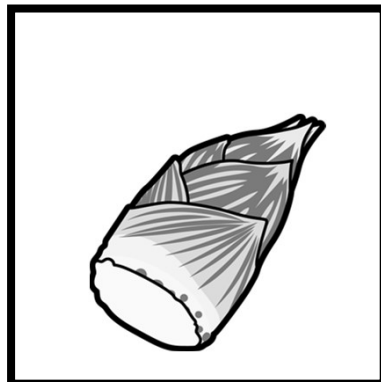
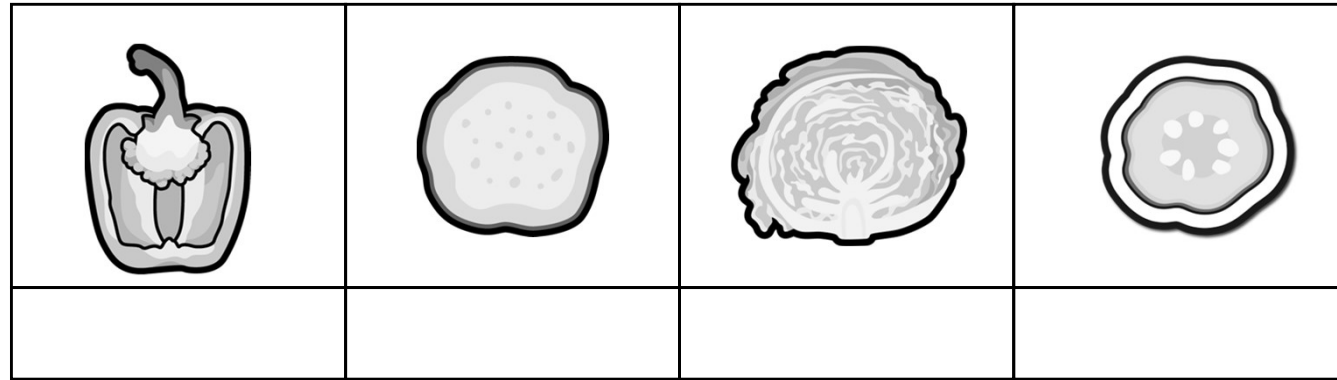
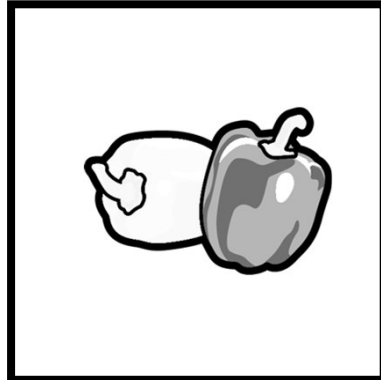
理科的常識

(5 4 理科的常識 1)

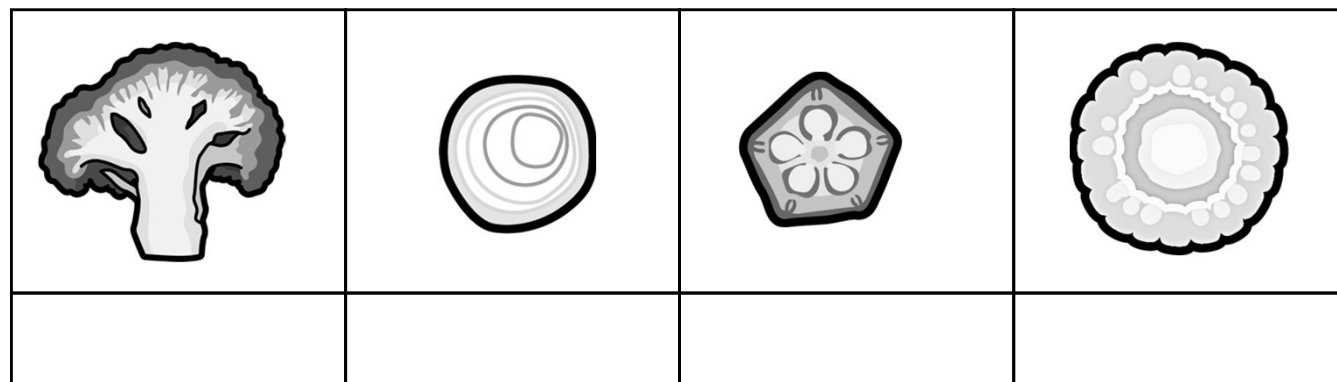
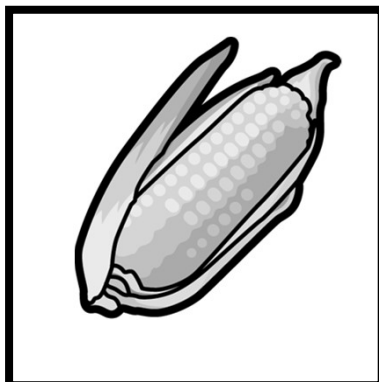
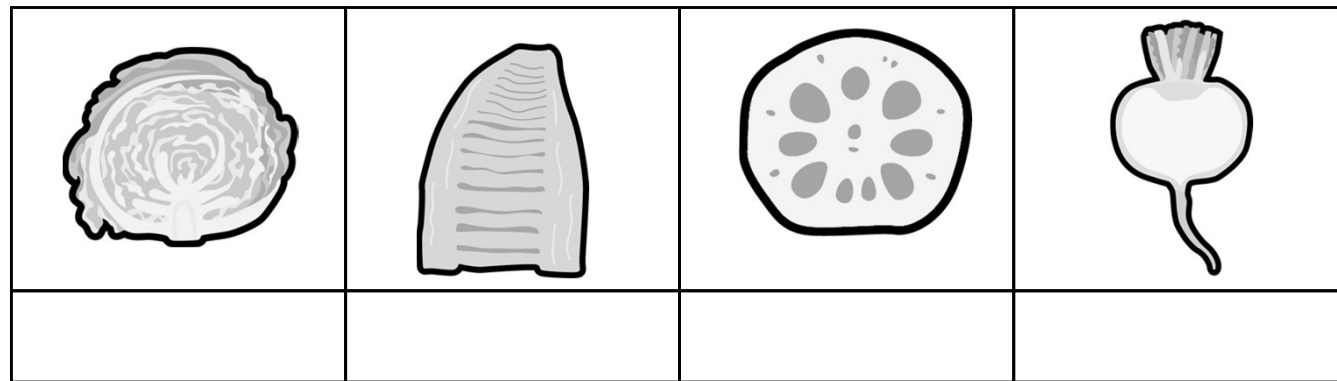
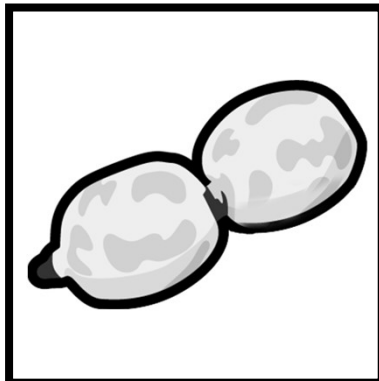
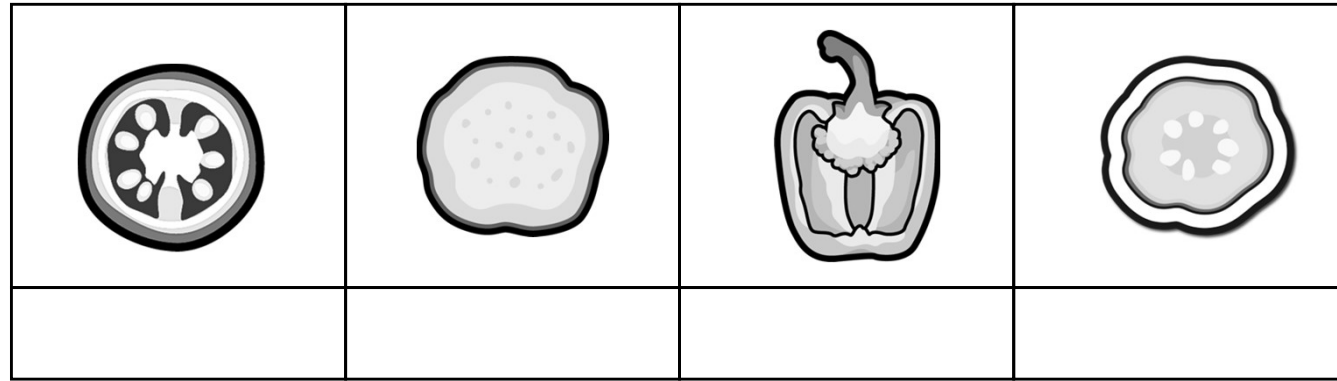
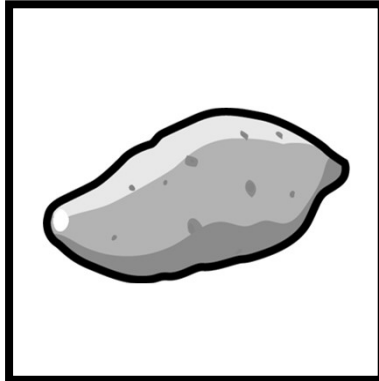
(5 5 理科的常識 2)



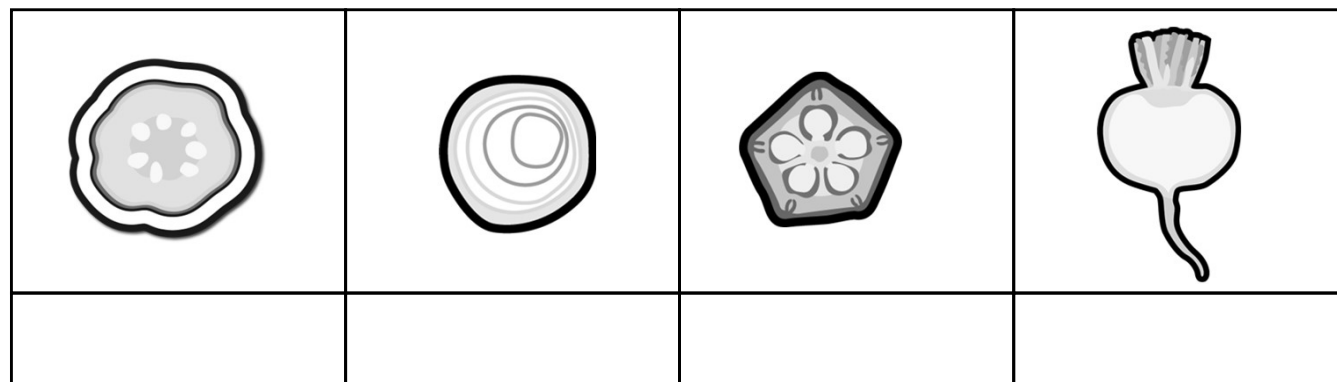
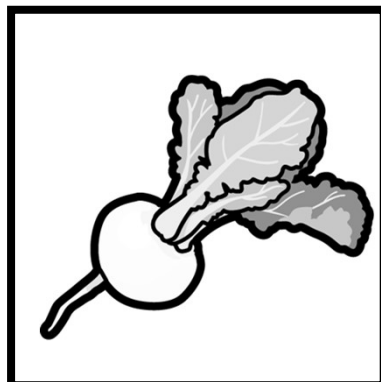
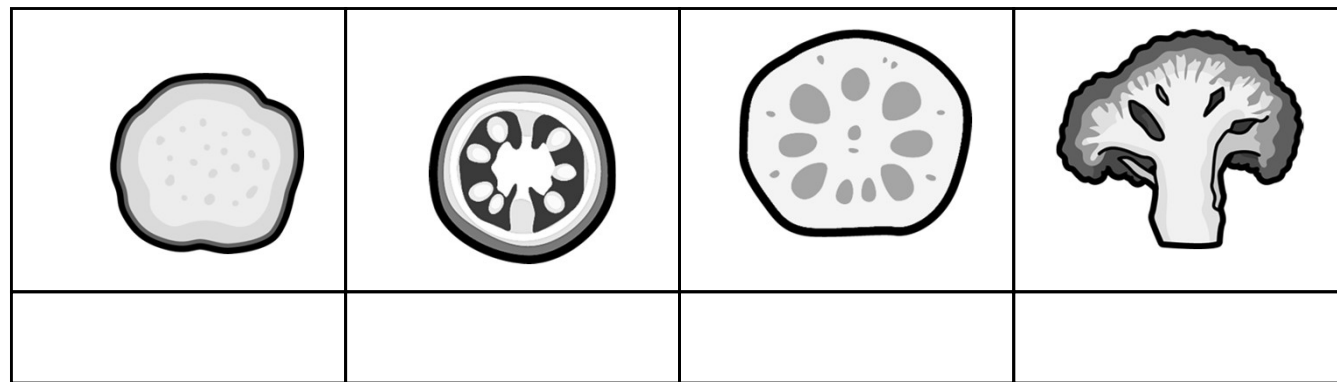
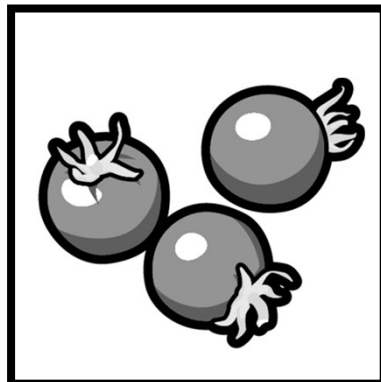
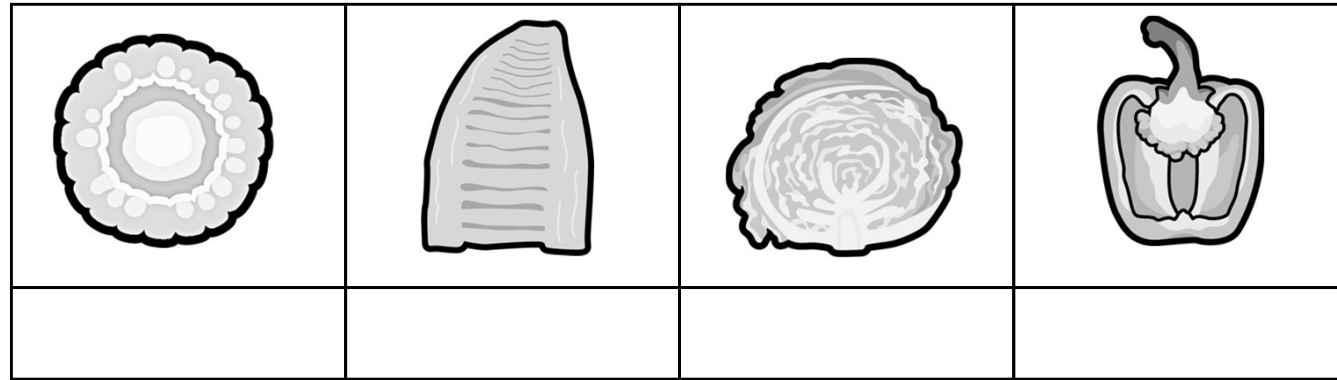
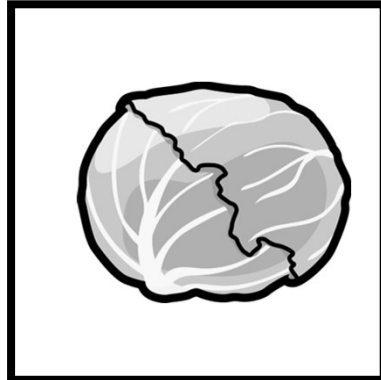
左の絵の野菜を切ったら、切り口はどうなりますか。右の絵の中から選び、正しい物の下のお部屋に丸を描きましょう。



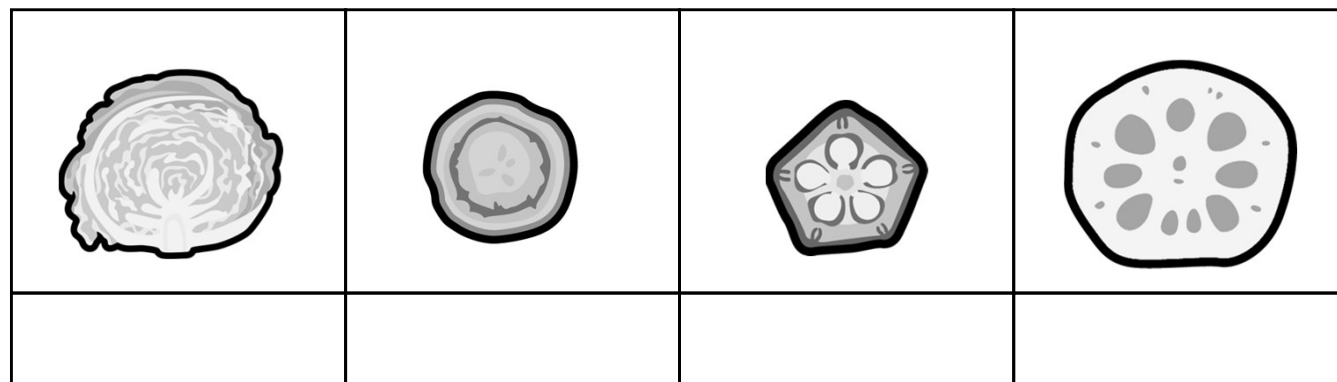
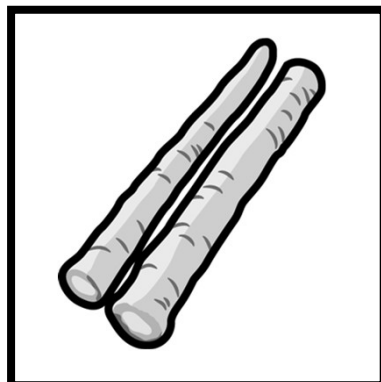
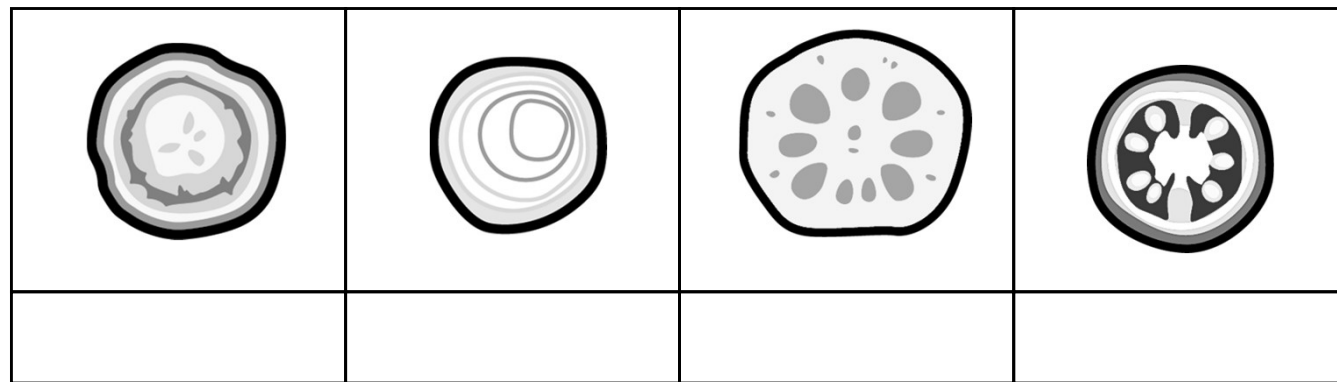
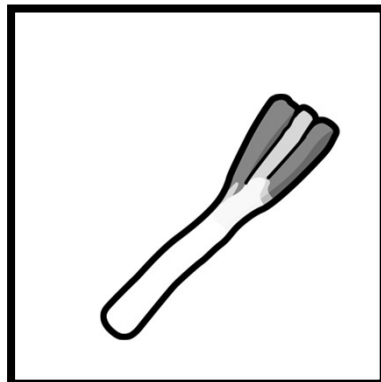
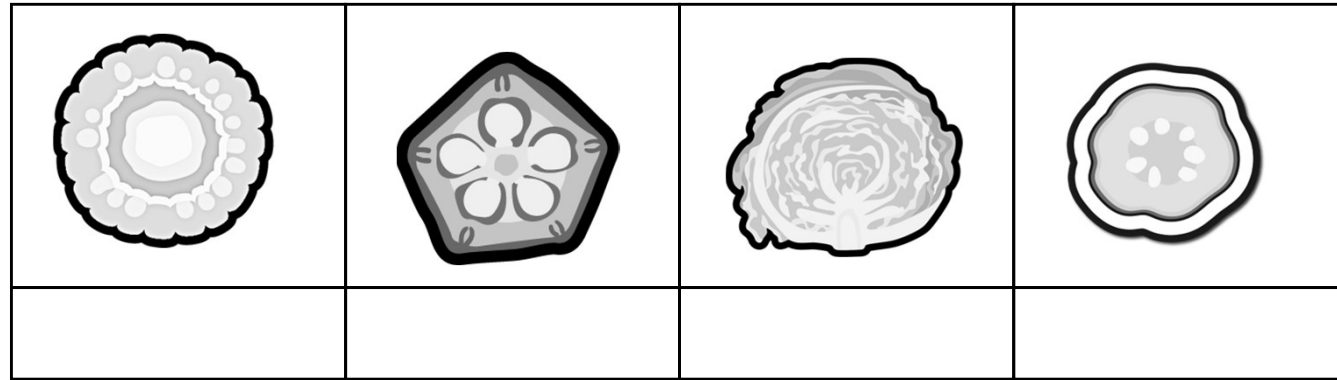
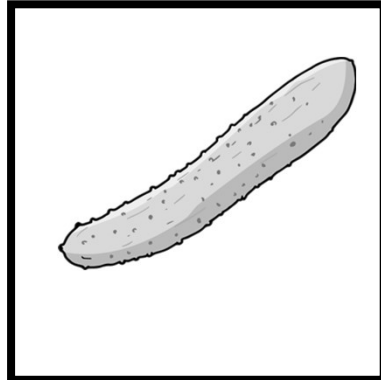
左の絵の野菜を切ったら、切り口はどうなりますか。右の絵の中から選び、正しい物の下のお部屋に丸を描きましょう。



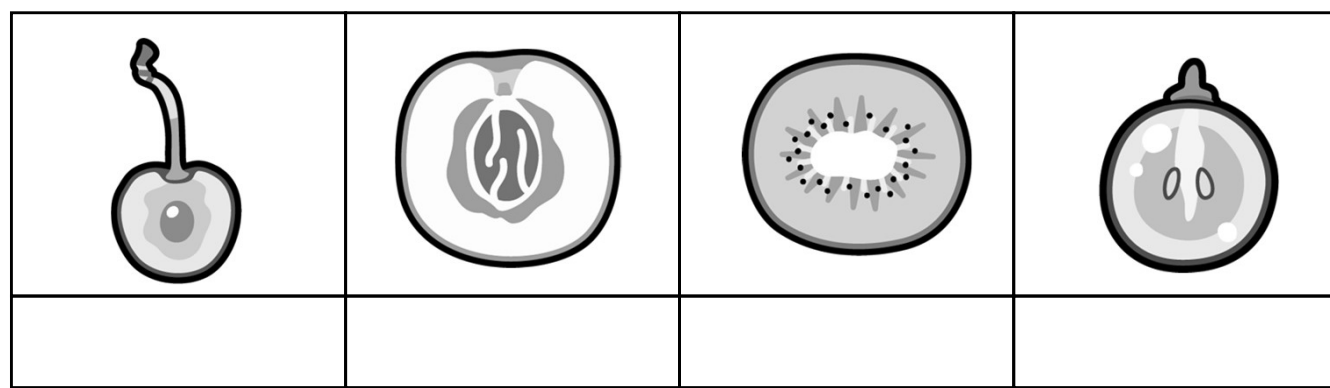
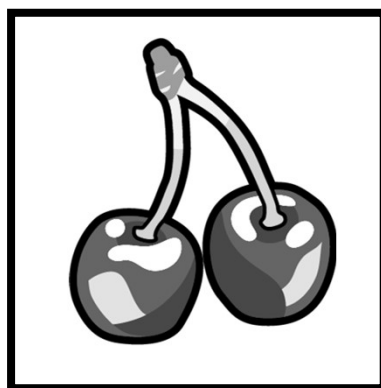
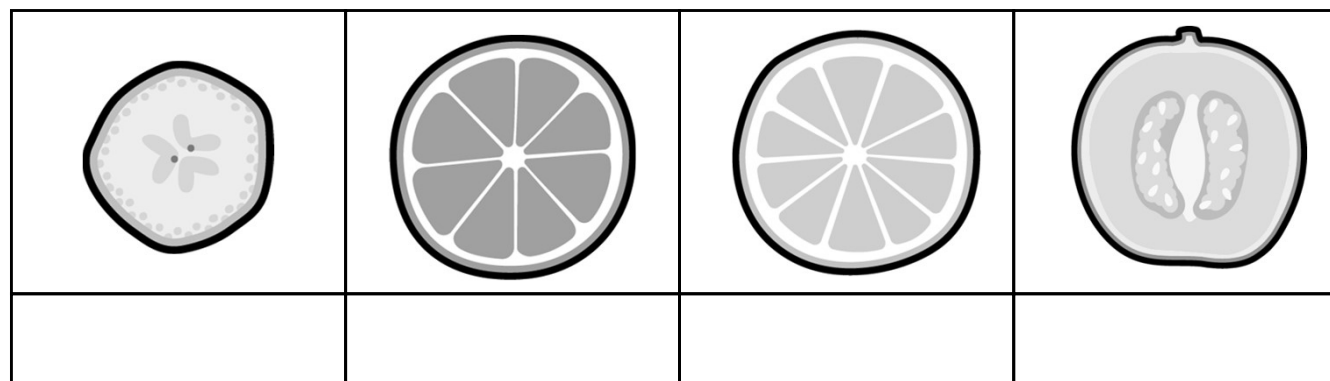
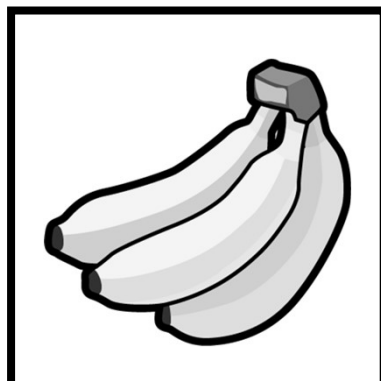
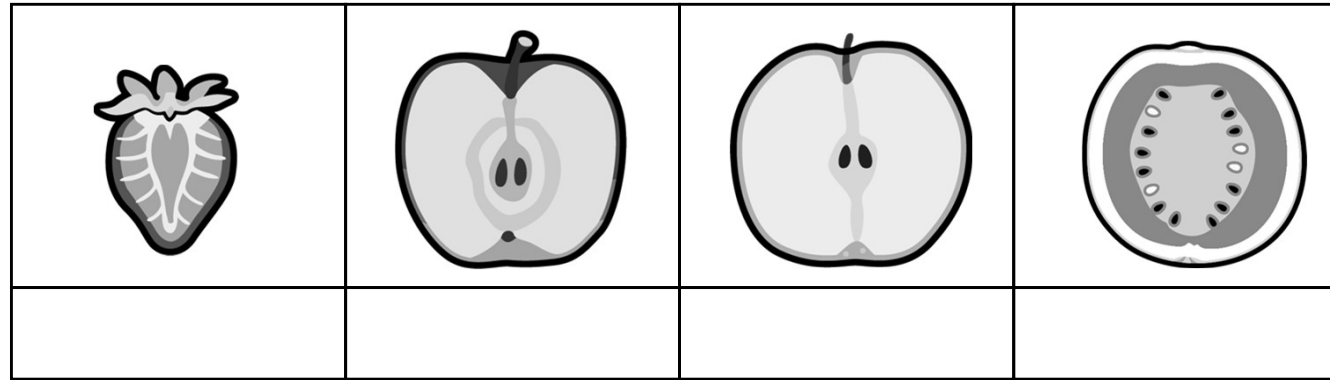
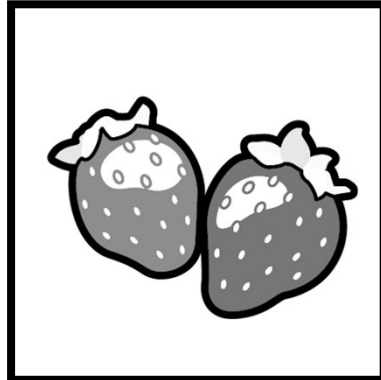
左の絵の野菜を切ったら、切り口はどうなりますか。右の絵の中から選び、正しい物の下のお部屋に丸を描きましょう。



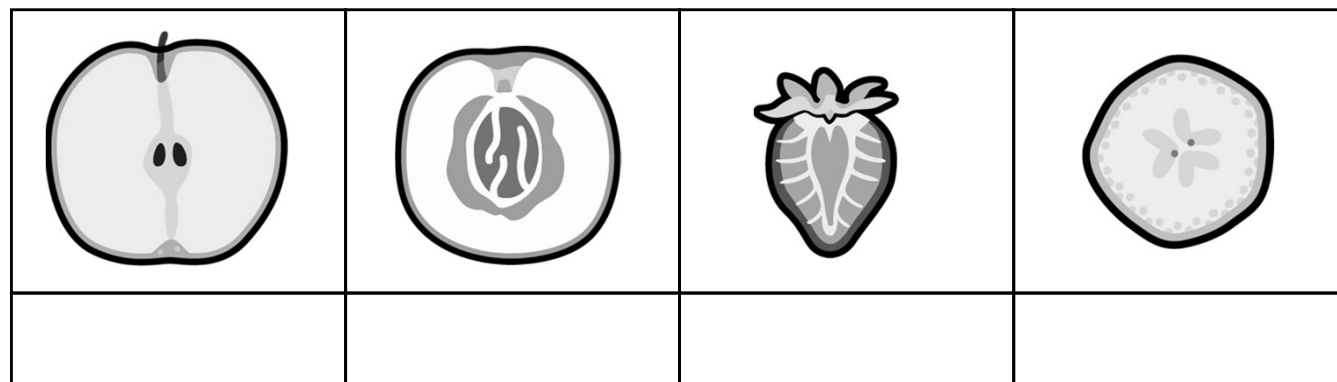
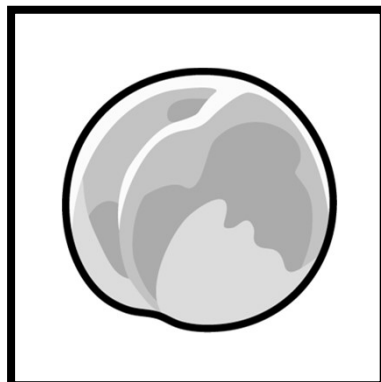
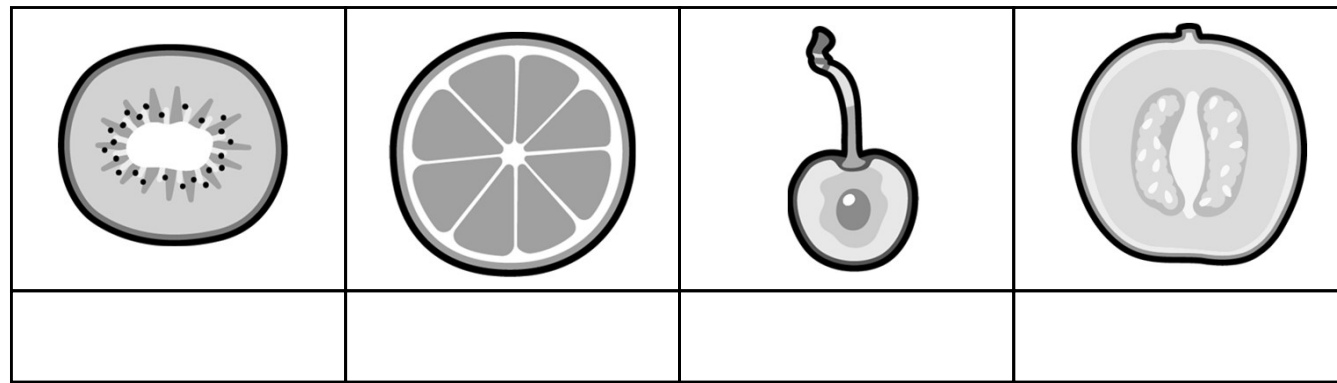
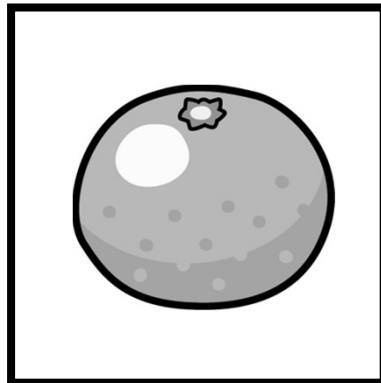
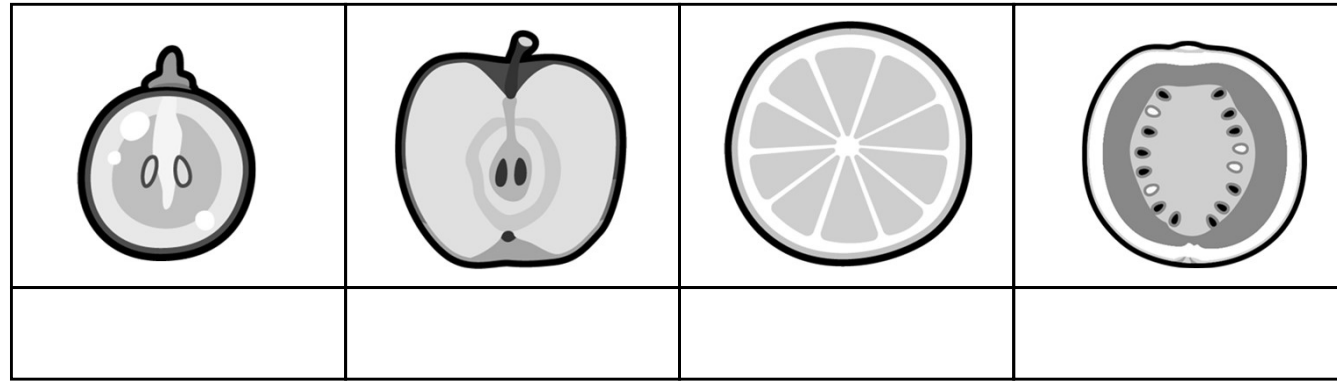
左の絵の野菜を切ったら、切り口はどうなりますか。右の絵の中から選び、正しい物の下のお部屋に丸を描きましょう。



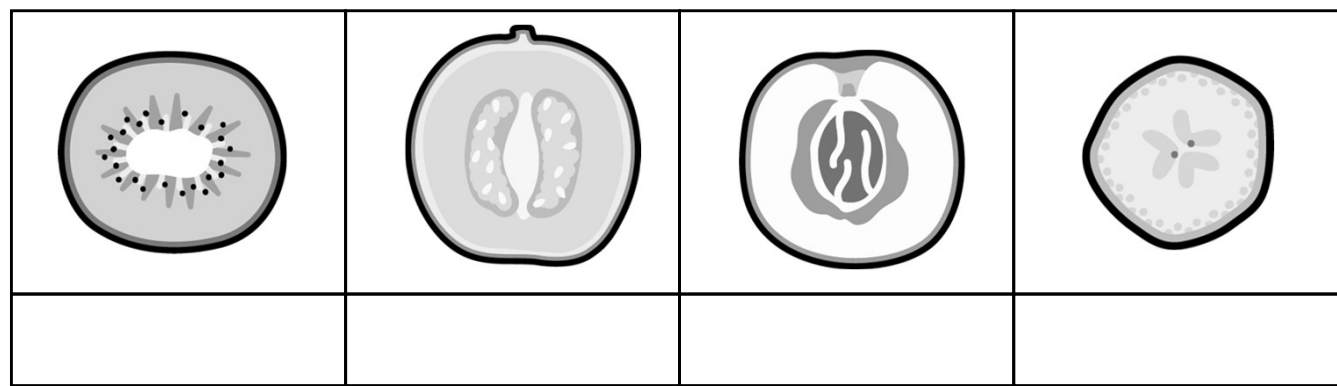
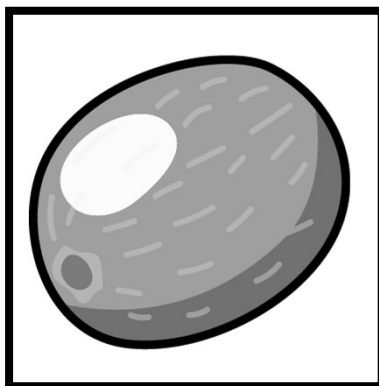
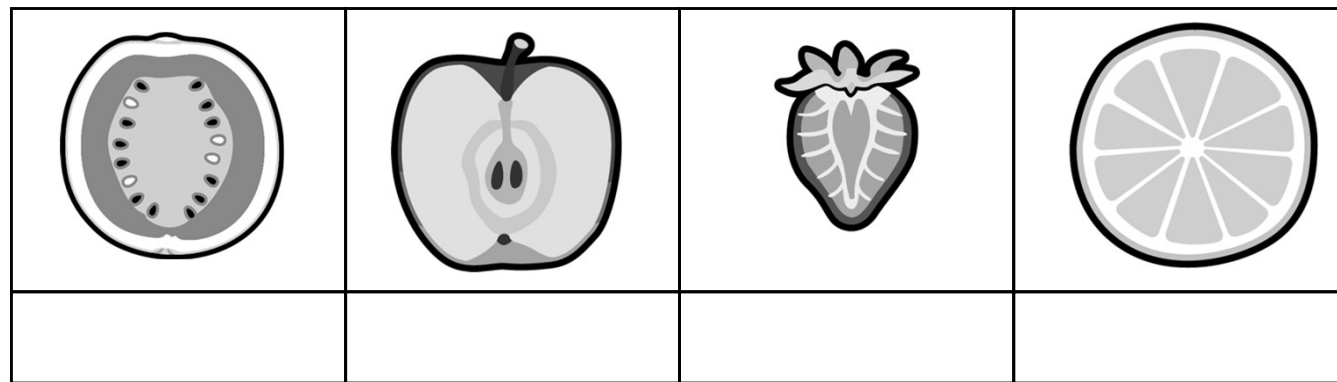
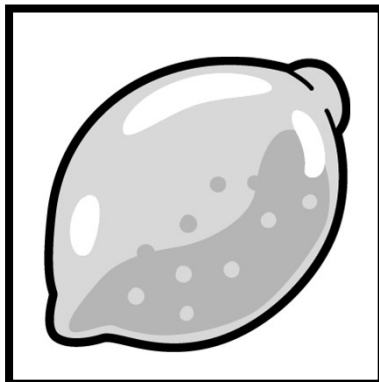
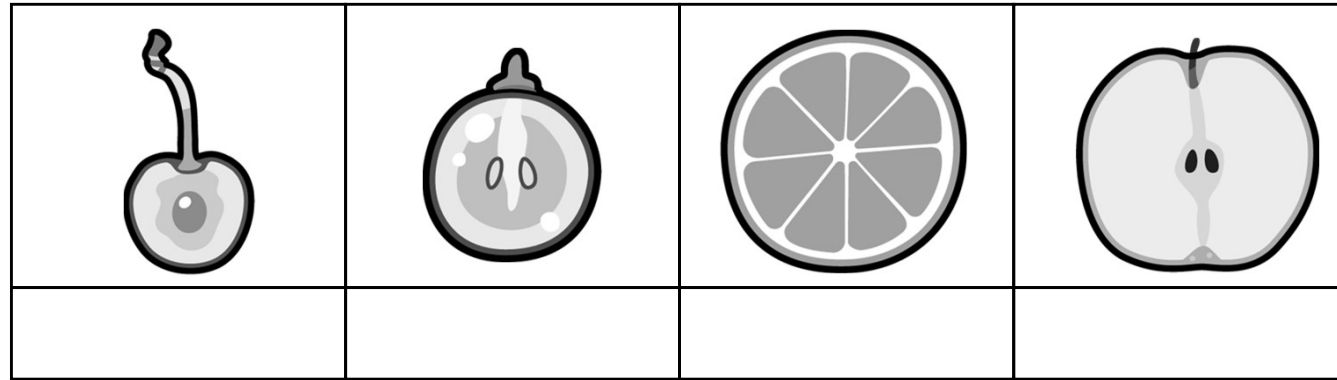
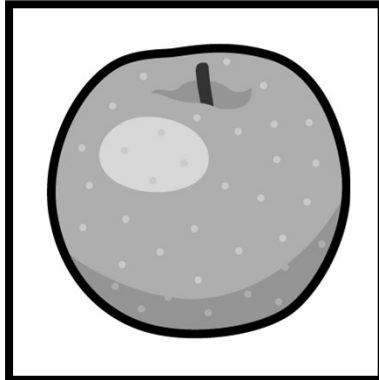
左の絵の果物を切ったら、切り口はどうなりますか。右の絵の中から選び、正しい物の下のお部屋に丸を描きましょう。



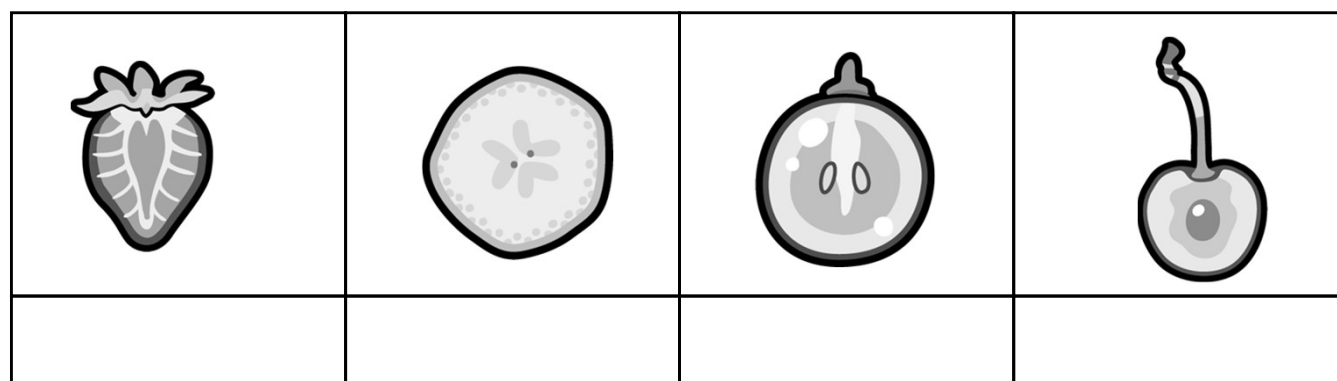
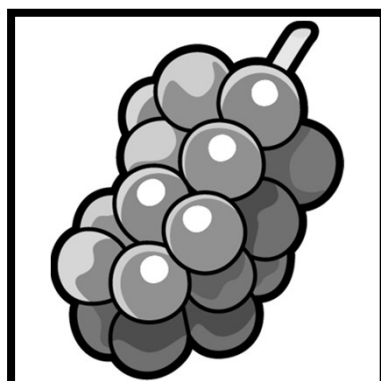
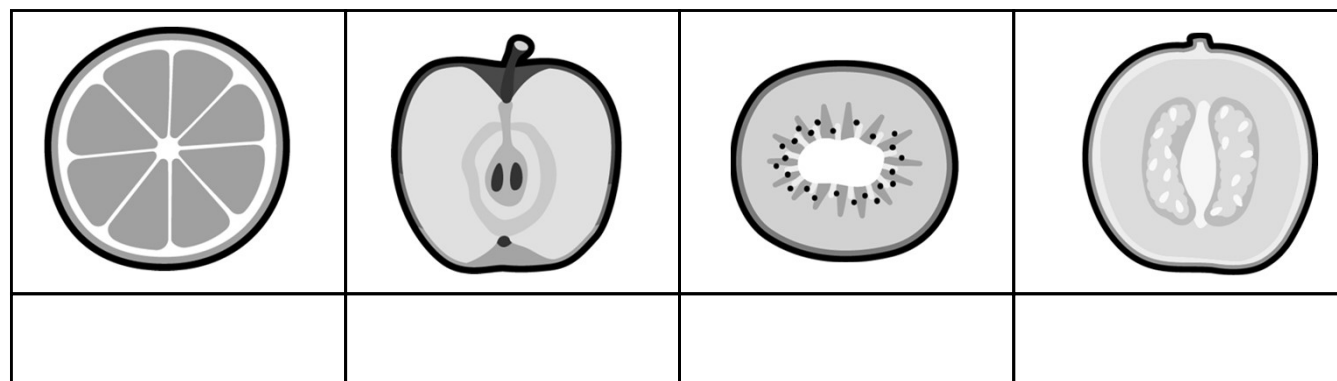
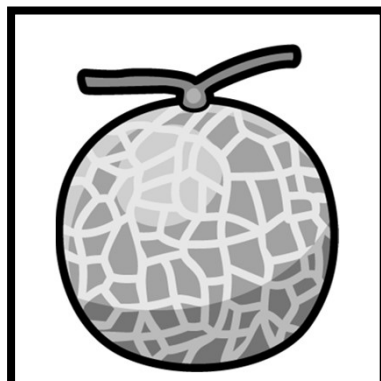
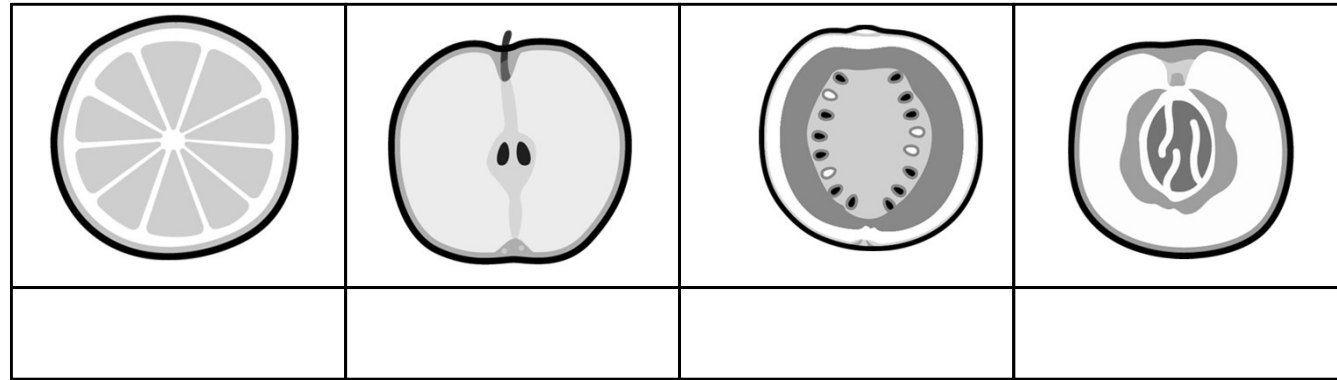
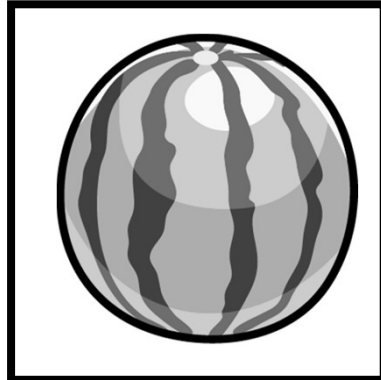
左の絵の果物を切ったら、切り口はどうなりますか。右の絵の中から選び、正しい物の下のお部屋に丸を描きましょう。



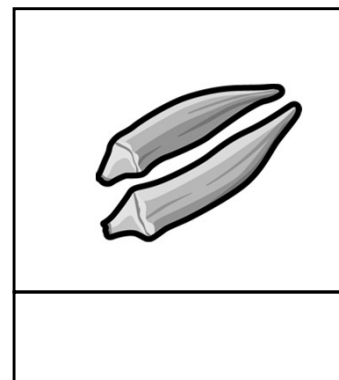
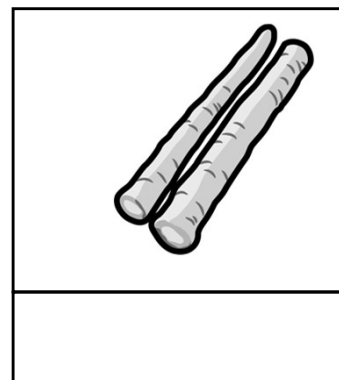
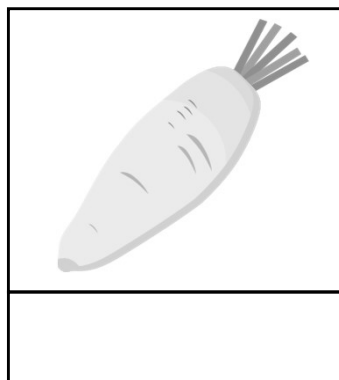
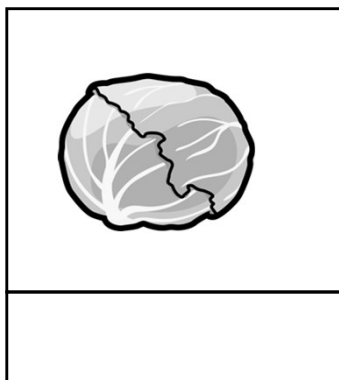
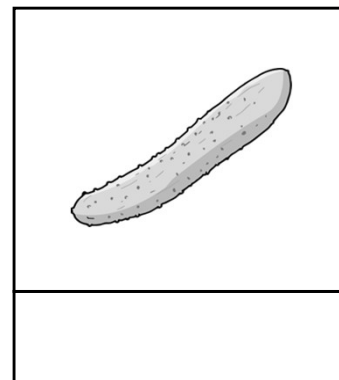
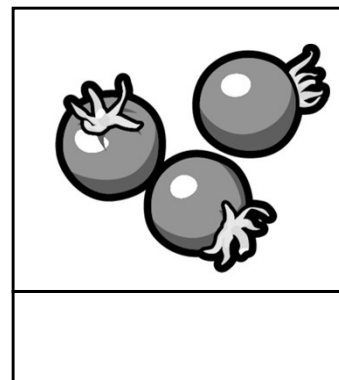
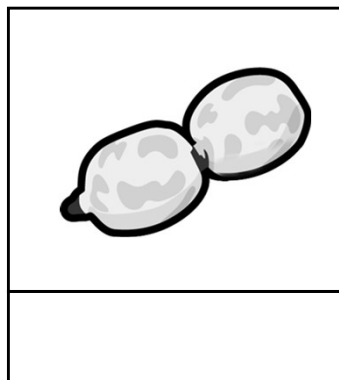
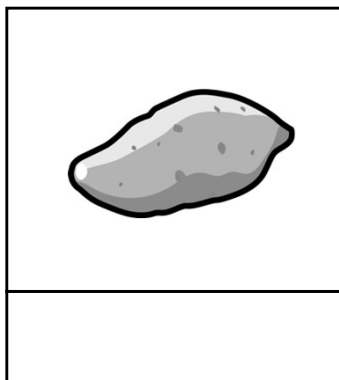
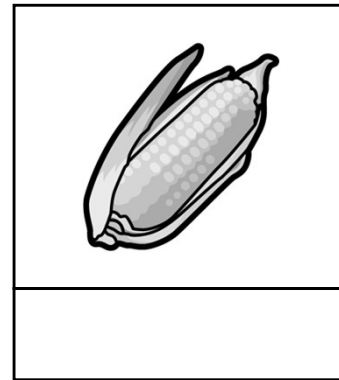
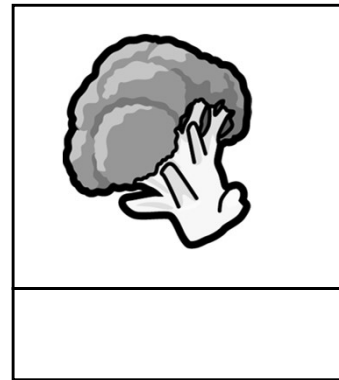
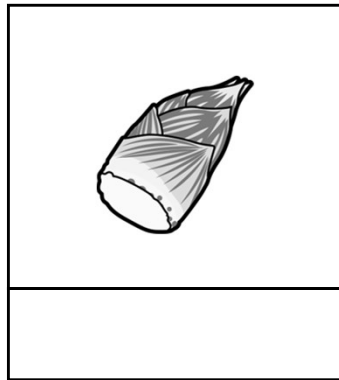
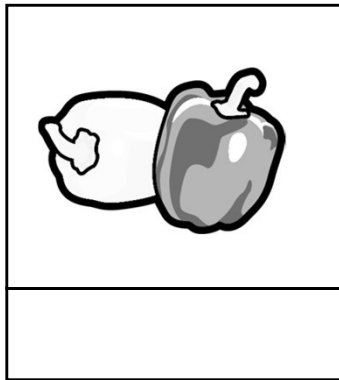
左の絵の果物を切ったら、切り口はどうなりますか。右の絵の中から選び、正しい物の下のお部屋に丸を描きましょう。



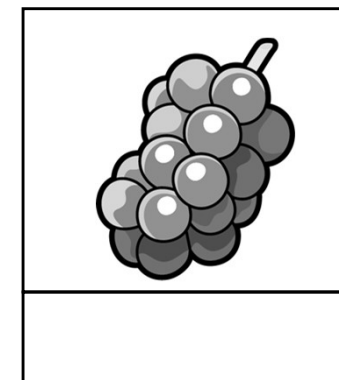
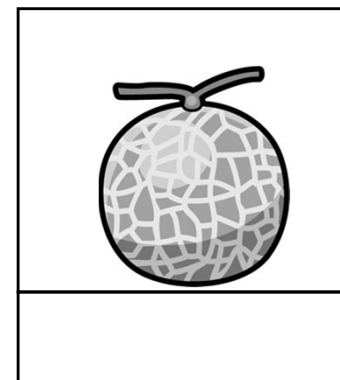
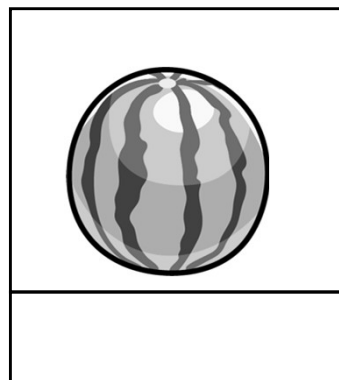
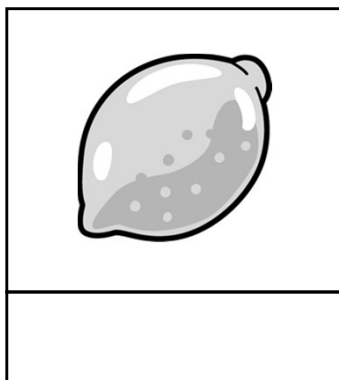
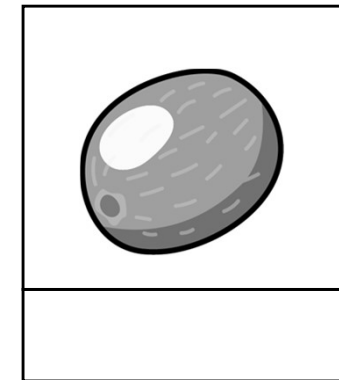
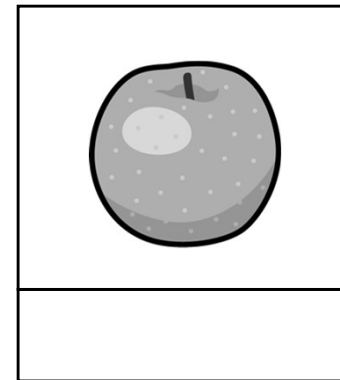
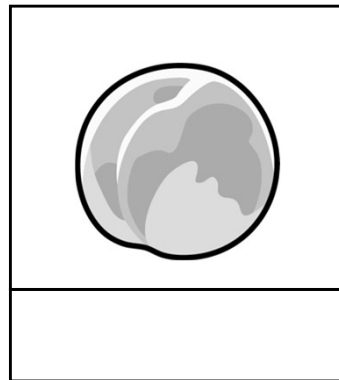
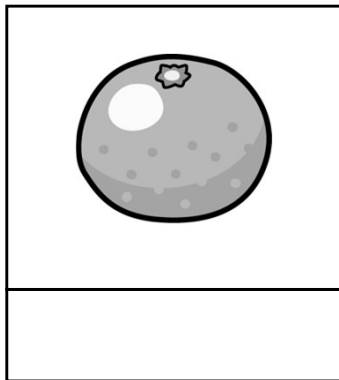
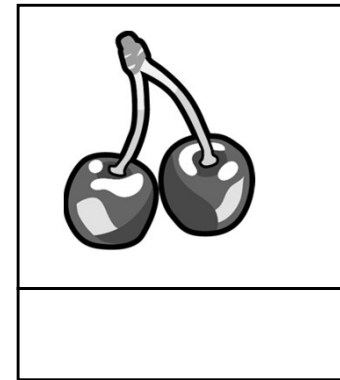
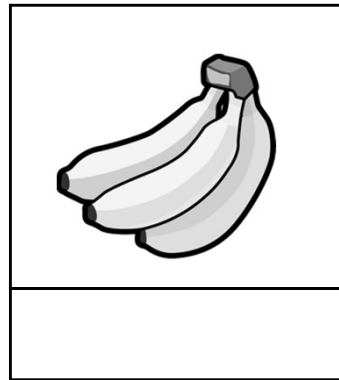
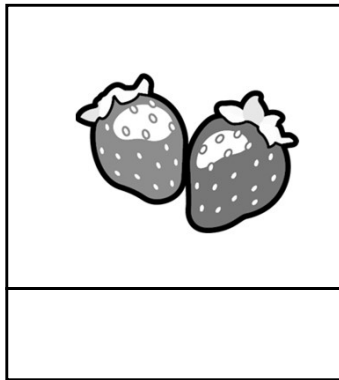
左の絵の果物を切ったら、切り口はどうなりますか。右の絵の中から選び、正しい物の下のお部屋に丸を描きましょう。



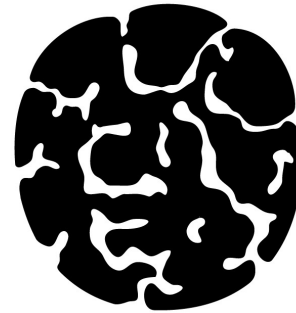
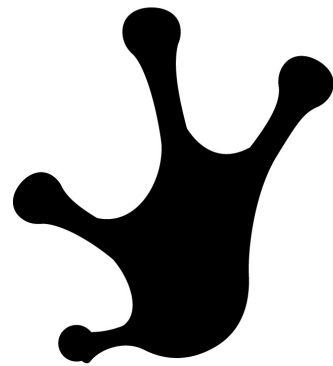
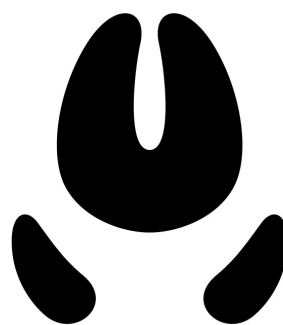
この中で、地面の中にできるものの下のお部屋に、丸を描きましょう。



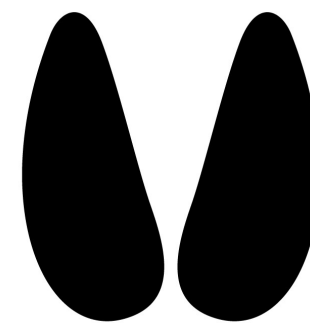
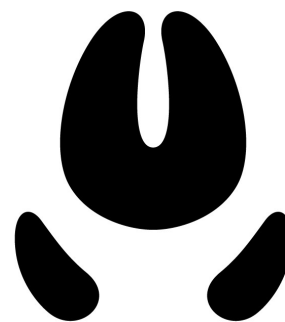
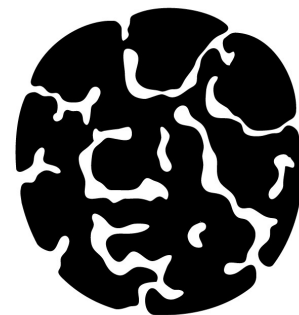
この中で、木にできるものの下のお部屋に、丸を描きましょう。 (3~7,9)



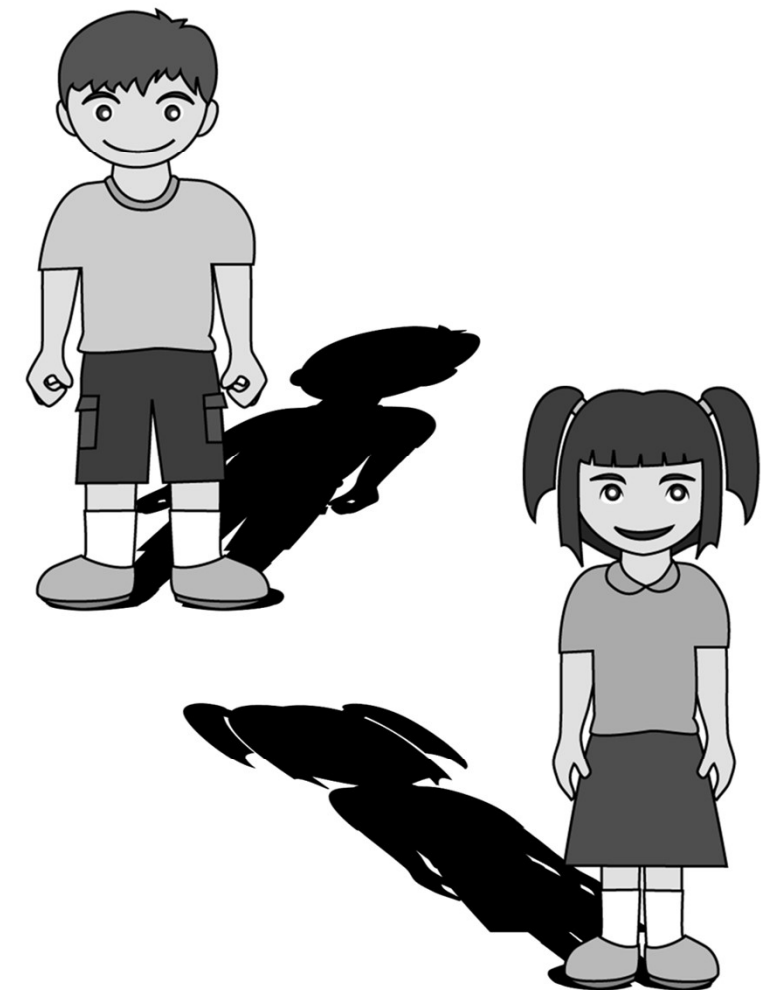
犬の足跡に丸をつけましょう。象の足跡に四角をつけましょう。カエルの足跡に三角をつけましょう。



ペンギンの足跡に丸をつけましょう。ハムスターの足跡に四角をつけましょう。猪の足跡に三角をつけましょう。



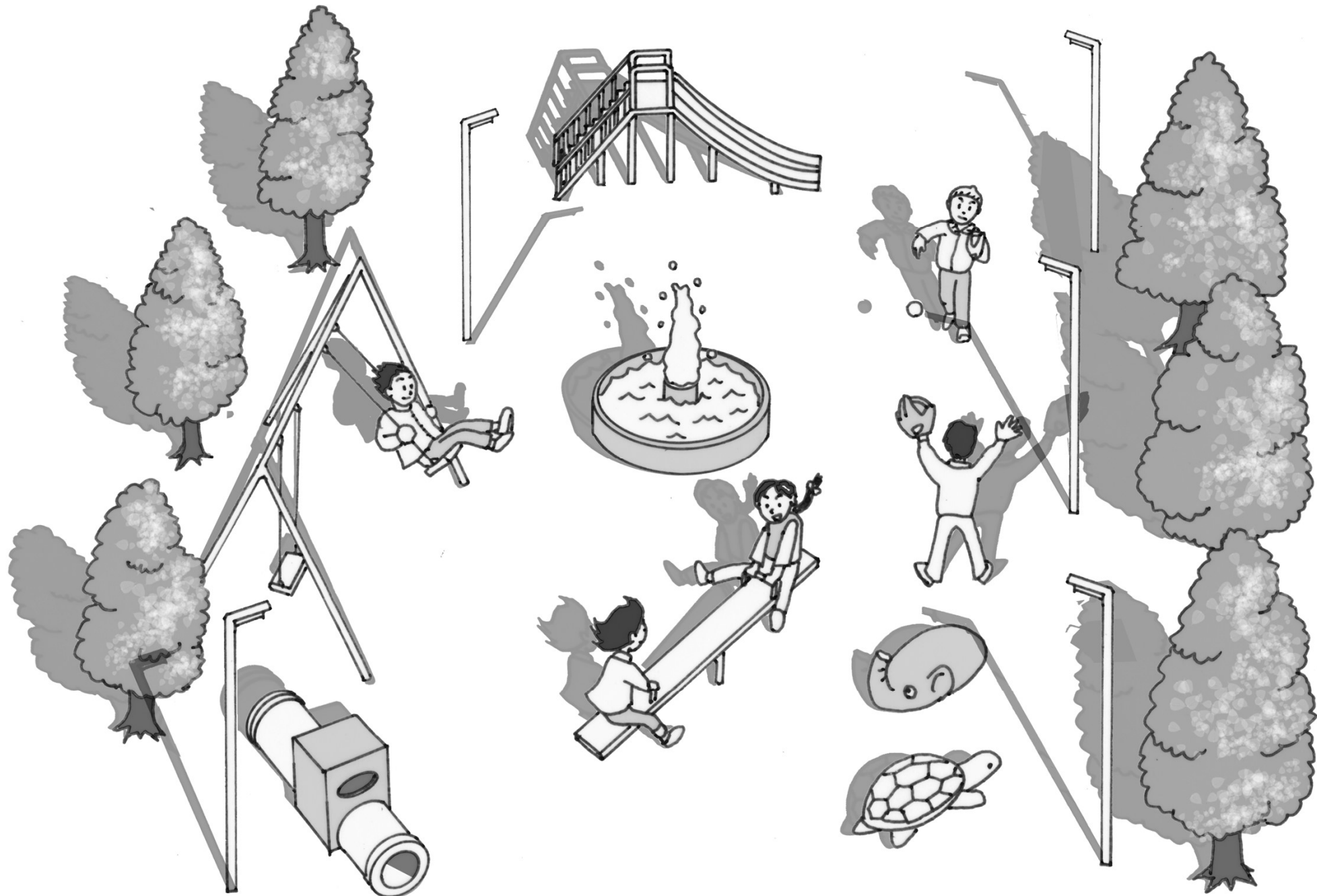
一人だけ、影の向きがおかしい人を見つけて、×をつけましょう。



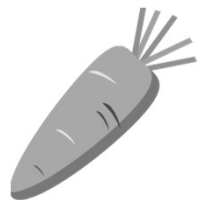
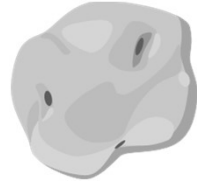
一匹だけ、影の向きがおかしい動物を見つけて、×をつけましょう。



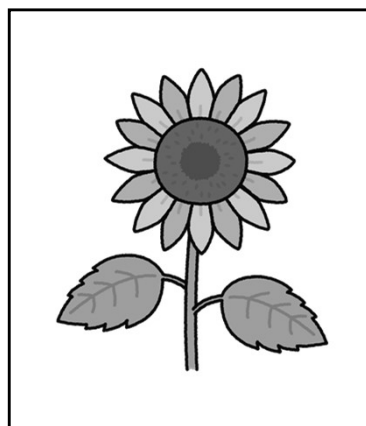
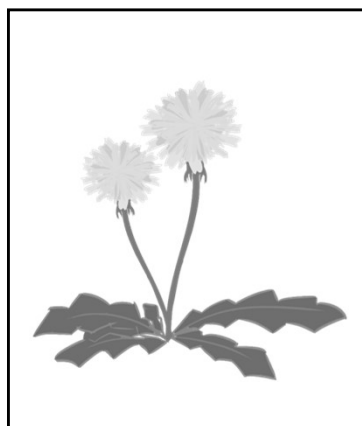
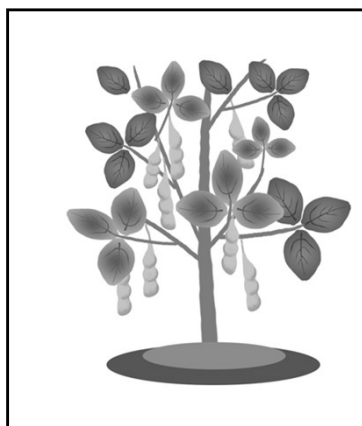
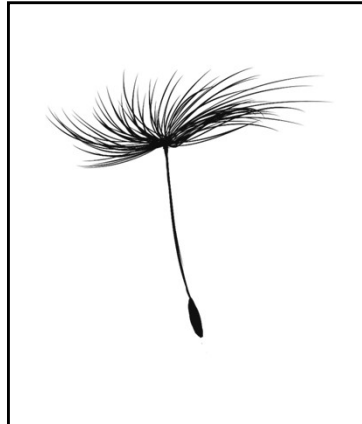
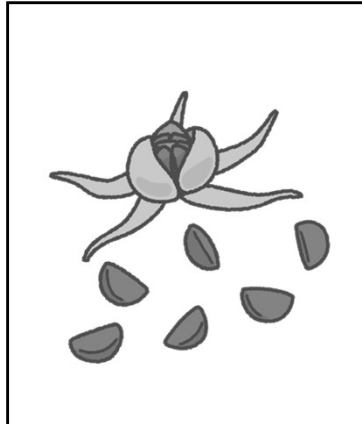
影の向きがおかしいところを2つ見つけて、×をつけましょう。



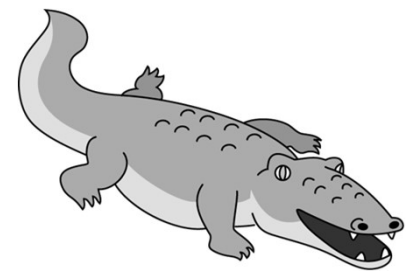
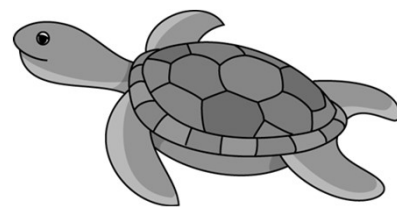
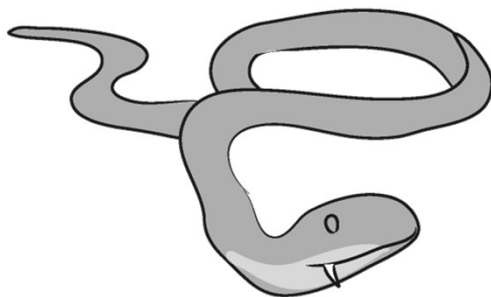
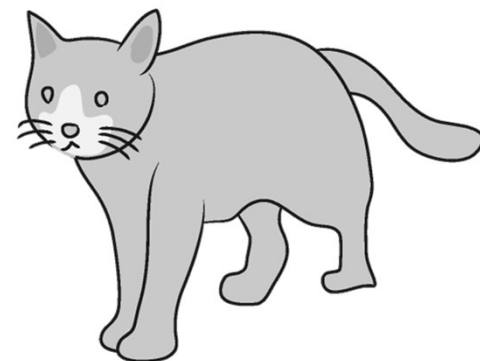
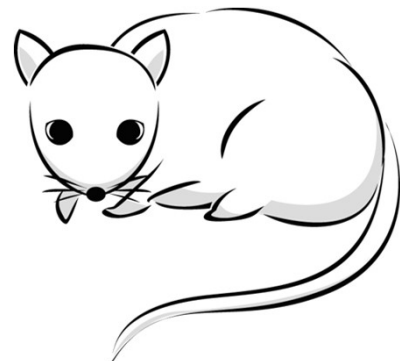
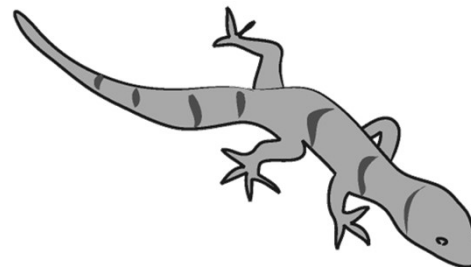
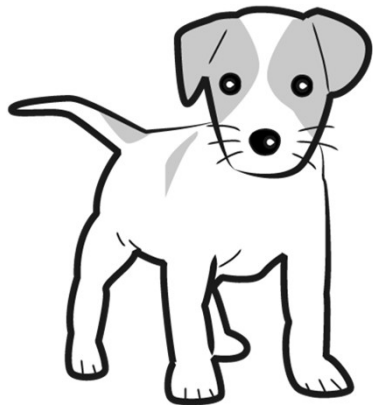
次のうち、水に入れると沈むものにだけ、丸をつけましょう。 1, 5, 9, 10, 11(上段左上1として右下へ進む番号。地面の下のものが沈む)



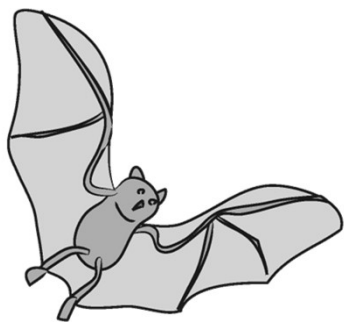
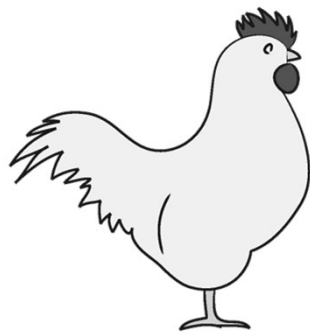
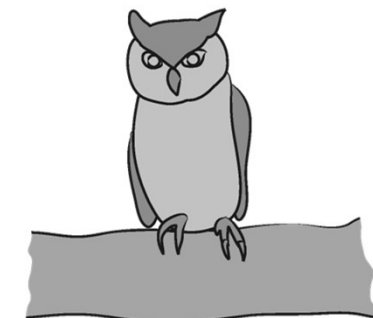
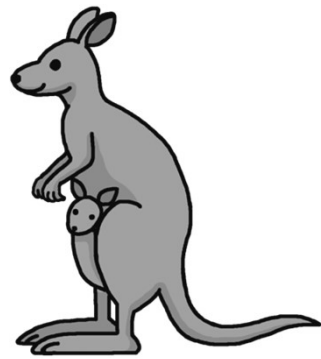
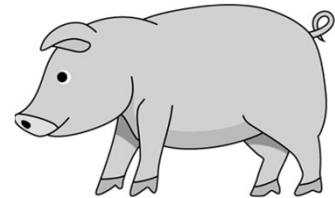
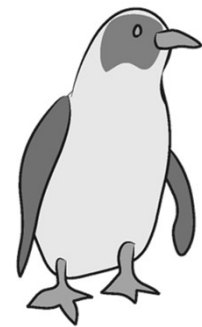
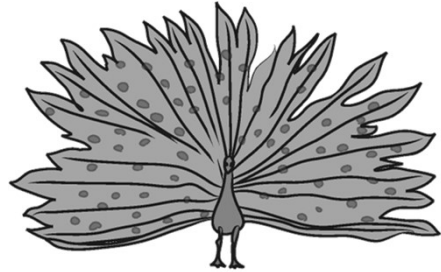
種と、その種が育ったようすを線で結びましょう。



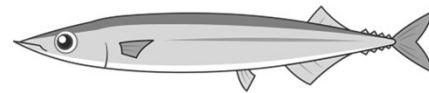
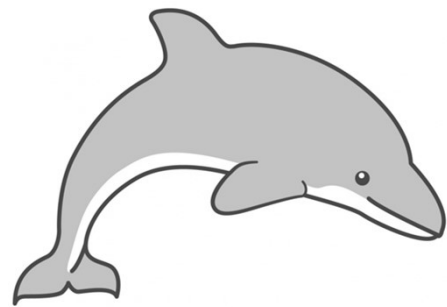
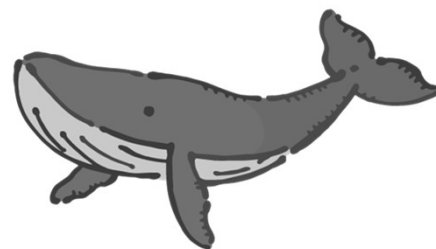
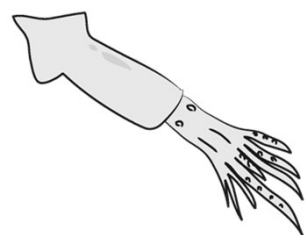
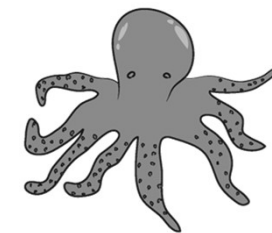
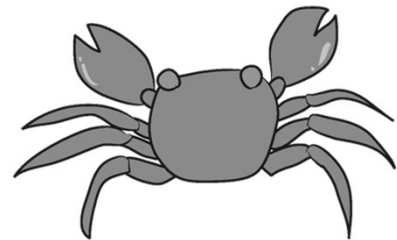
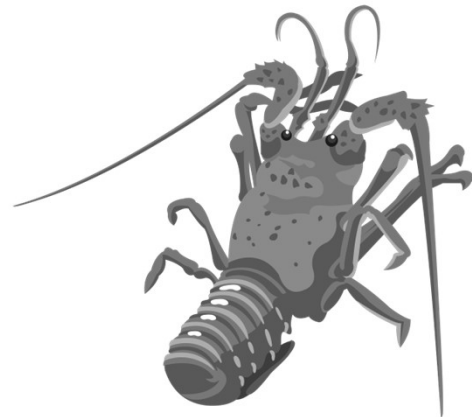
次の中で、たまごでうまれる生き物に丸をつけましょう。



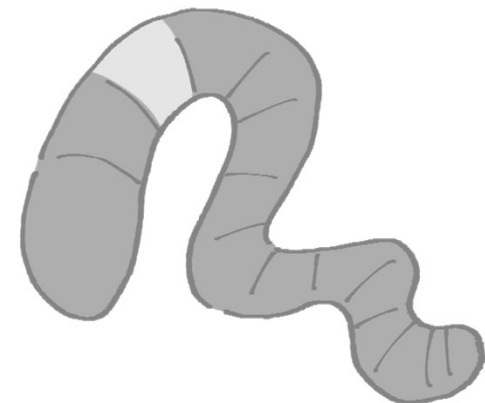
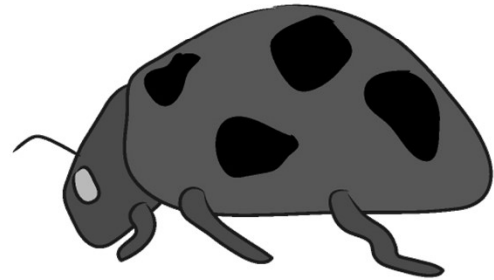
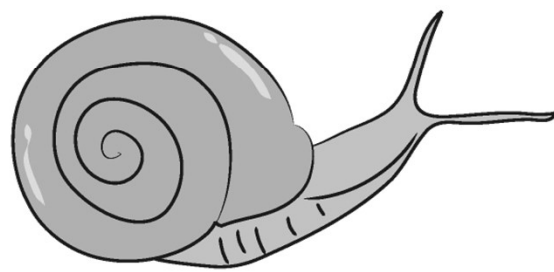
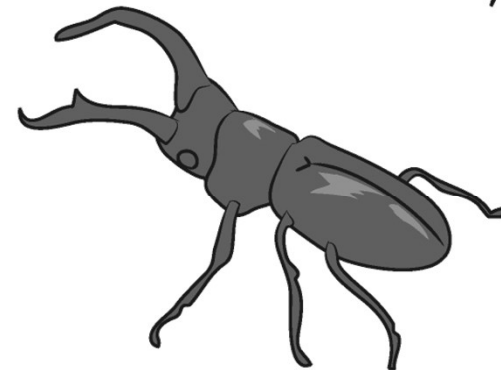
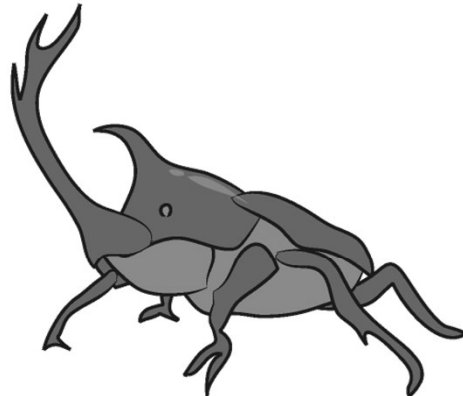
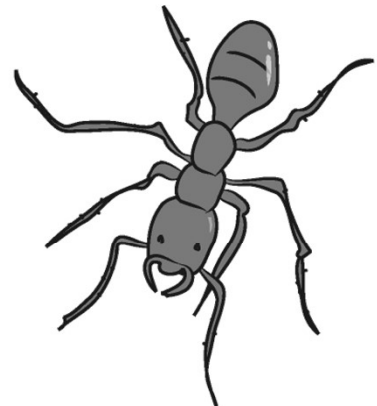
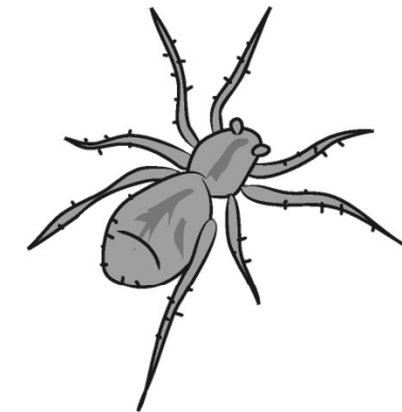
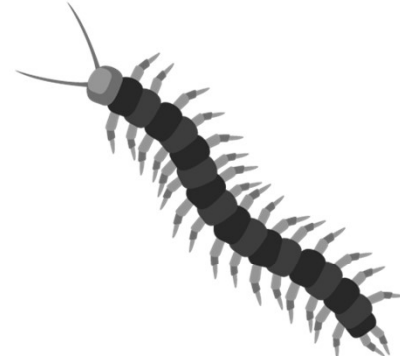
次の中で、たまごでうまれる生き物に丸をつけましょう。*蝙蝠は哺乳類で胎生



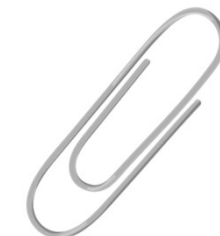
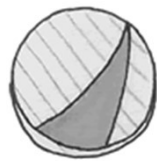
次の中で、たまごでうまれる生き物に丸をつけましょう。*鴨嘴は哺乳類だが卵生



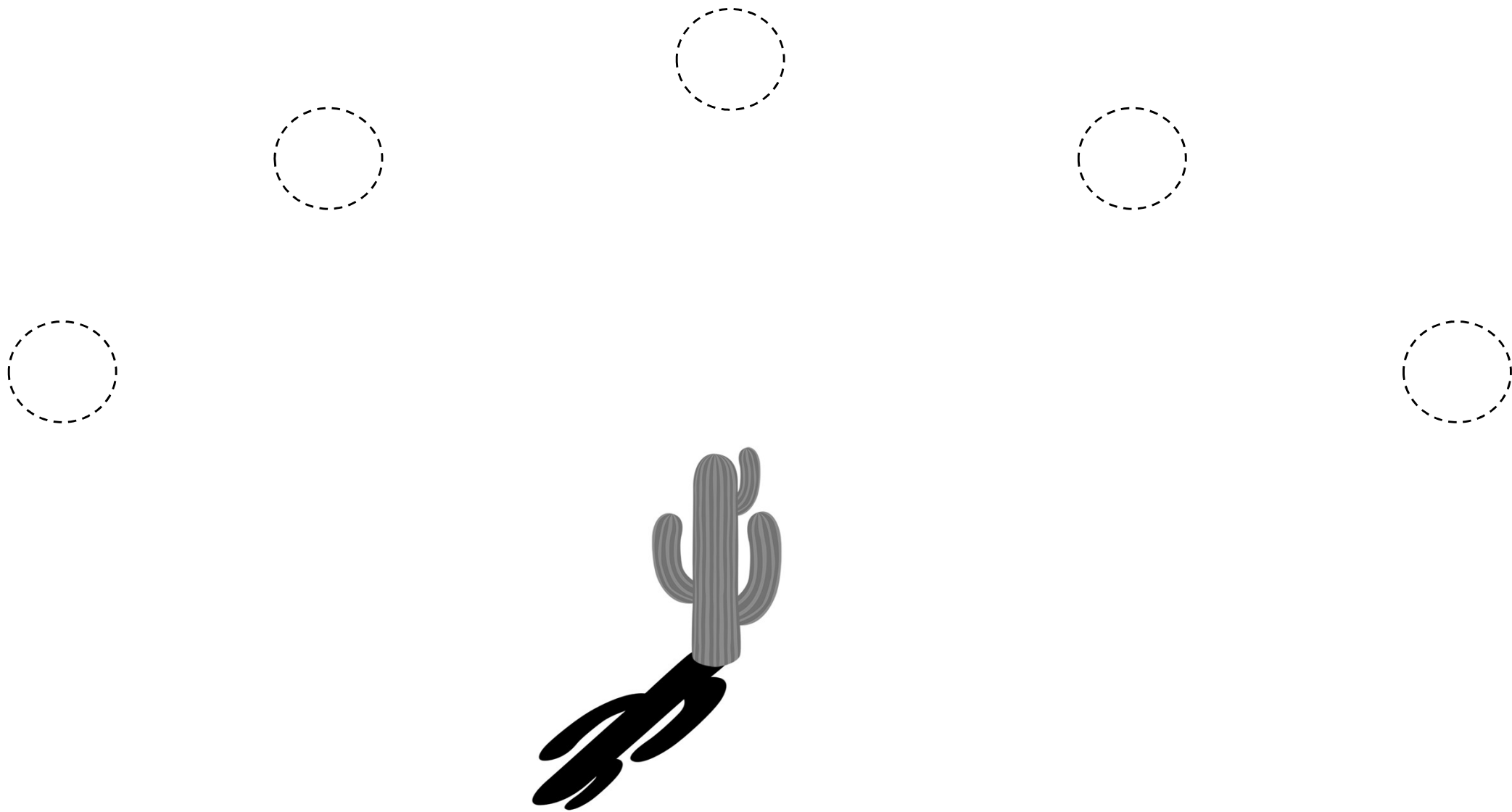
次の中で、足が6本ある生き物に丸をつけましょう。



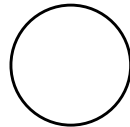
次の中で、磁石にくっつくものに丸をつけましょう。つくところとつかないところがあるものは、三角をつけましょう。



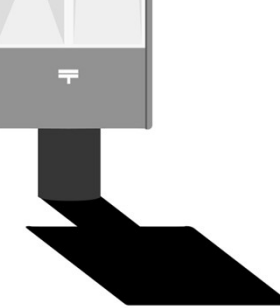
下のように影が伸びている時、太陽はどこにありますか。その場所にある丸をなぞりましょう。



下の絵の場所に太陽がある時、ポストの影はどのように伸びますか。正しいものに丸をつけましょう。



Ⓐ



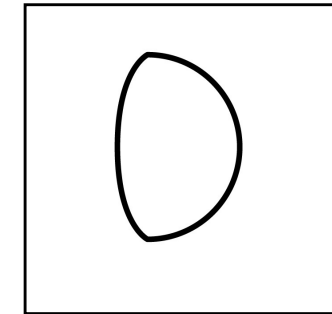
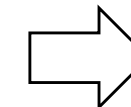
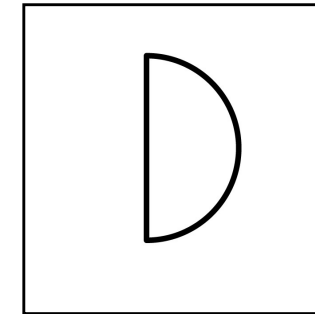
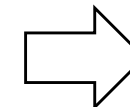
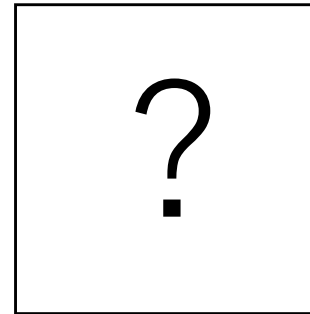
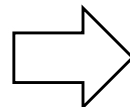
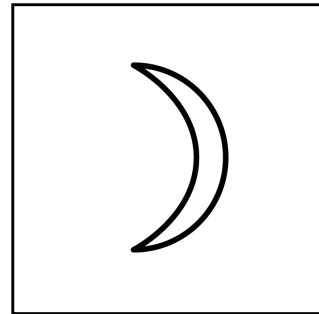
Ⓑ



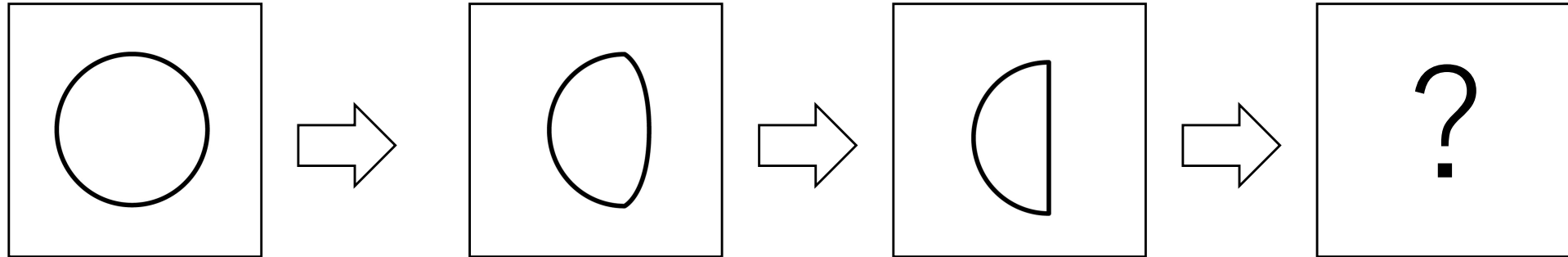
Ⓒ



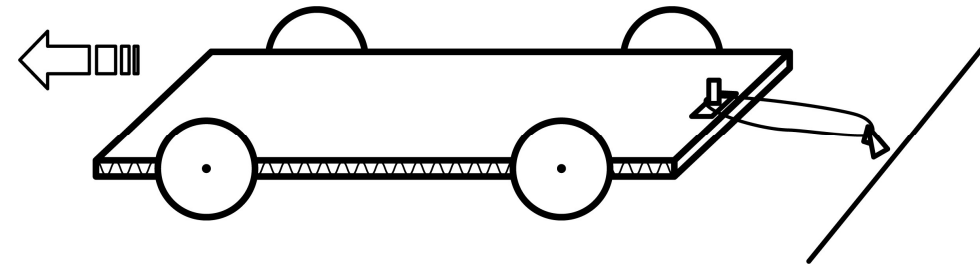
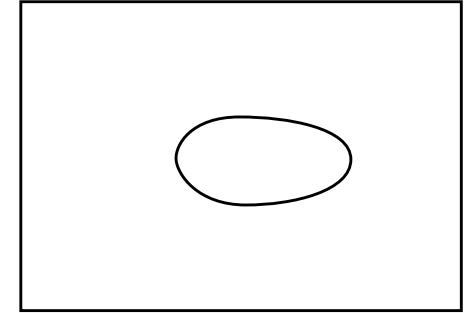
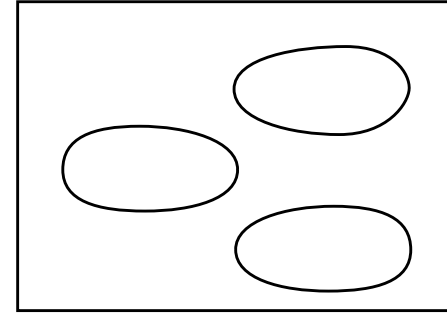
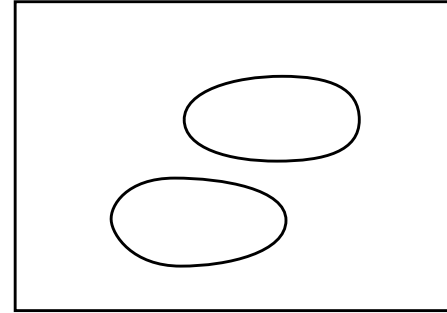
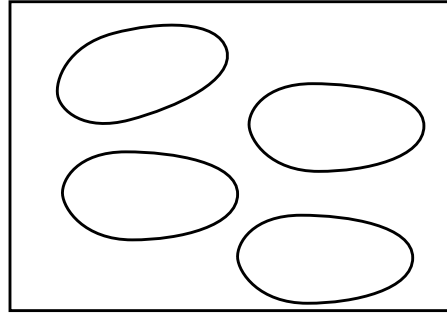
3日おきに、月を見ていたら、矢印のように少しずつ見え方が変わっていくことに気がつきました。?のところでは、どのように見えるか、下の太い線のお部屋の中に描きましょう。



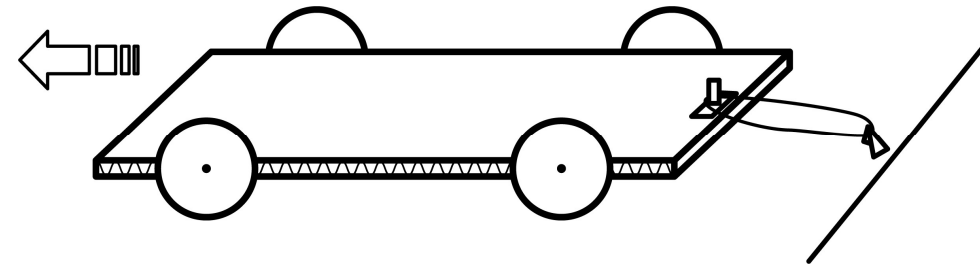
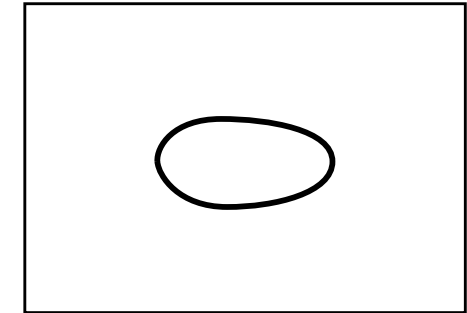
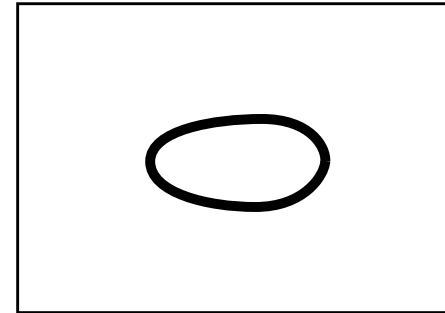
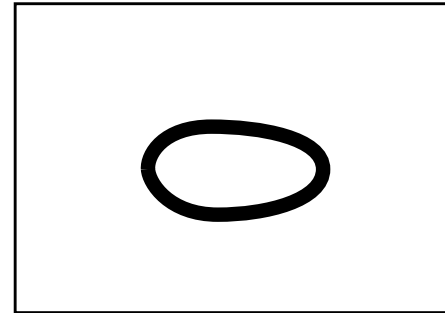
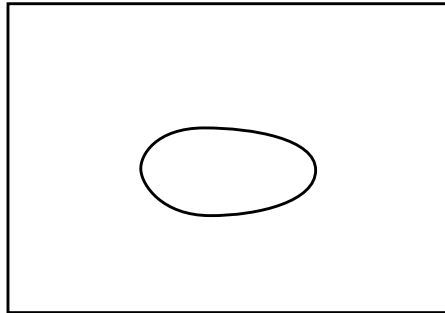
3日おきに、月を見ていたら、矢印のように少しずつ見え方が変わっていくことに気がつきました。?のところでは、どのように見えるか、下の太い線のお部屋の中に描きましょう。



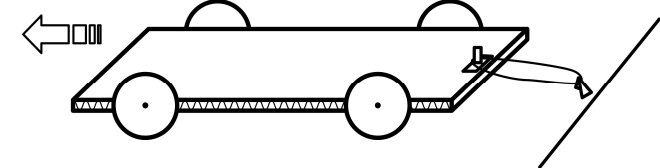
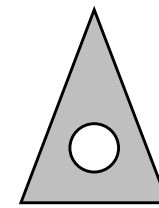
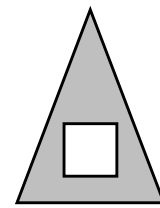
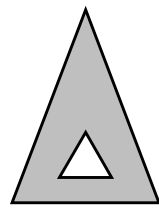
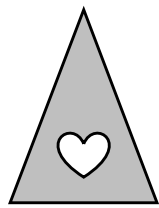
ダンボールとタイヤで手作りの車を作りました。車の端に輪ゴムを引っ掛け、輪ゴムの反対側は床に取り付けた発射台に引っ掛けます。矢印の方に引っ張ってから手を離すと、ゴムが元に戻る力で車は右の方へ進みます。下のお部屋のように引っ掛ける輪ゴムの数を変えて車の走り方を比べて見た時に、車が一番遠くまで走るものに丸を、車が三番目に遠くまで走るものに三角をつけましょう。ただし、車を引っ張る長さやゴムの太さはどの本数の時も同じにします。



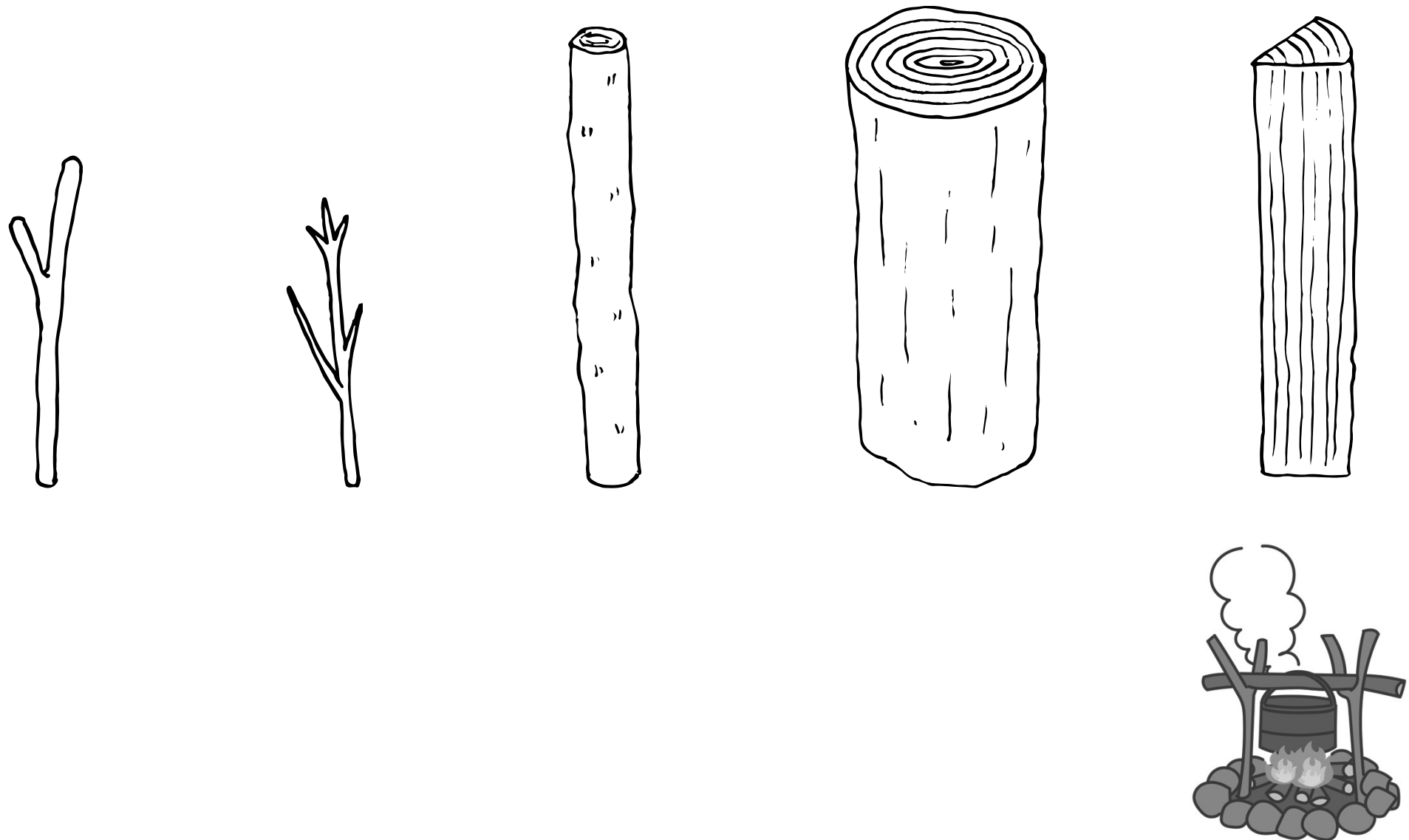
ダンボールとタイヤで手作りの車を作りました。車の端に輪ゴムを引っ掛け、輪ゴムの反対側は床に取り付けた発射台に引っ掛けます。矢印の方に引っ張ってから手を離すと、ゴムが元に戻る力で車は右の方へ進みます。下のお部屋のように引っ掛ける輪ゴムの太さを変えて車の走り方を比べて見た時に、車が一番遠くまで走るものに丸を、車が三番目に遠くまで走るものに三角をつけましょう。ただし、車を引っ張る長さやゴムの本数はどの太さの時も同じにします。



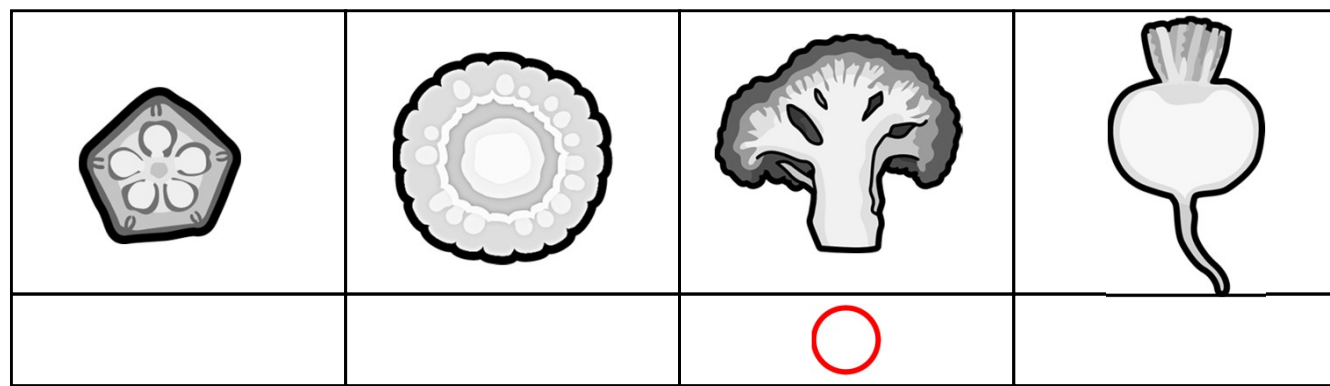
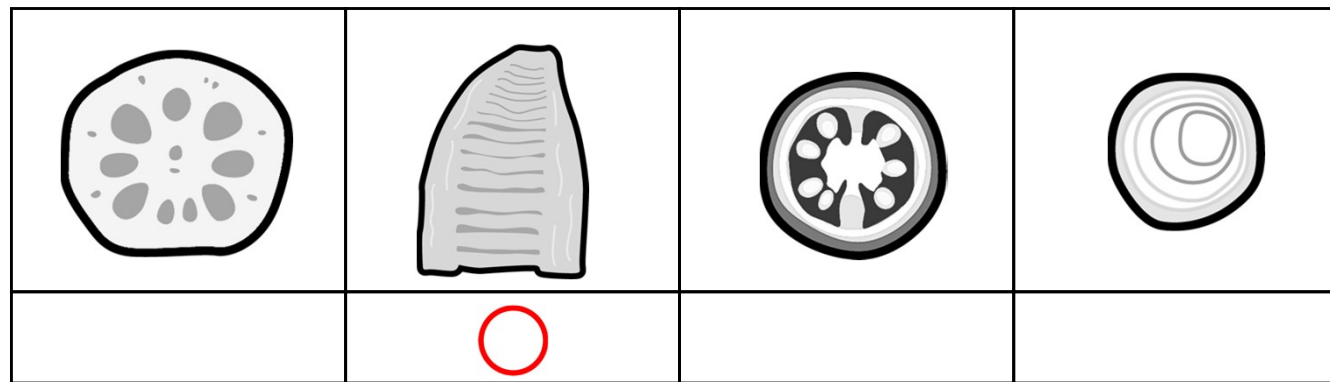
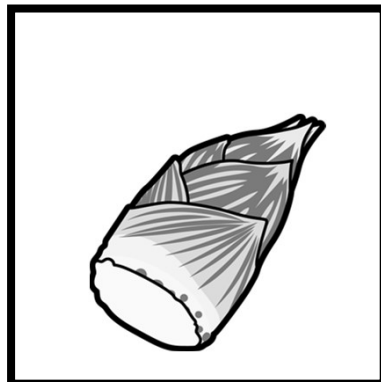
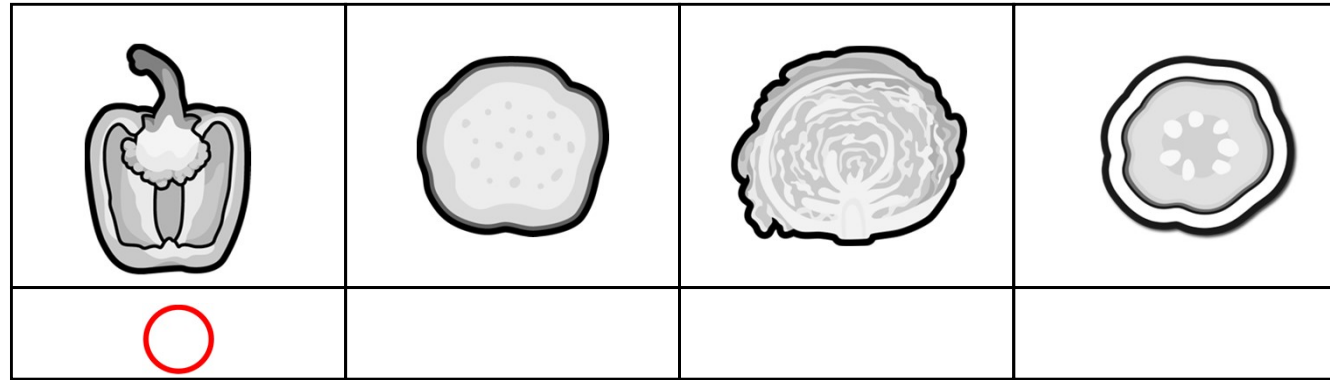
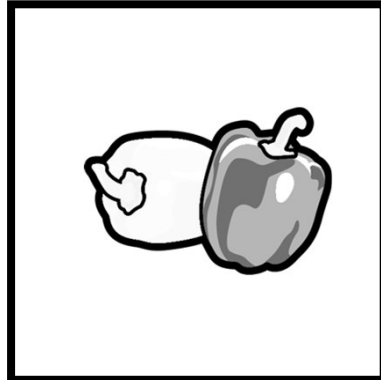
ダンボールとタイヤで手作りの車を作りました。車の端に輪ゴムを引っ掛け、輪ゴムの反対側は床に取り付けた発射台に引っ掛けます。矢印の方に引っ張ってから手を離すと、ゴムが元に戻る力で車は右の方へ進みます。下の色々なマークのコーンのように、車を引っ張る長さを変えて車の走り方を比べて見た時に、車が一番遠くまで走るコーンに丸を、車が三番目に遠くまで走るコーンに三角をつけましょう。ただし、車に引っ掛けるゴムの数や太さはどのコーンの場所へ引っ張る時も同じにします。



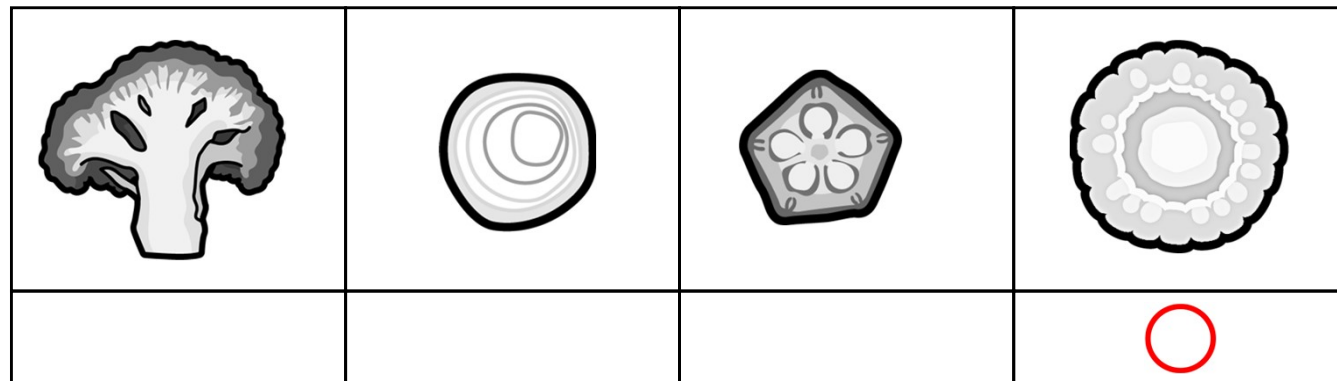
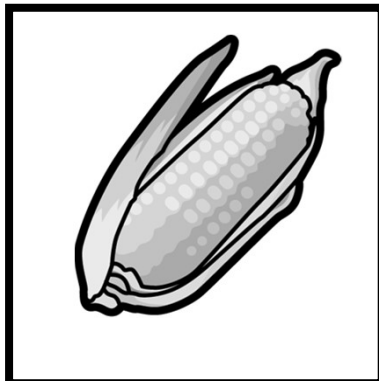
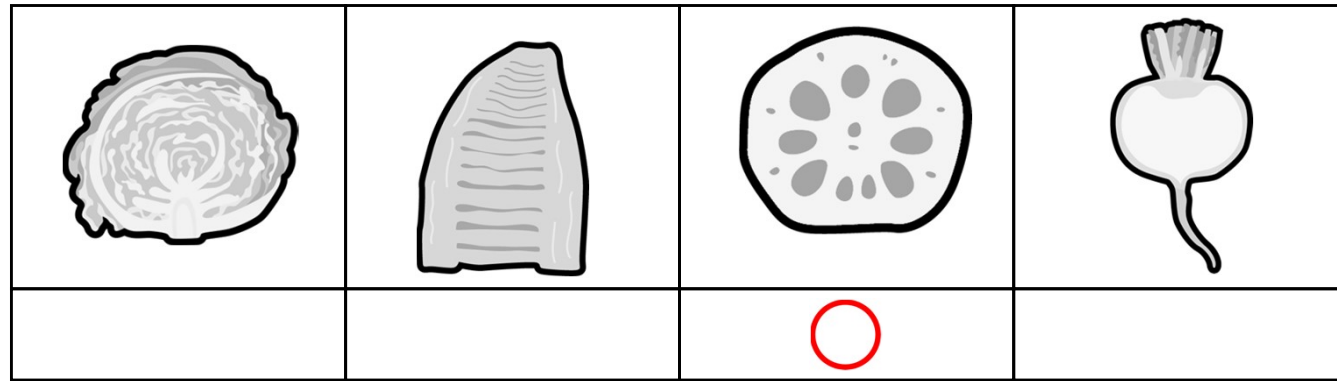
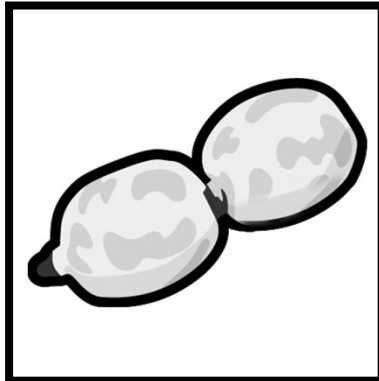
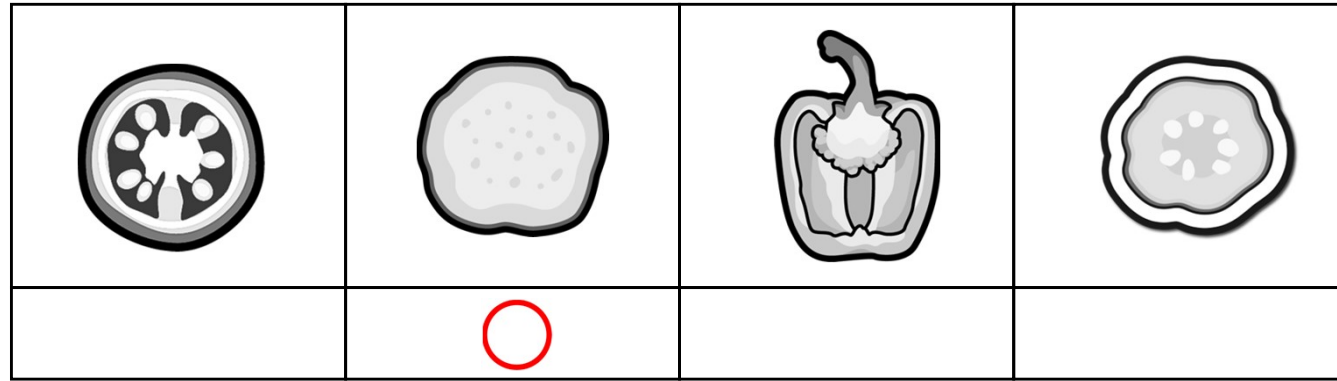
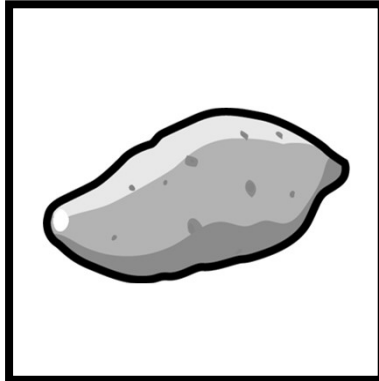
薪に火をつけて、ご飯を炊きたいと思います。下にある太さの違う薪の中で、一番火がつきやすいものに丸、一番火がつきにくいものに×をつけましょう。細いものが丸、太いものが×



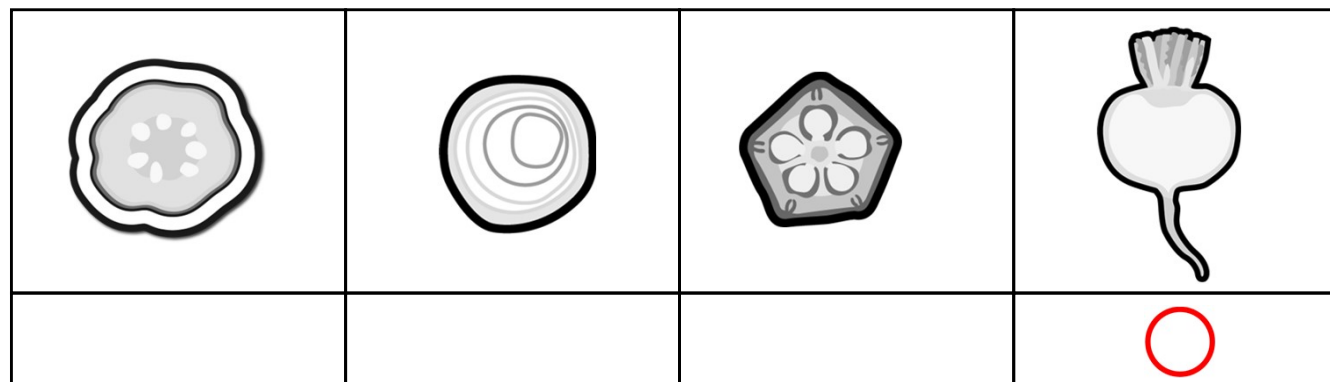
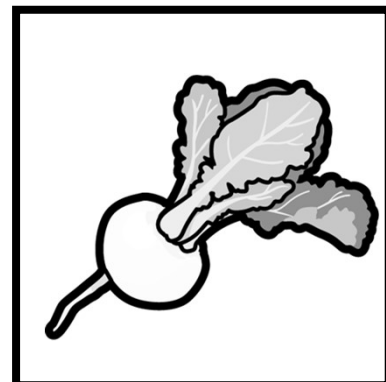
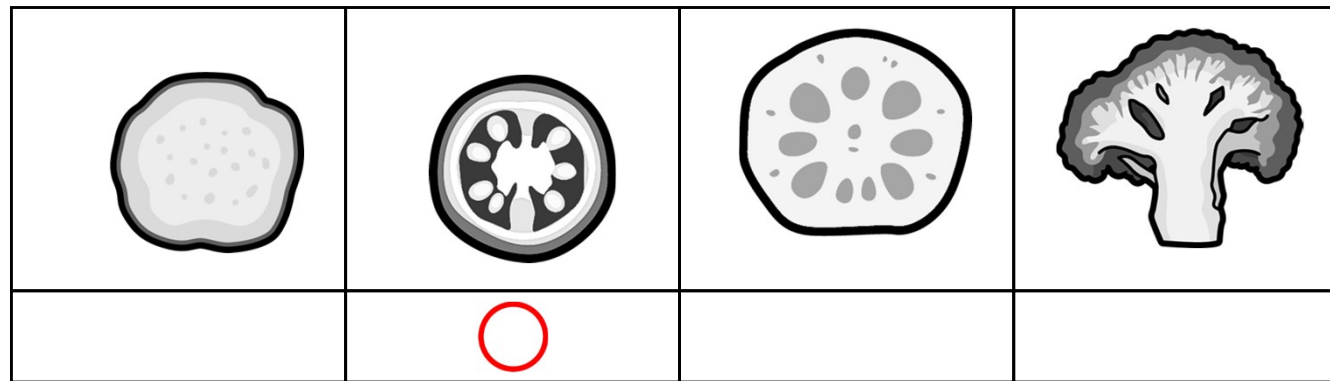
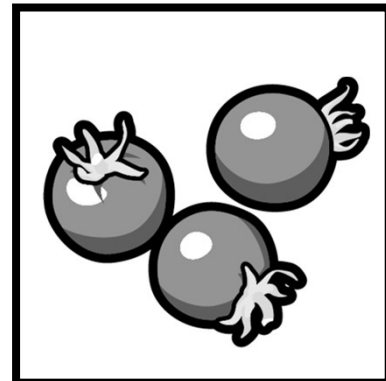
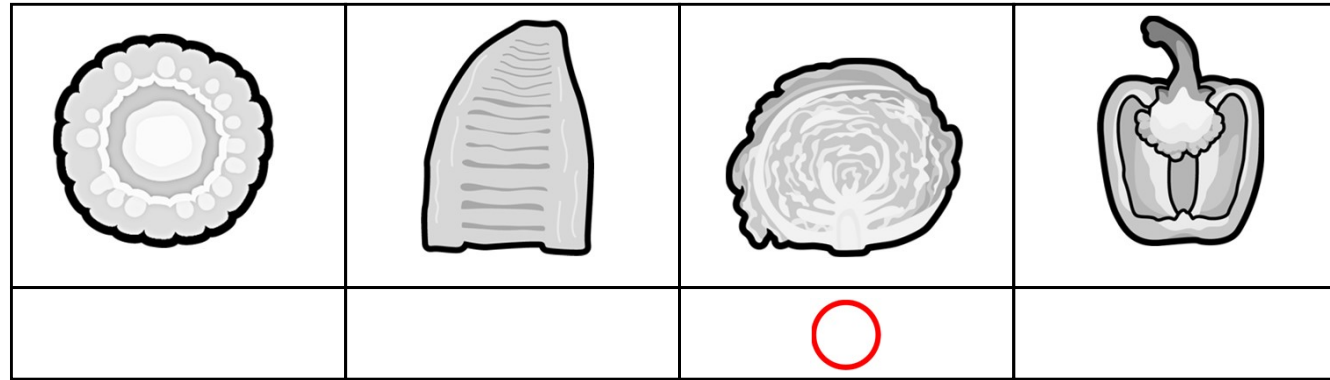
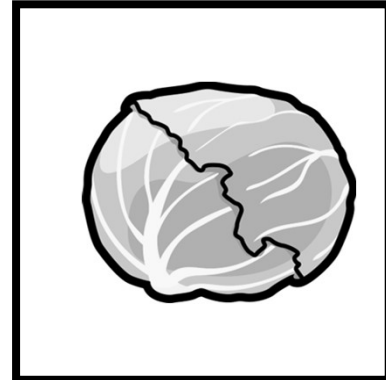
左の絵の野菜を切ったら、切り口はどうなりますか。右の絵の中から選び、正しい物の下のお部屋に丸を描きましょう。



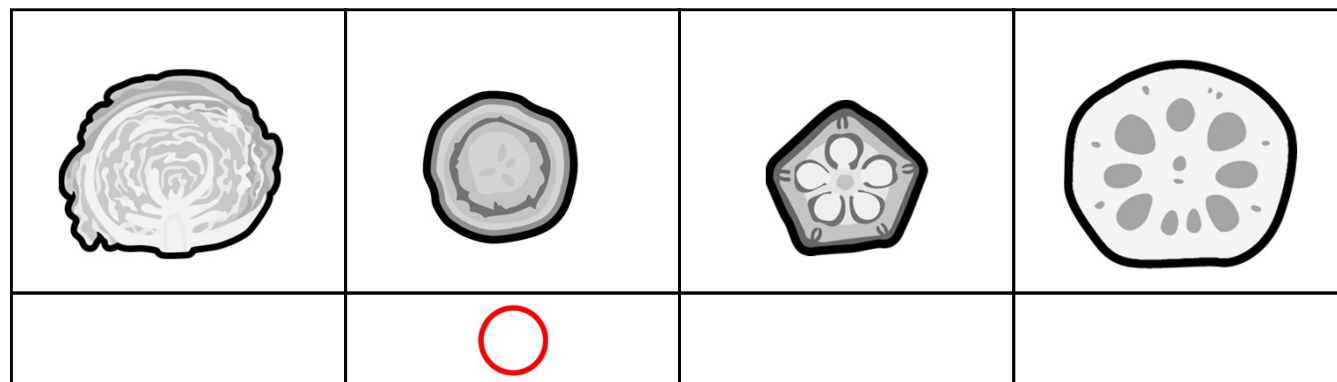
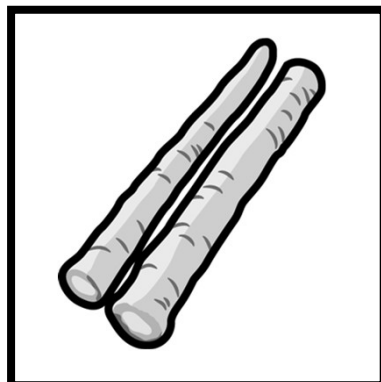
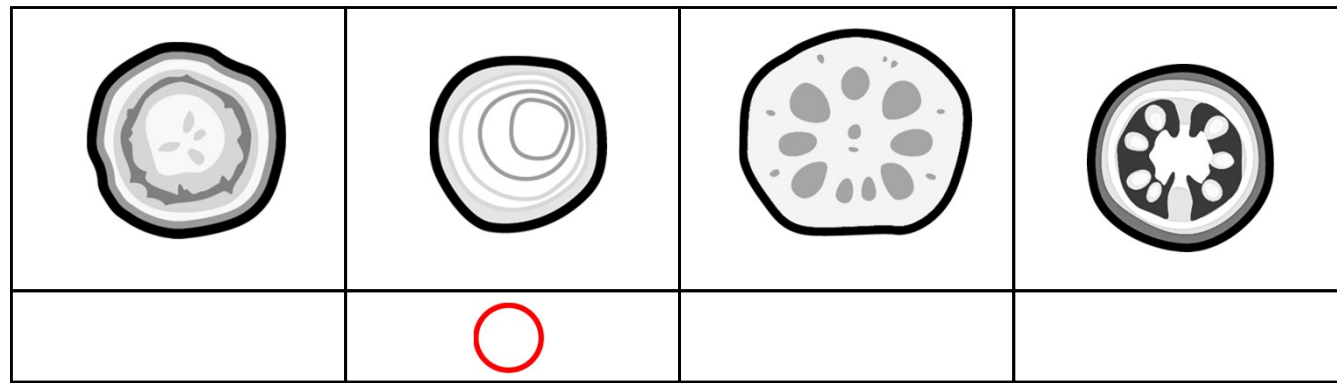
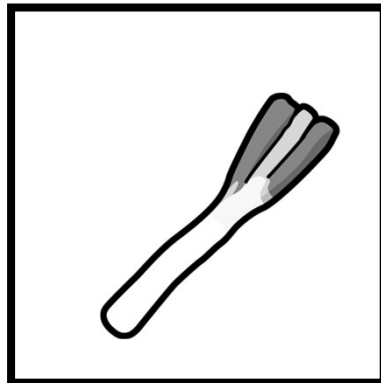
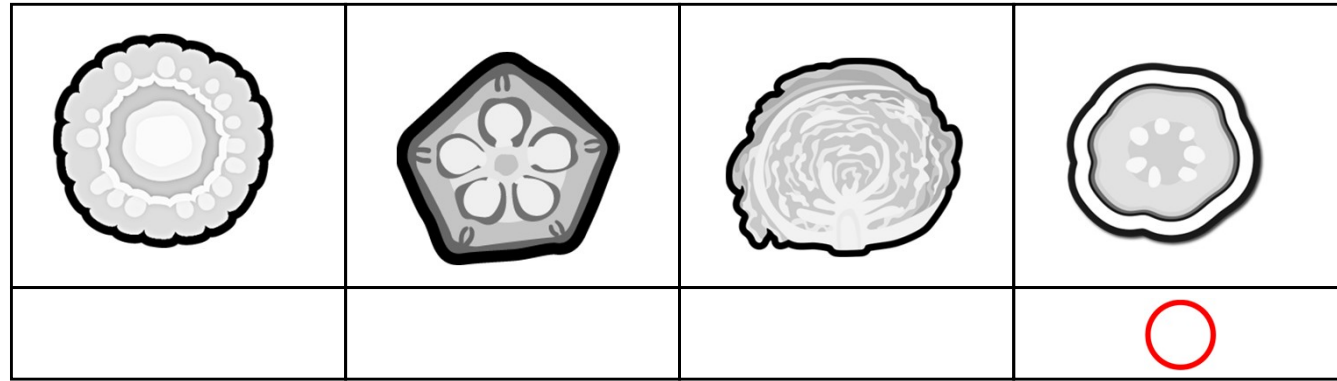
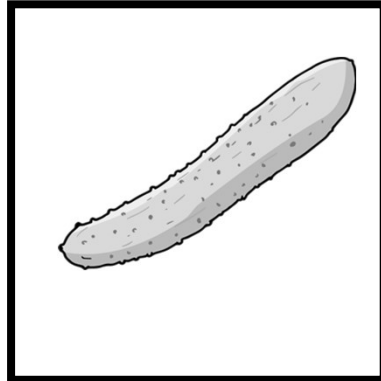
左の絵の野菜を切ったら、切り口はどうなりますか。右の絵の中から選び、正しい物の下のお部屋に丸を描きましょう。



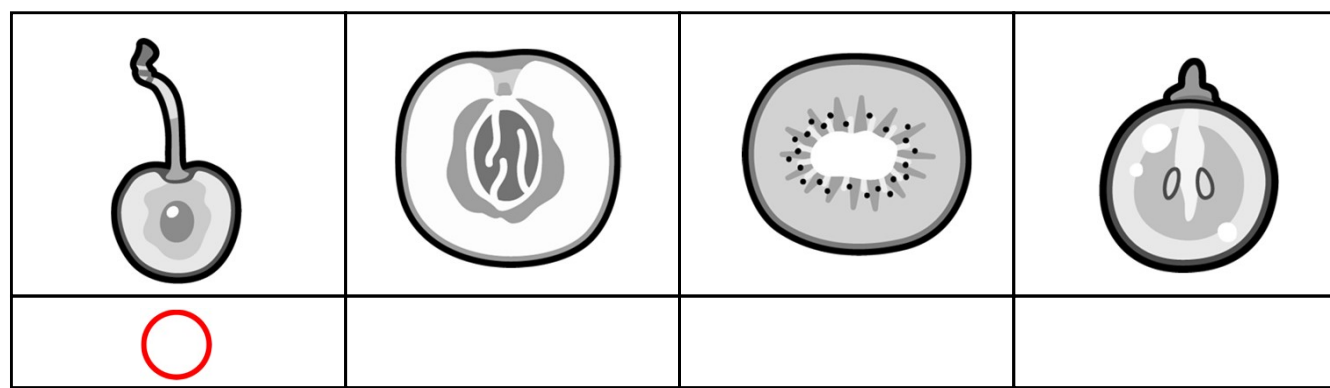
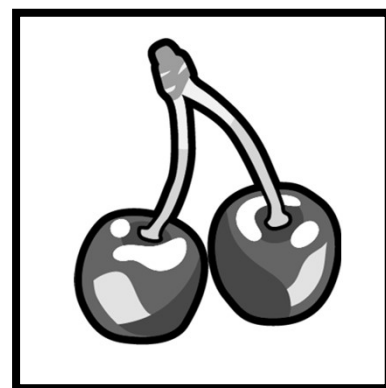
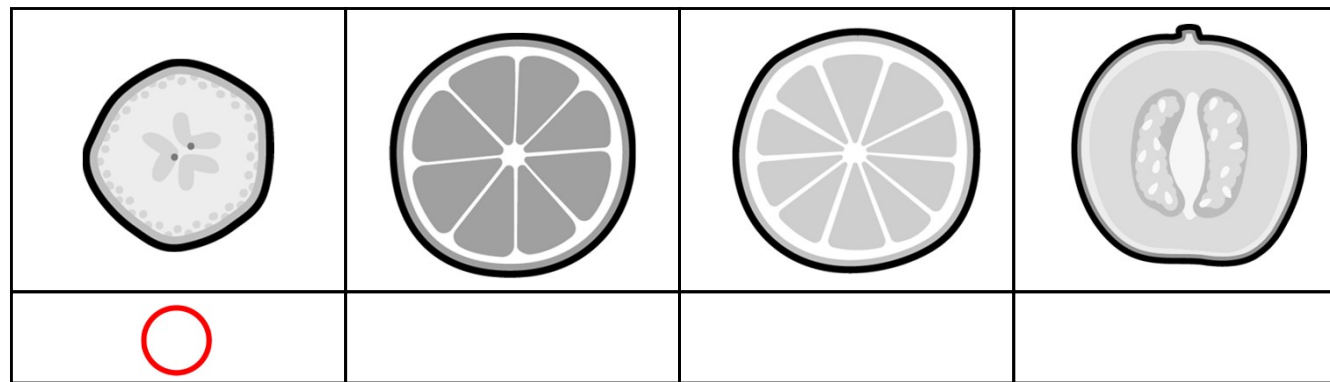
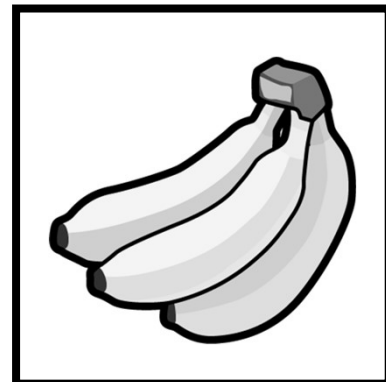
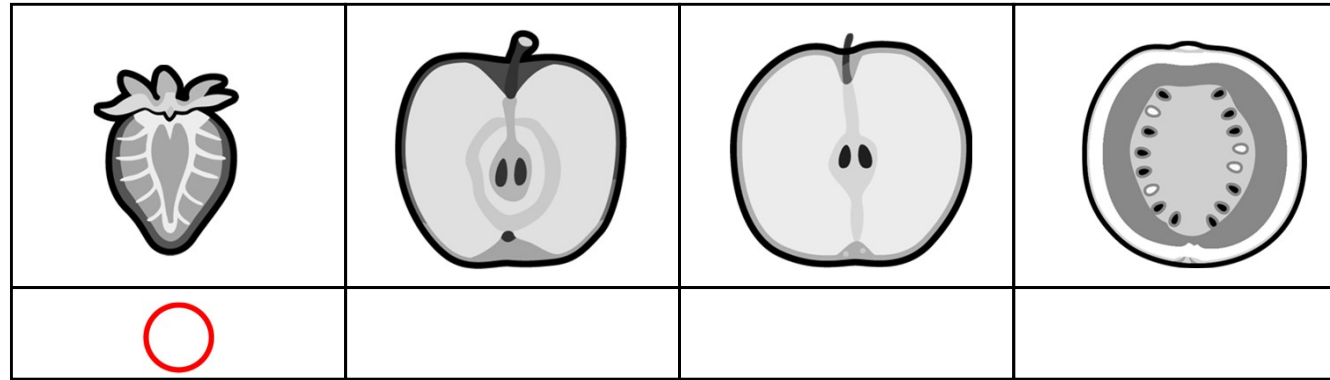
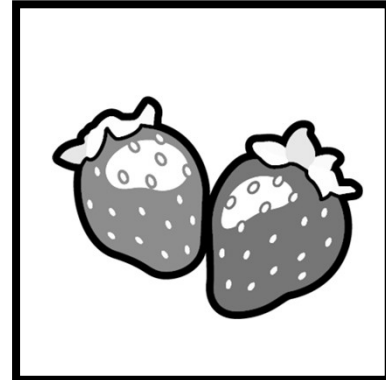
左の絵の野菜を切ったら、切り口はどうなりますか。右の絵の中から選び、正しい物の下のお部屋に丸を描きましょう。



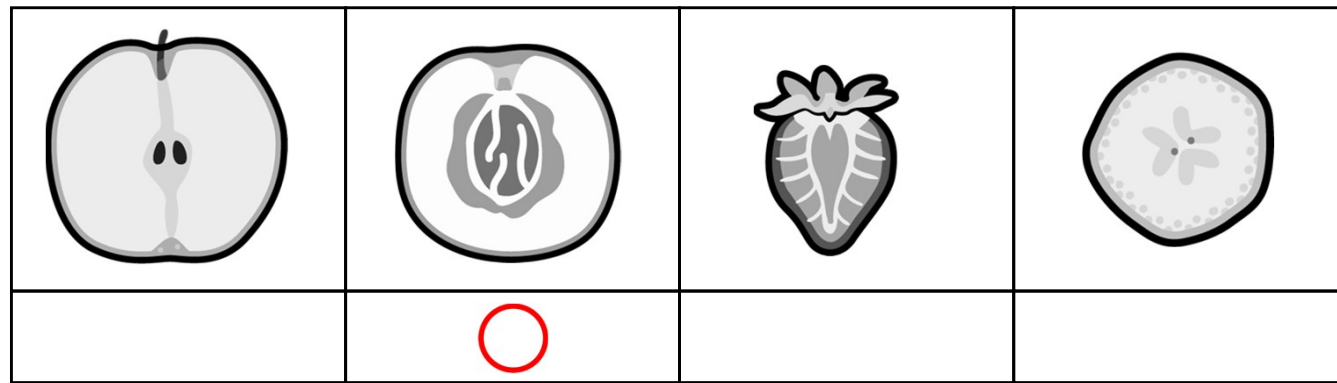
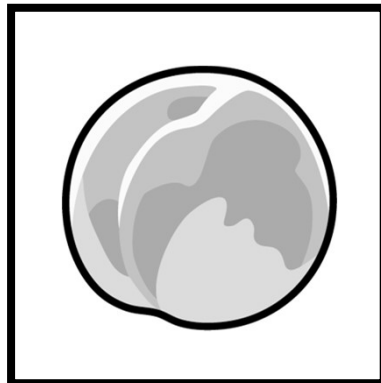
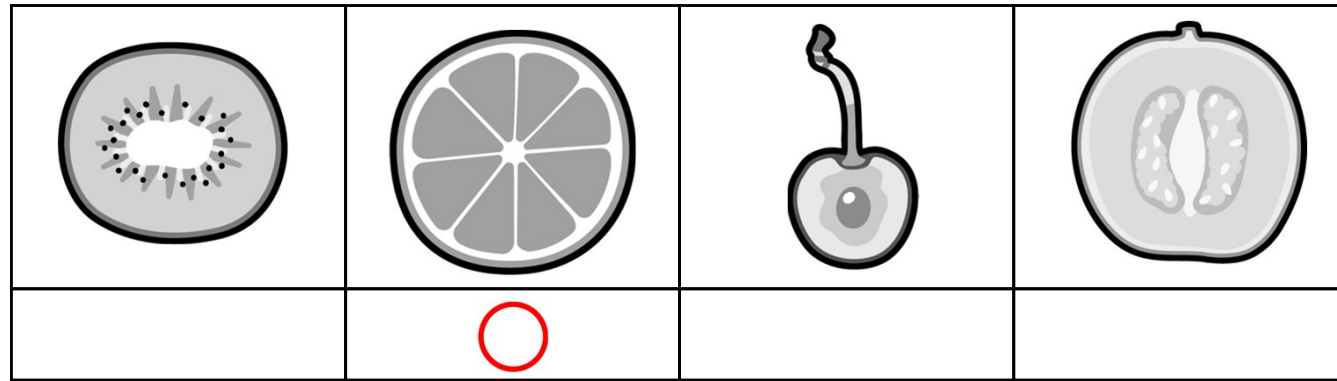
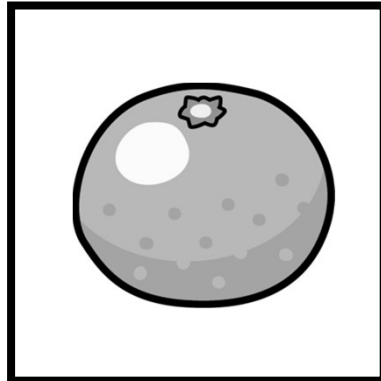
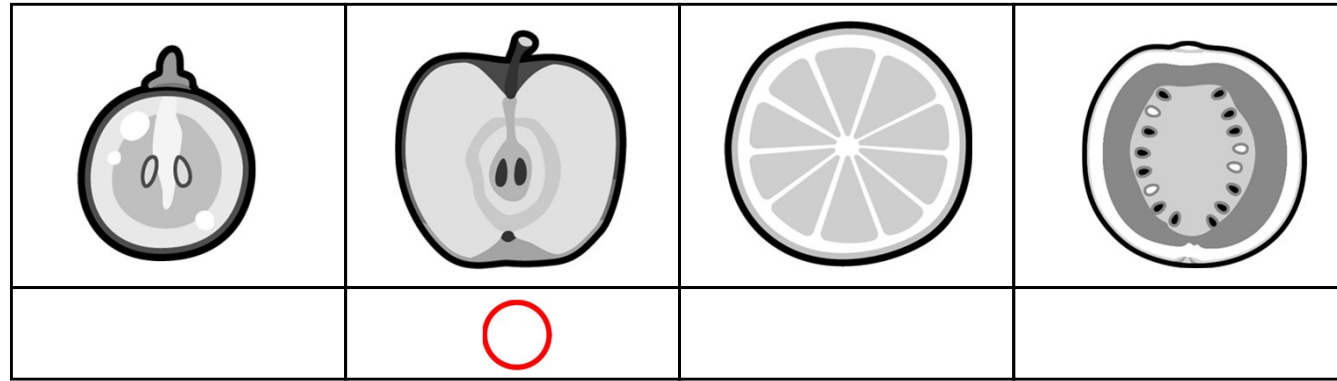
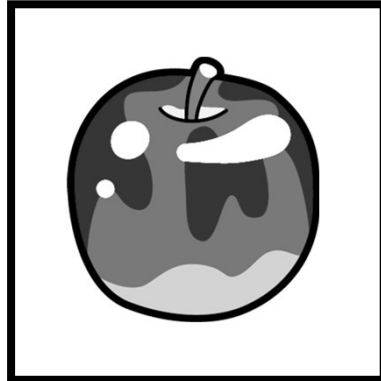
左の絵の野菜を切ったら、切り口はどうなりますか。右の絵の中から選び、正しい物の下のお部屋に丸を描きましょう。



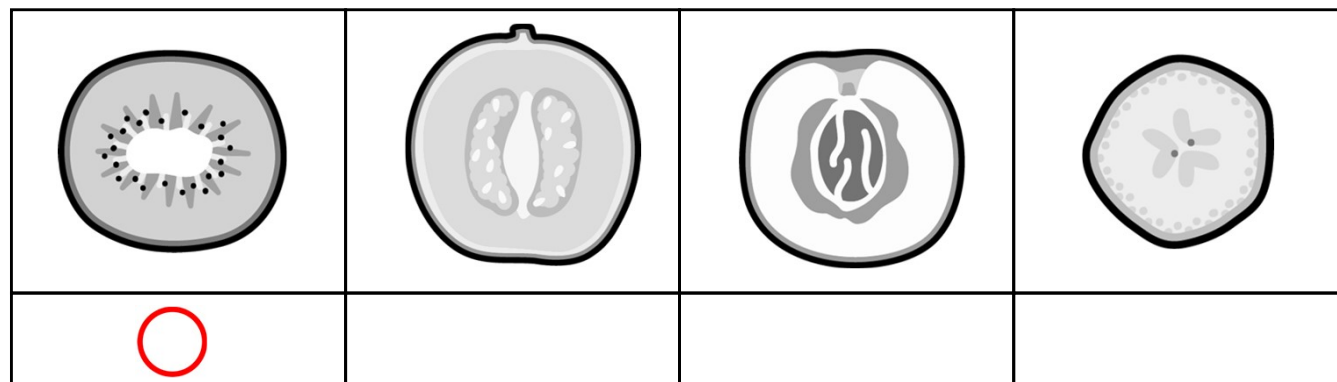
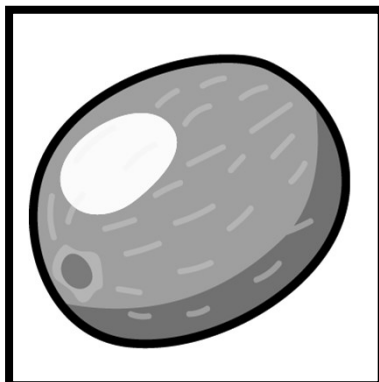
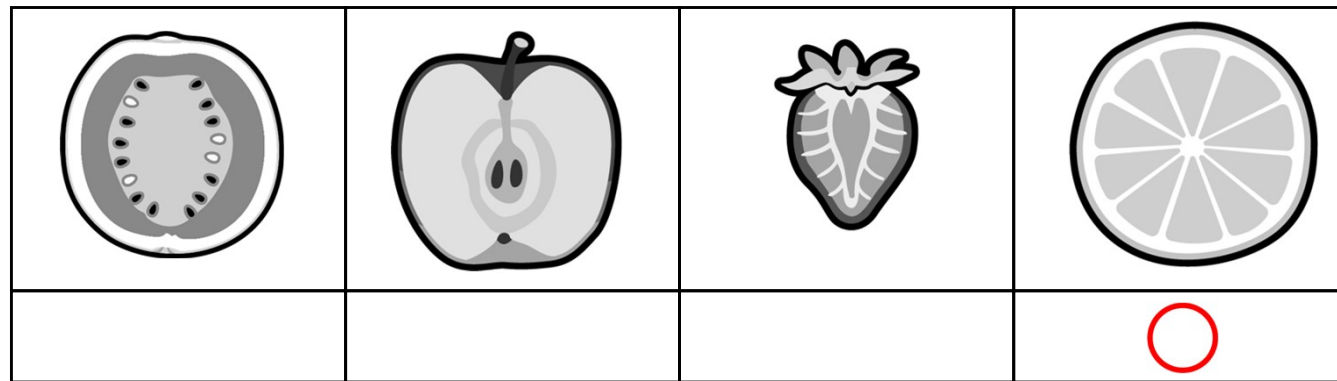
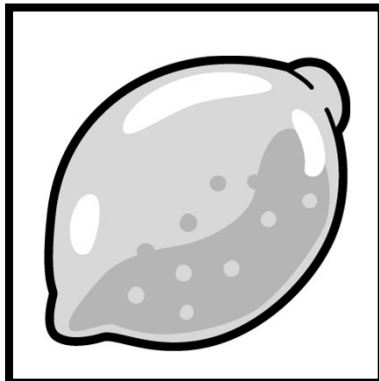
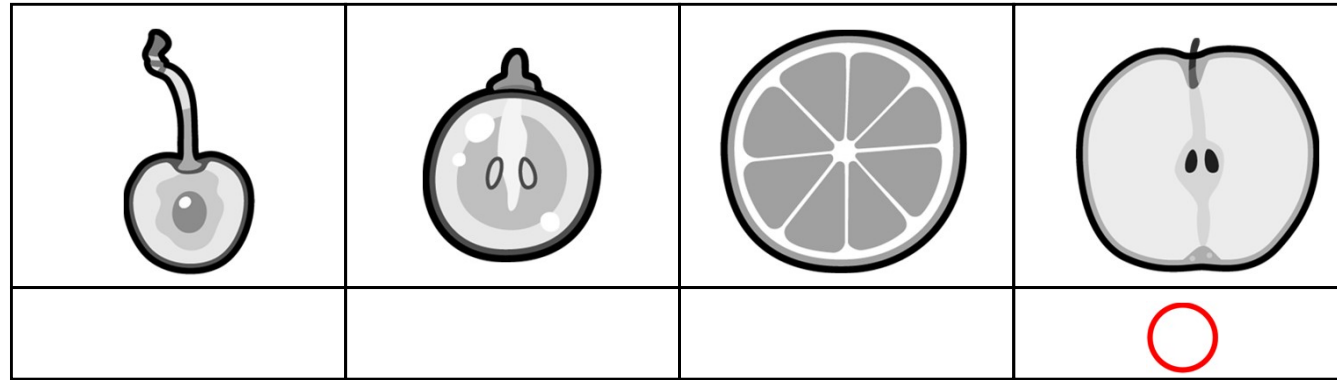
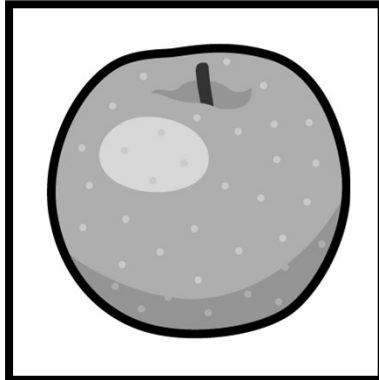
左の絵の果物を切ったら、切り口はどうなりますか。右の絵の中から選び、正しい物の下のお部屋に丸を描きましょう。



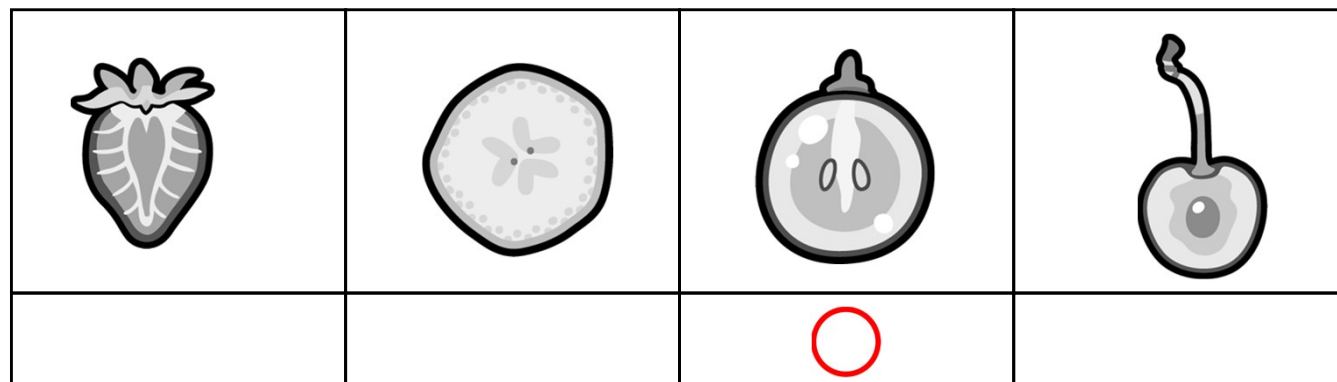
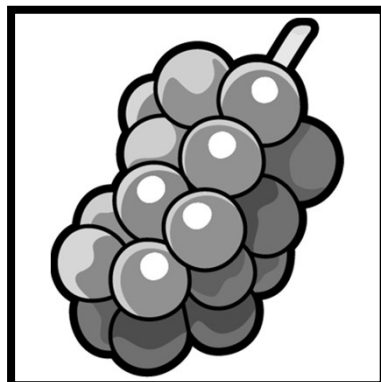
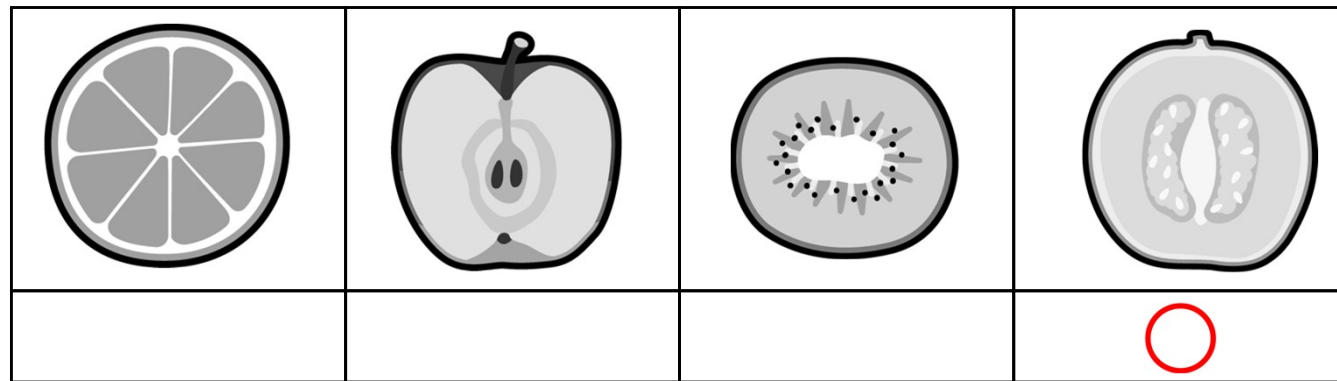
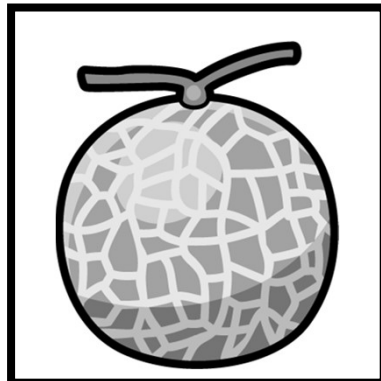
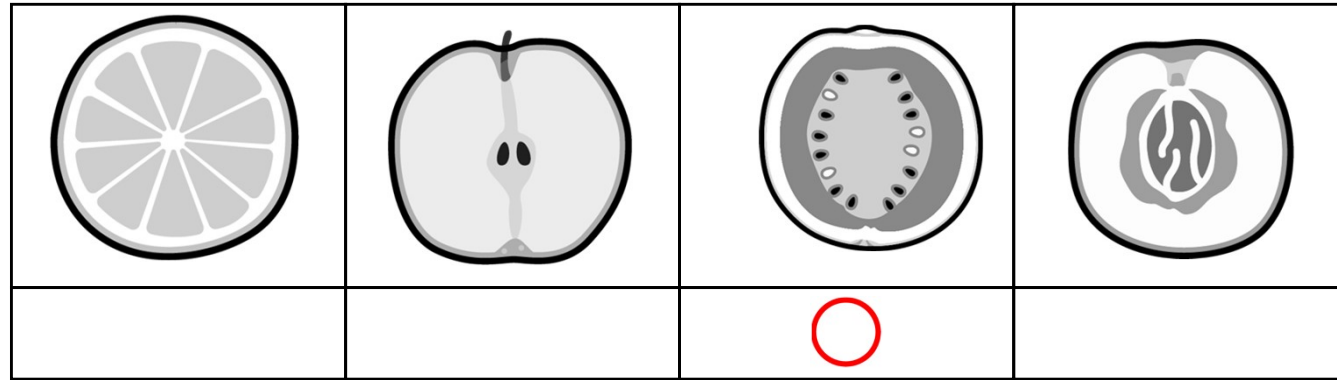
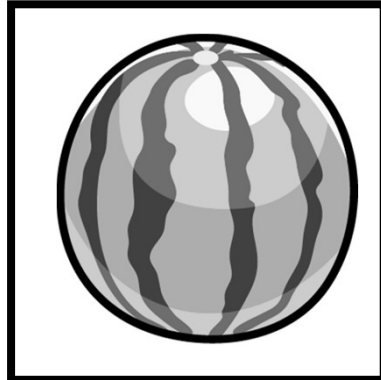
左の絵の果物を切ったら、切り口はどうなりますか。右の絵の中から選び、正しい物の下のお部屋に丸を描きましょう。



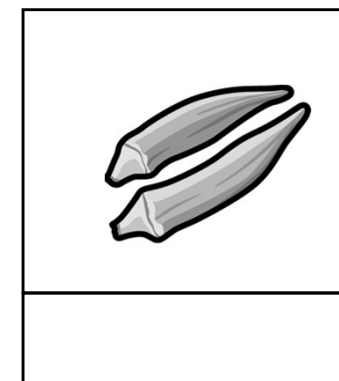
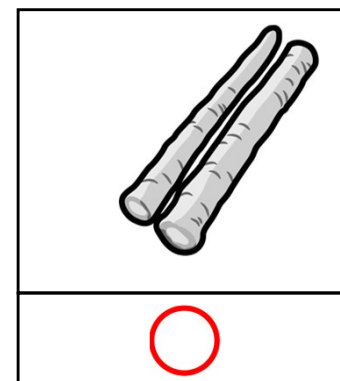
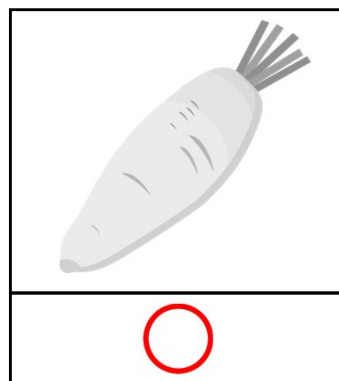
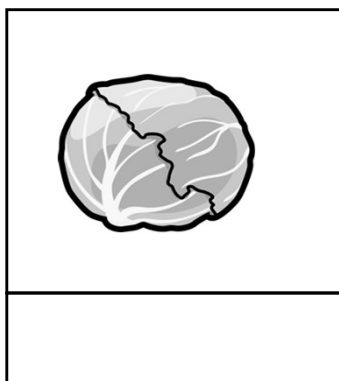
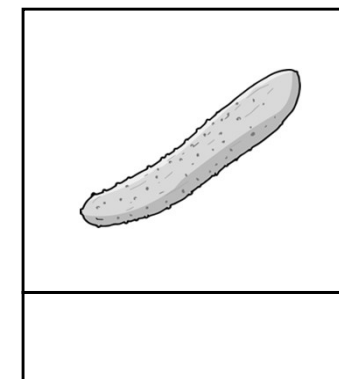
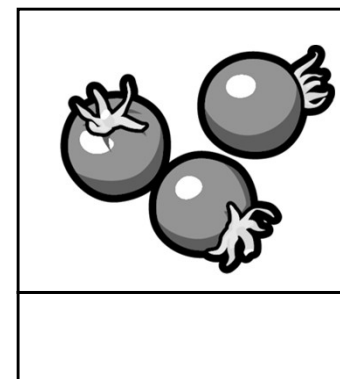
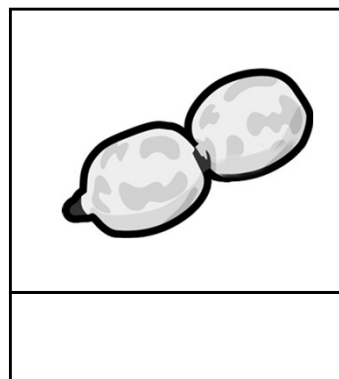
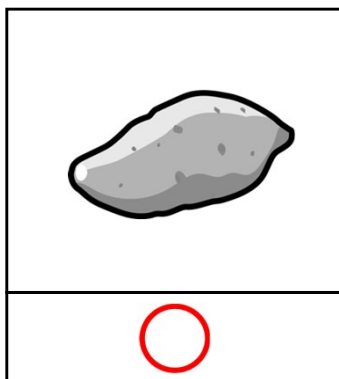
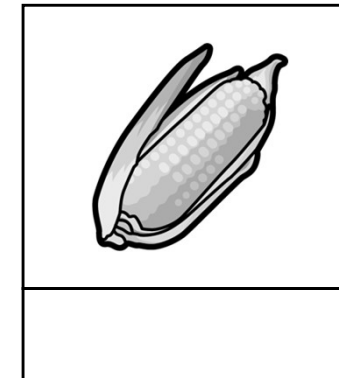
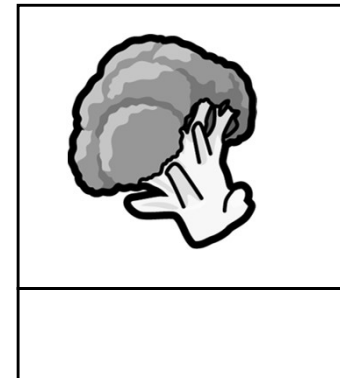
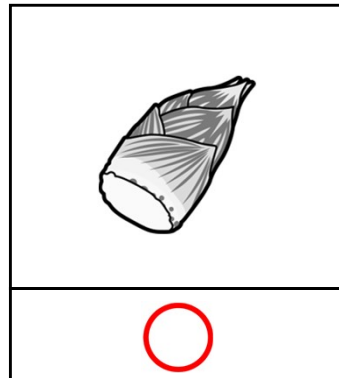
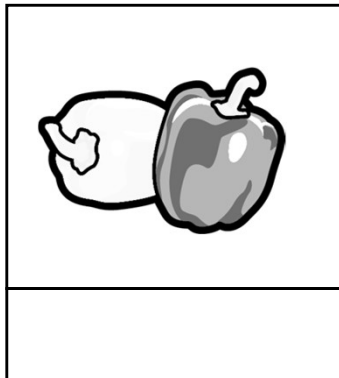
左の絵の果物を切ったら、切り口はどうなりますか。右の絵の中から選び、正しい物の下のお部屋に丸を描きましょう。



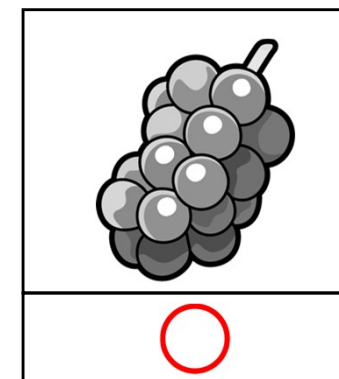
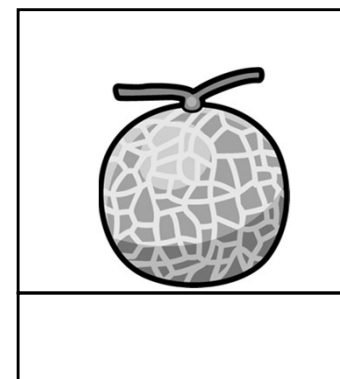
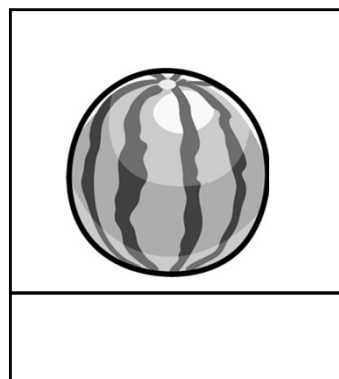
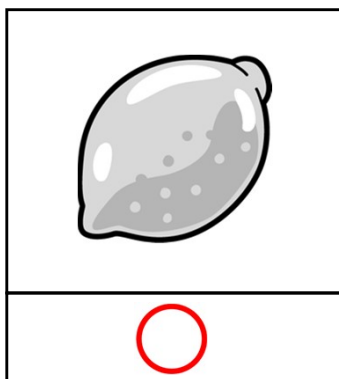
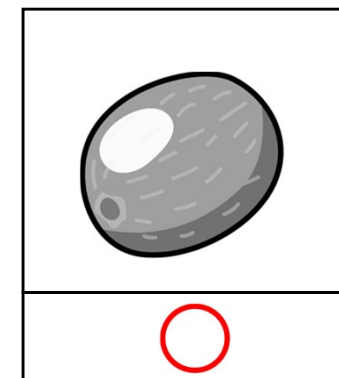
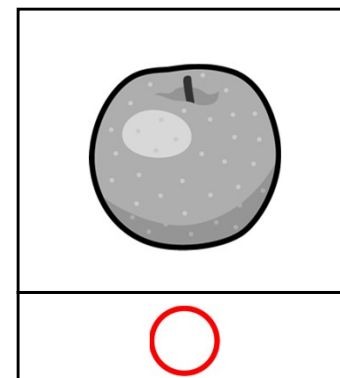
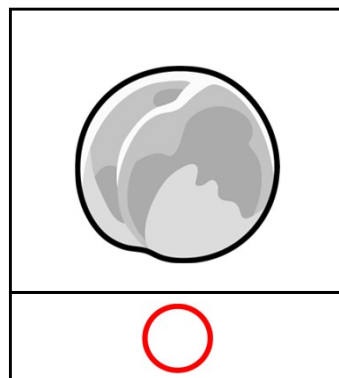
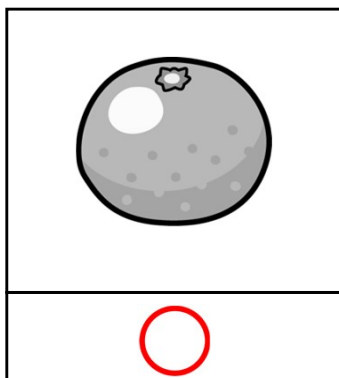
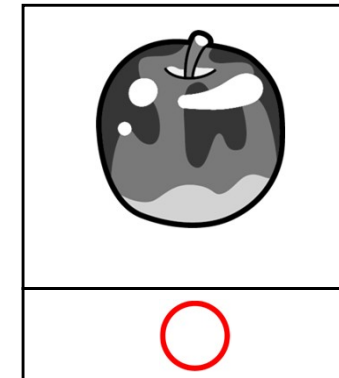
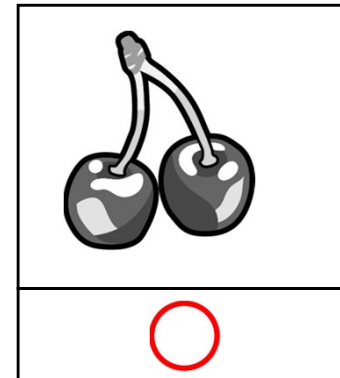
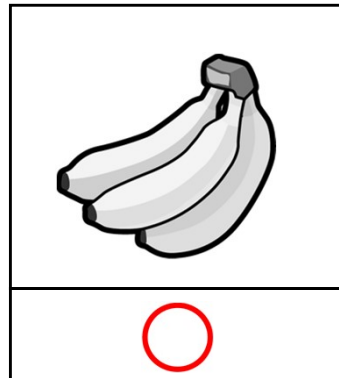
左の絵の果物を切ったら、切り口はどうなりますか。右の絵の中から選び、正しい物の下のお部屋に丸を描きましょう。



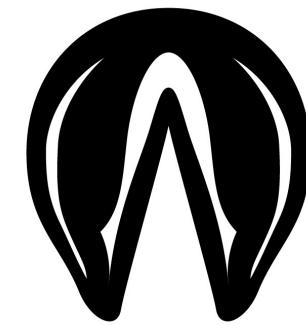
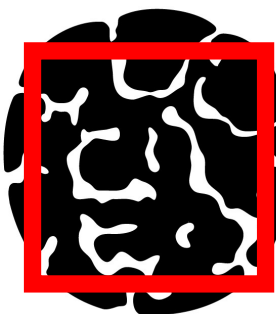
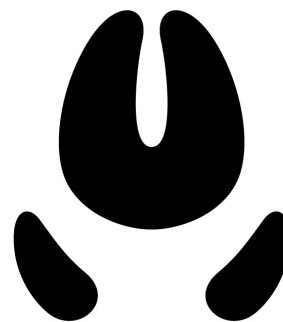
この中で、地面の中にできるものの下のお部屋に、丸を描きましょう。



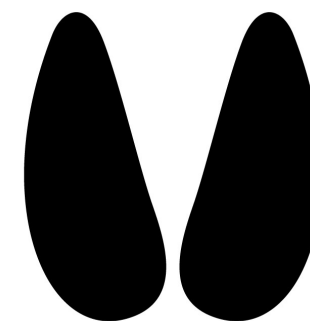
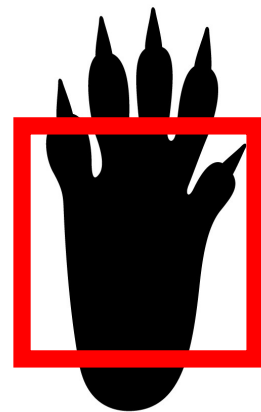
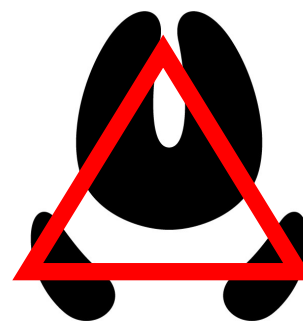
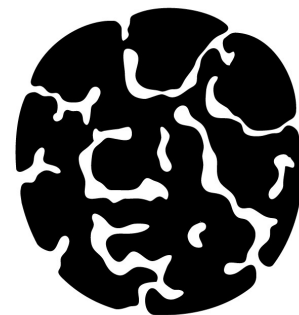
この中で、木にできるものの下のお部屋に、丸を描きましょう。 (3~7,9)



犬の足跡に丸をつけましょう。象の足跡に四角をつけましょう。カエルの足跡に三角をつけましょう。



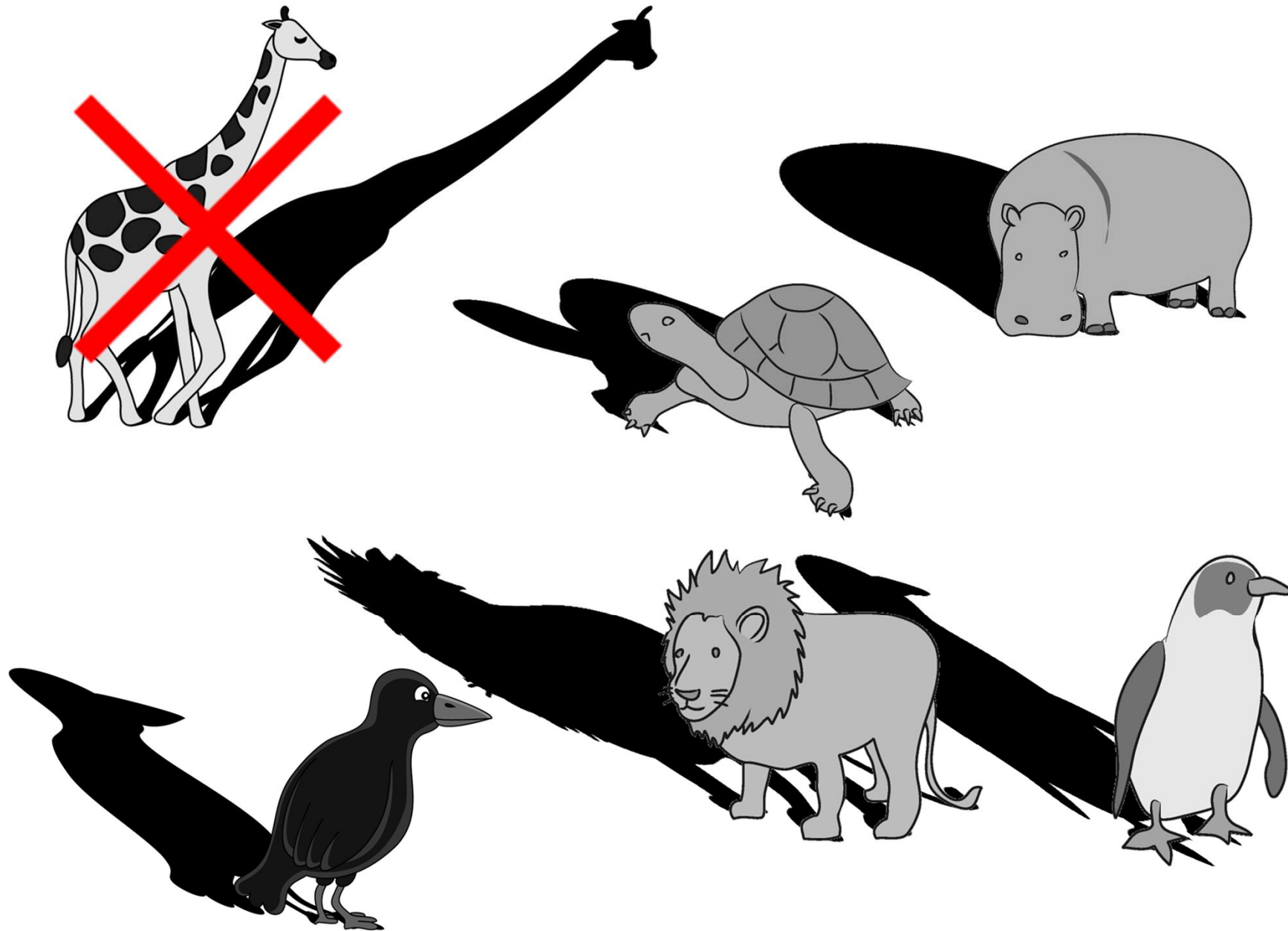
ペンギンの足跡に丸をつけましょう。ハムスターの足跡に四角をつけましょう。猪の足跡に三角をつけましょう。



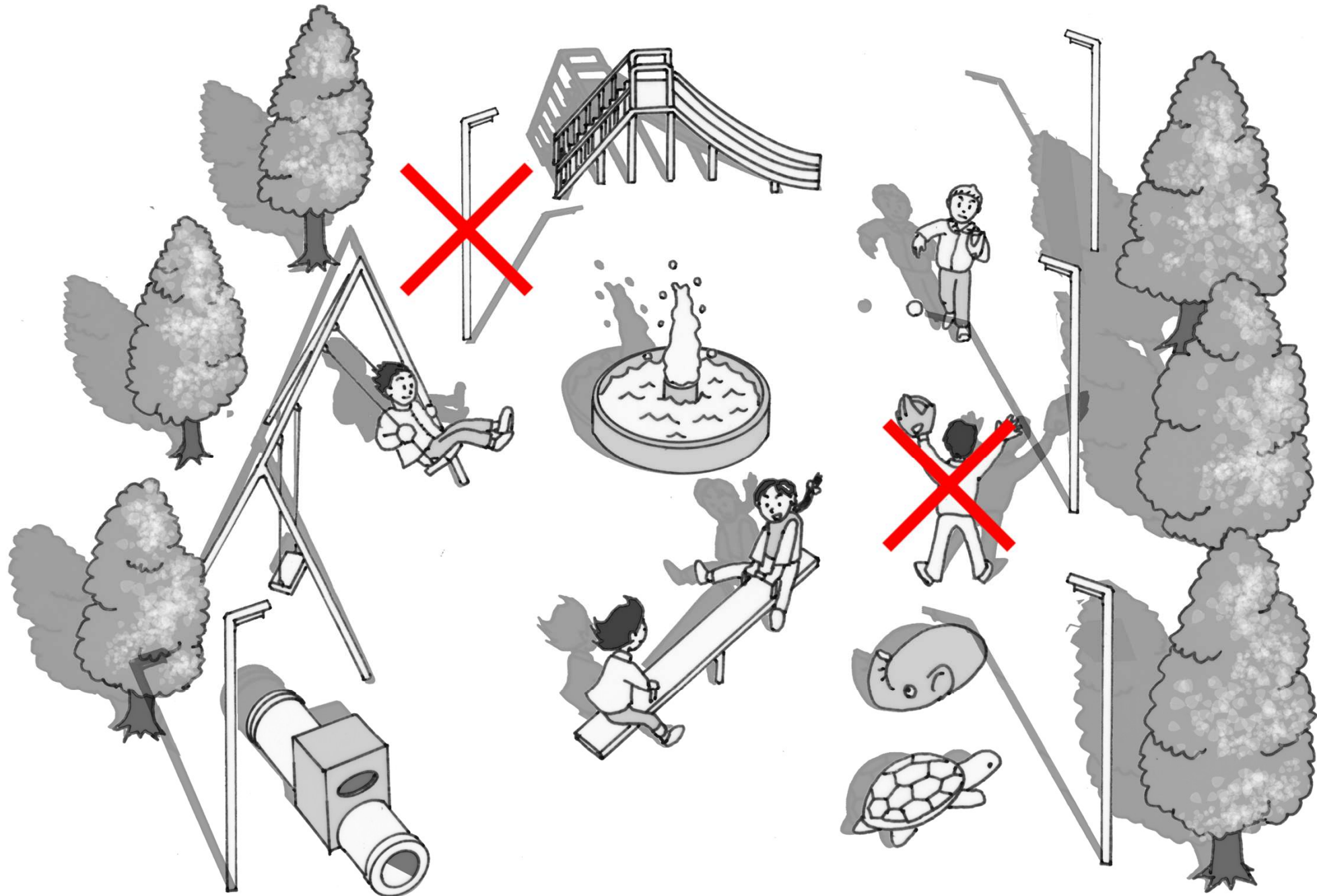
一人だけ、影の向きがおかしい人を見つけて、×をつけましょう。



一匹だけ、影の向きがおかしい動物を見つけて、×をつけましょう。



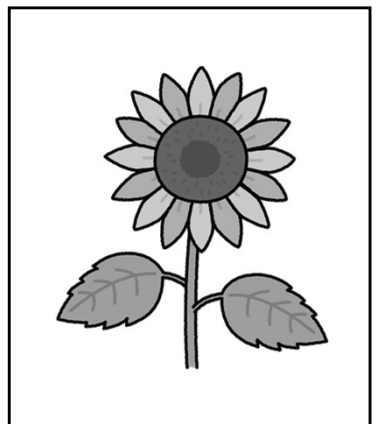
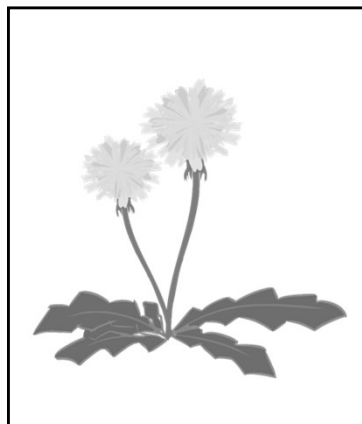
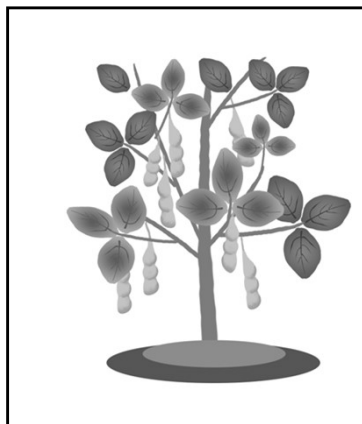
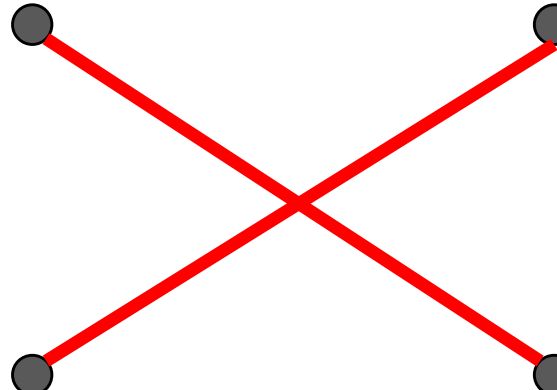
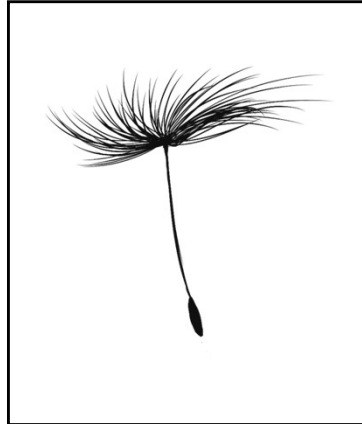
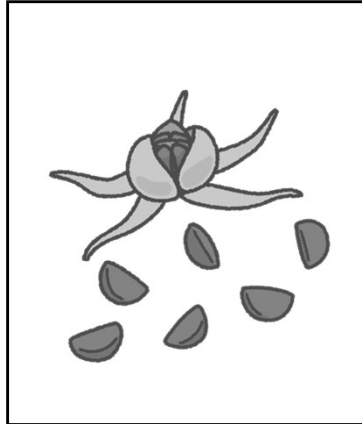
影の向きがおかしいところを2つ見つけて、×をつけましょう。



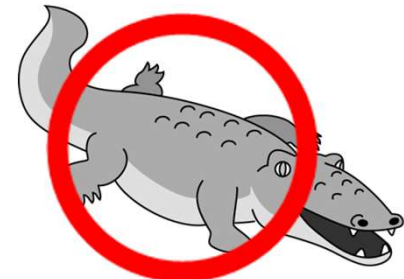
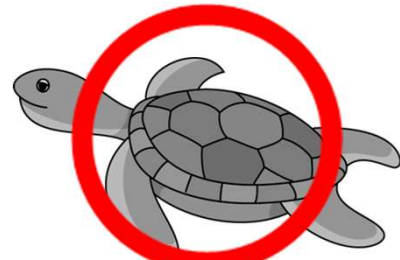
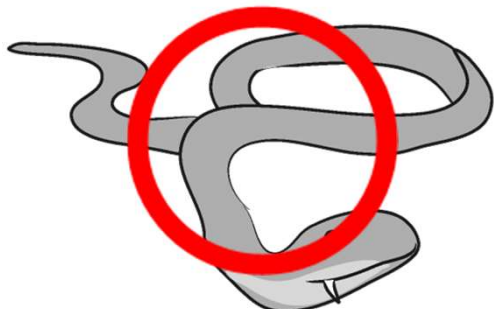
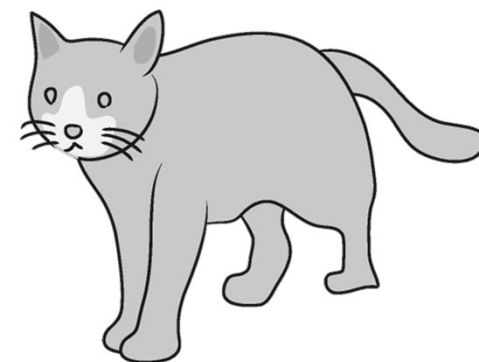
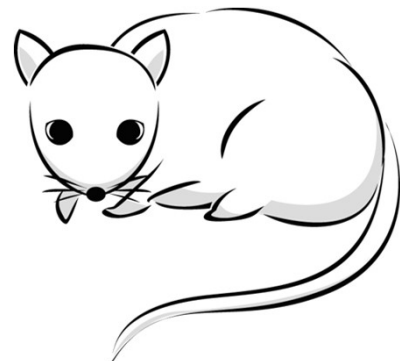
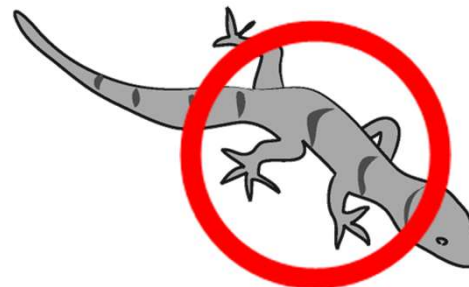
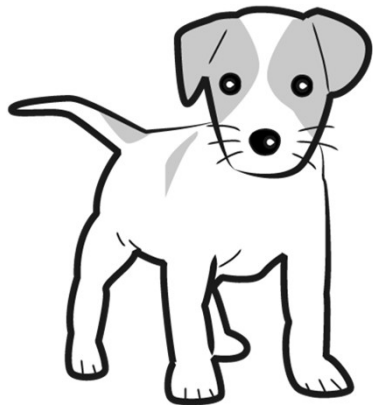
次のうち、水に入れると沈むものにだけ、丸をつけましょう。 1, 5, 9, 10, 11(上段左上1として右下へ進む番号。地面の下のものが沈む)



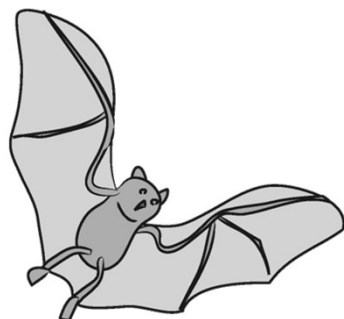
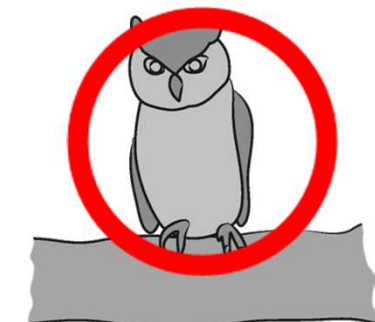
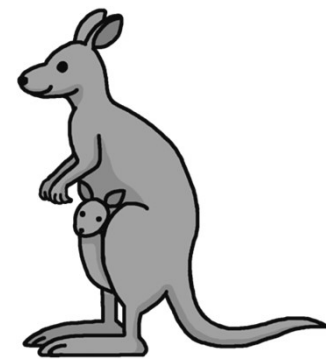
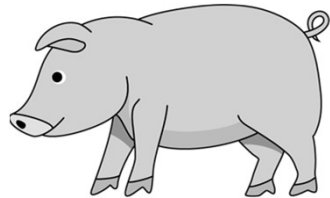
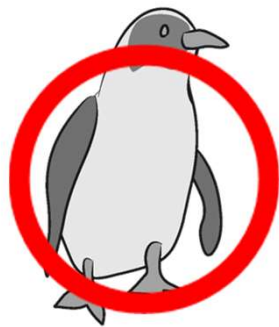
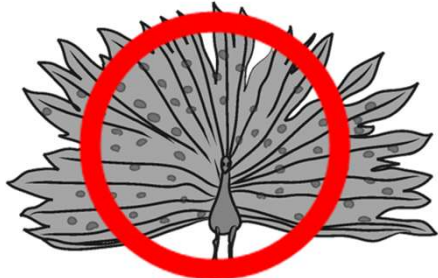
種と、その種が育ったようすを線で結びましょう。



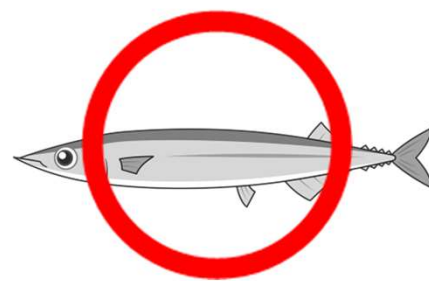
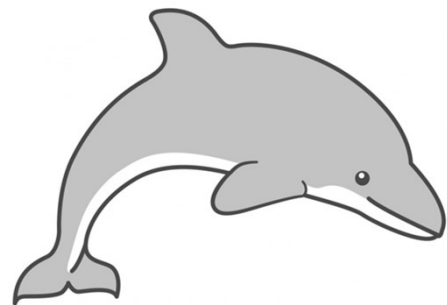
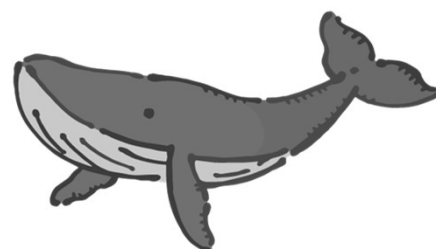
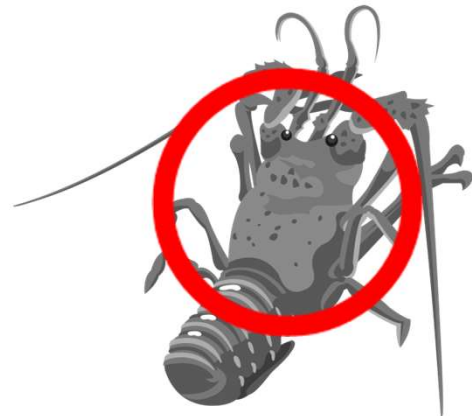
次の中で、たまごで生まれる生き物に丸をつけましょう。



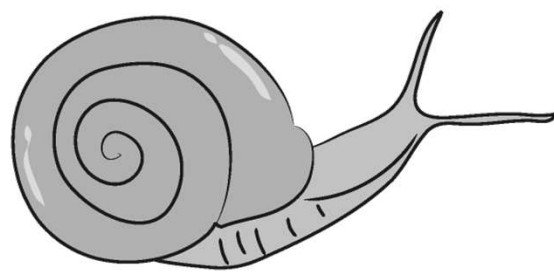
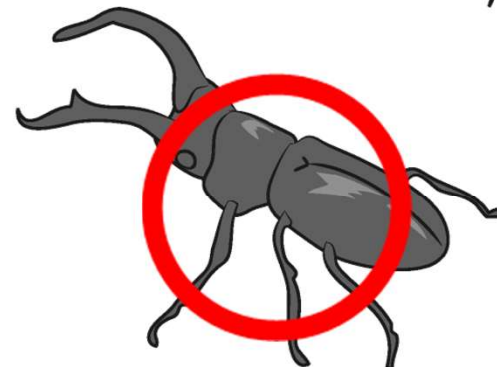
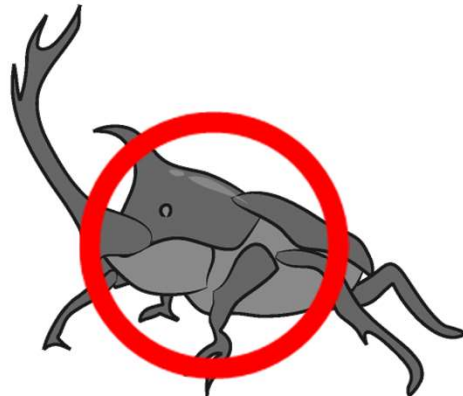
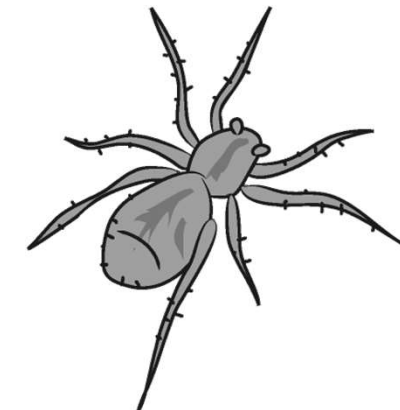
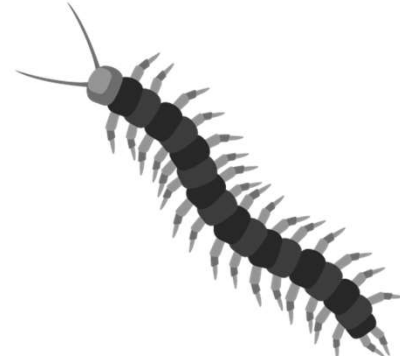
次の中で、たまごで生まれる生き物に丸をつけましょう。*蝙蝠は哺乳類で胎生



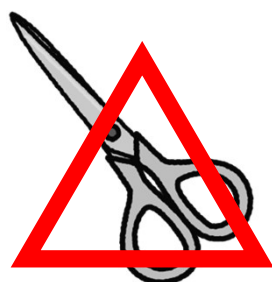
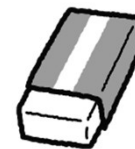
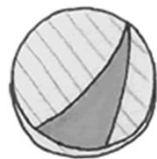
次の中で、たまごでうまれる生き物に丸をつけましょう。*鴨嘴は哺乳類だが卵生



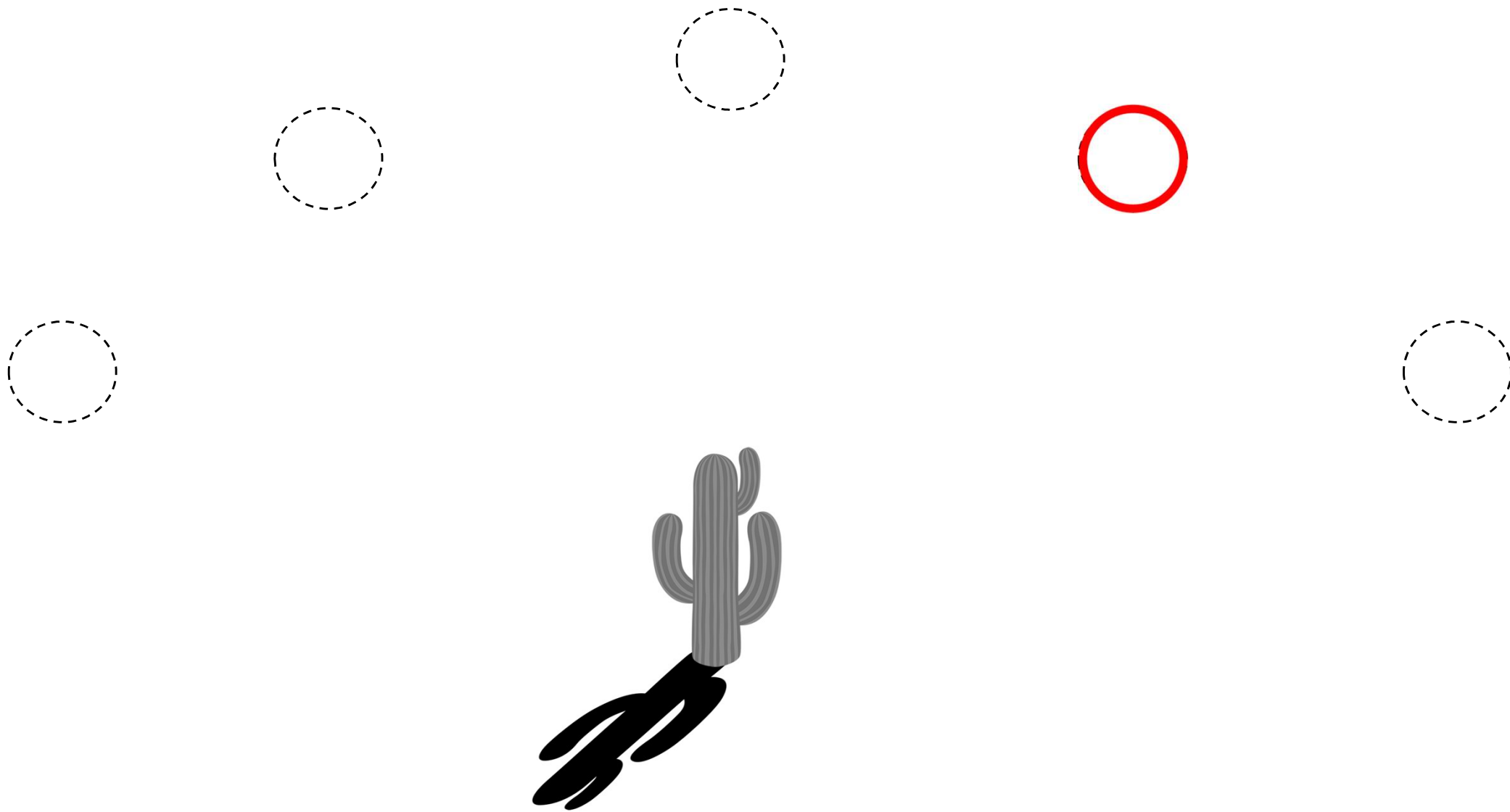
次の中で、足が6本ある生き物に丸をつけましょう。



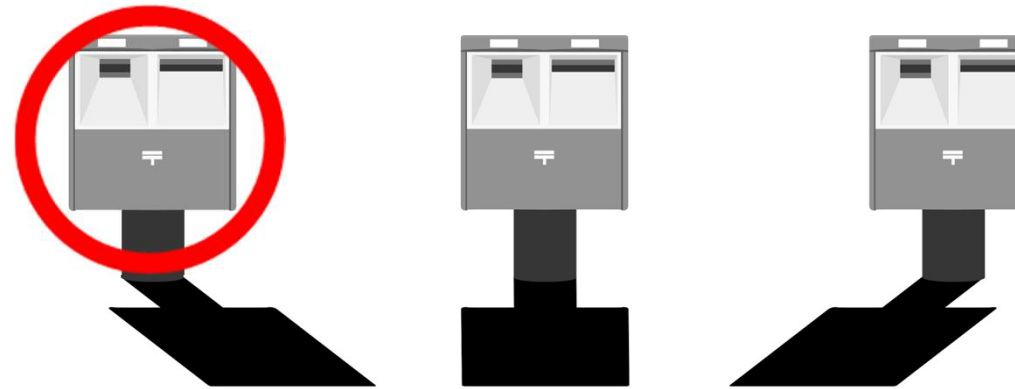
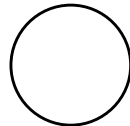
次の中で、磁石にくっつくものに丸をつけましょう。つくところとつかないところがあるものは、三角をつけましょう。



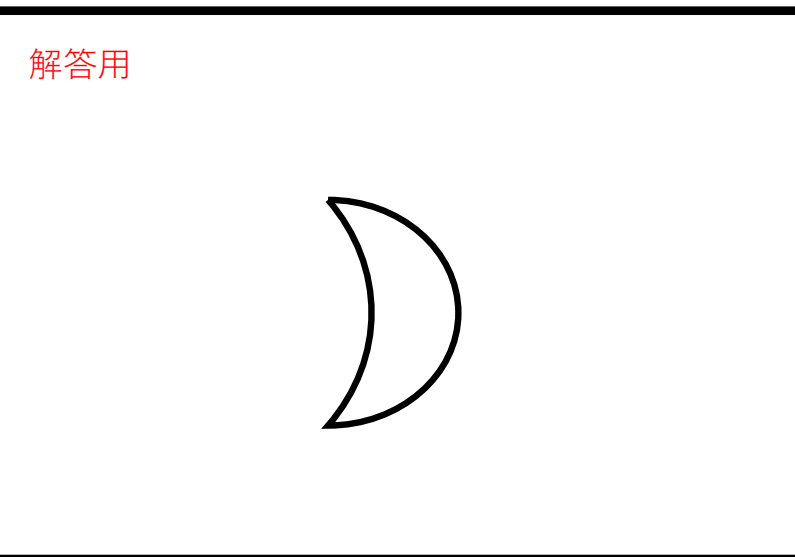
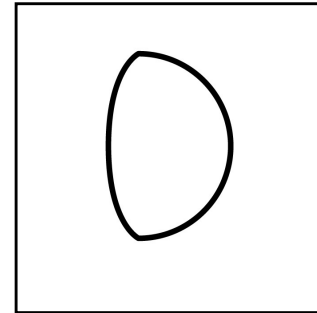
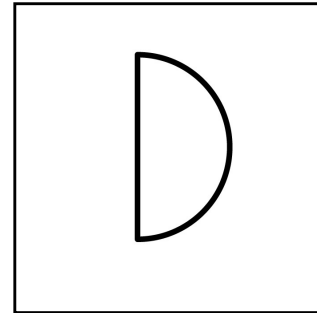
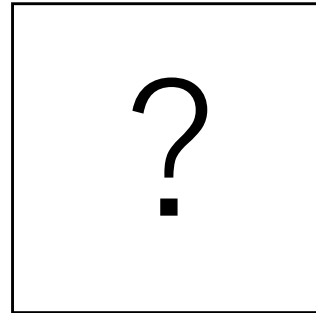
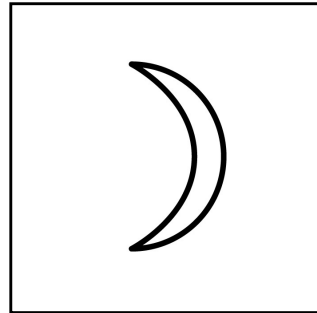
下のように影が伸びている時、太陽はどこにありますか。その場所にある丸をなぞりましょう。



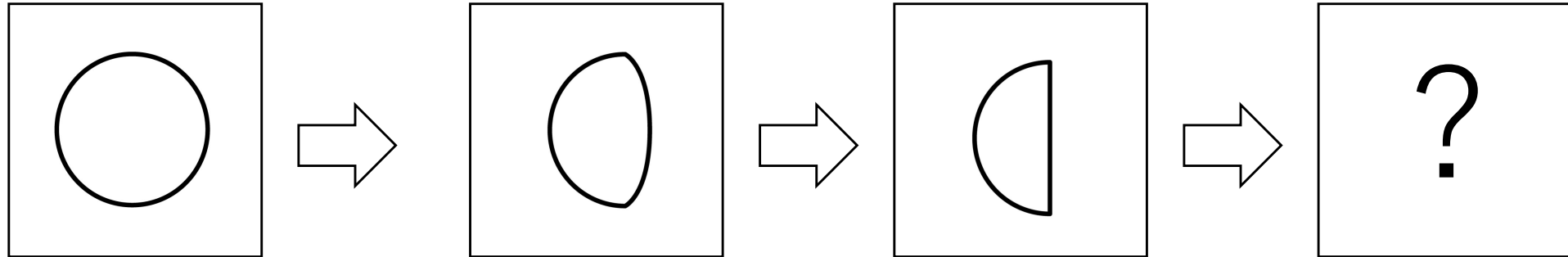
下の絵の場所に太陽がある時、ポストの影はどのように伸びますか。正しいものに丸をつけましょう。



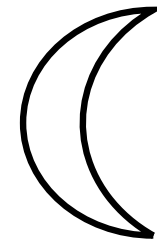
3日おきに、月を見ていたら、矢印のように少しずつ見え方が変わっていくことに気がつきました。?のところでは、どのように見えるか、下の太い線のお部屋の中に描きましょう。



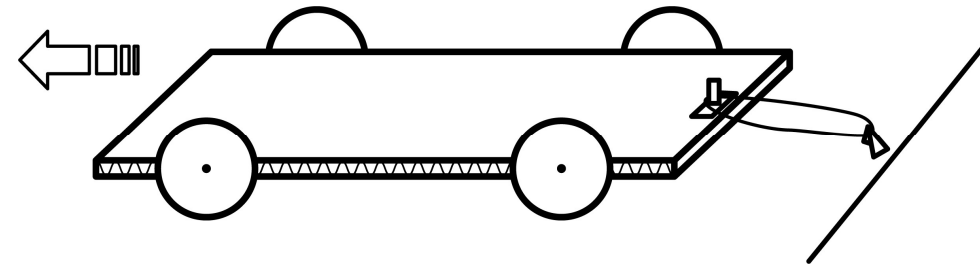
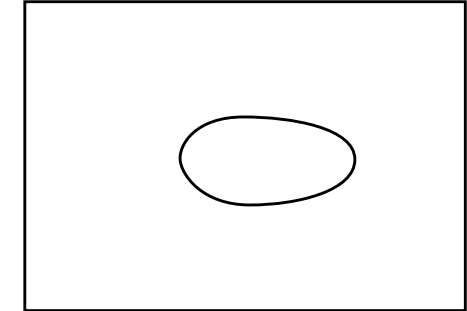
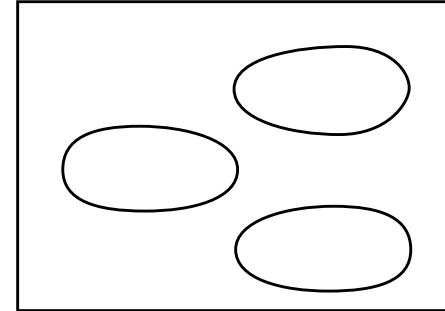
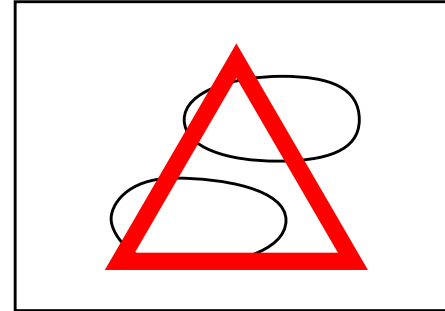
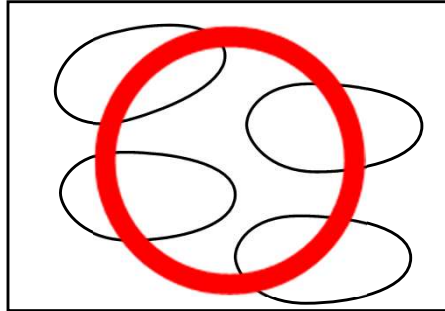
3日おきに、月を見ていたら、矢印のように少しずつ見え方が変わっていくことに気がつきました。?のところでは、どのように見えるか、下の太い線のお部屋の中に描きましょう。



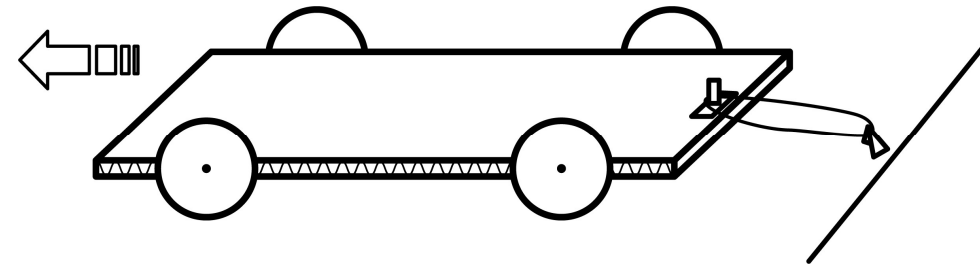
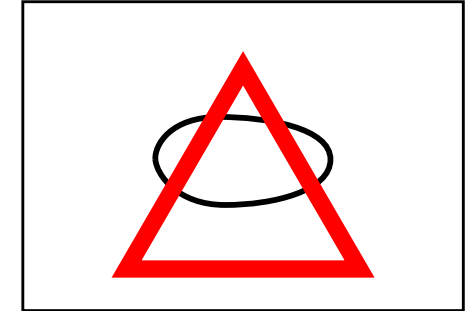
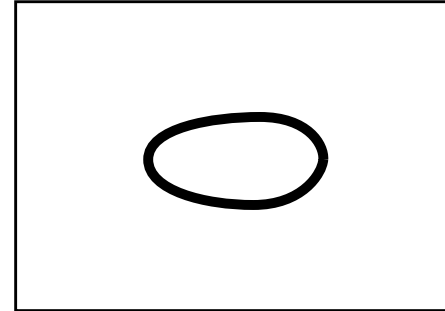
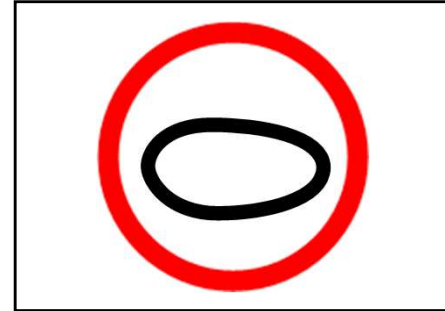
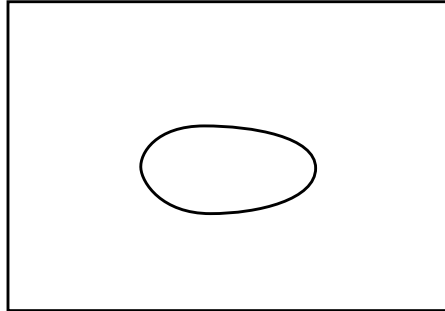
解答用



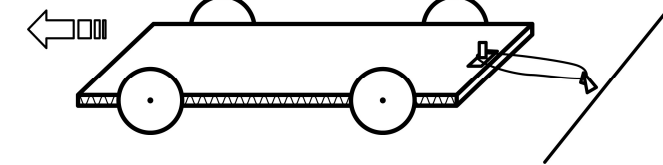
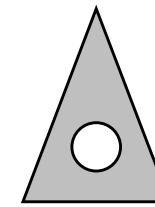
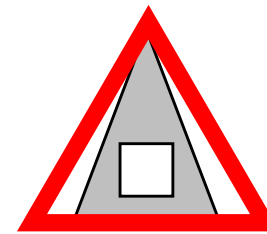
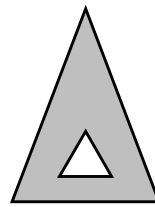
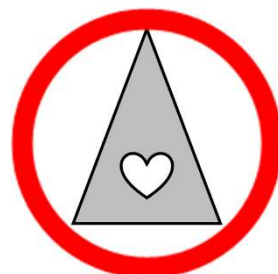
ダンボールとタイヤで手作りの車を作りました。車の端に輪ゴムを引っ掛け、輪ゴムの反対側は床に取り付けた発射台に引っ掛けます。矢印の方に引っ張ってから手を離すと、ゴムが元に戻る力で車は右の方へ進みます。下のお部屋のように引っ掛ける輪ゴムの数を変えて車の走り方を比べて見た時に、車が一番遠くまで走るものに丸を、車が三番目に遠くまで走るものに三角をつけましょう。ただし、車を引っ張る長さやゴムの太さはどの本数の時も同じにします。



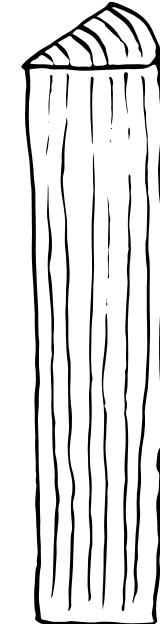
ダンボールとタイヤで手作りの車を作りました。車の端に輪ゴムを引っ掛け、輪ゴムの反対側は床に取り付けた発射台に引っ掛けます。矢印の方に引っ張ってから手を離すと、ゴムが元に戻る力で車は右の方へ進みます。下のお部屋のように引っ掛ける輪ゴムの太さを変えて車の走り方を比べて見た時に、車が一番遠くまで走るものに丸を、車が三番目に遠くまで走るものに三角をつけましょう。ただし、車を引っ張る長さやゴムの本数はどの太さの時も同じにします。



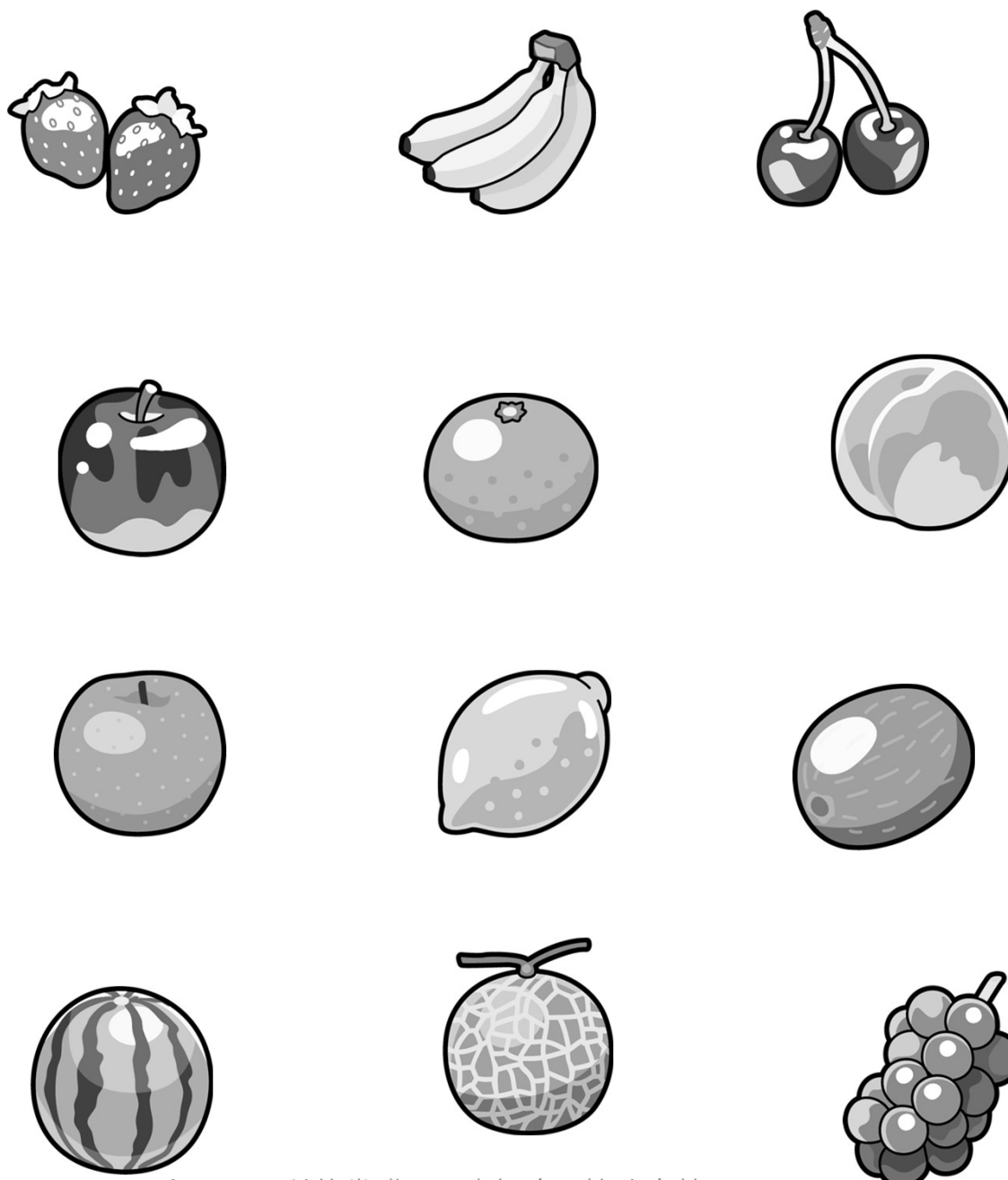
ダンボールとタイヤで手作りの車を作りました。車の端に輪ゴムを引っ掛け、輪ゴムの反対側は床に取り付けた発射台に引っ掛けます。矢印の方に引っ張ってから手を離すと、ゴムが元に戻る力で車は右の方へ進みます。下の色々なマークのコーンのように、車を引っ張る長さを変えて車の走り方を比べて見た時に、車が一番遠くまで走るコーンに丸を、車が三番目に遠くまで走るコーンに三角をつけましょう。ただし、車に引っ掛けるゴムの数や太さはどのコーンの場所へ引っ張る時も同じにします。



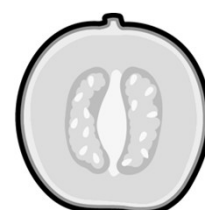
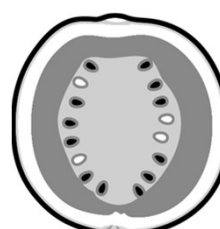
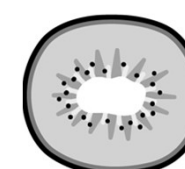
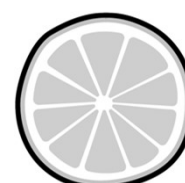
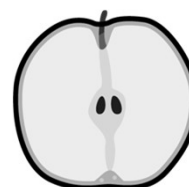
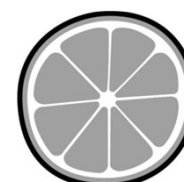
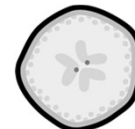
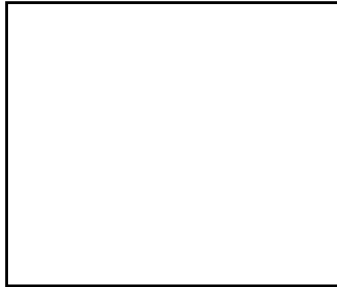
薪に火をつけて、ご飯を炊きたいと思います。下にある太さの違う薪の中で、一番火がつきやすいものに丸、一番火がつきにくいものに×をつけましょう。細いものが丸、太いものが×



以降のページは、参考用 元データ。
削除無用。



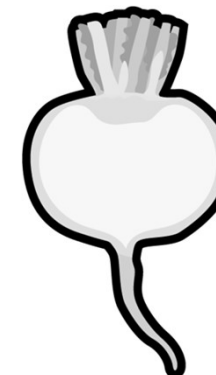
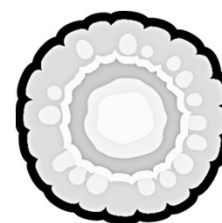
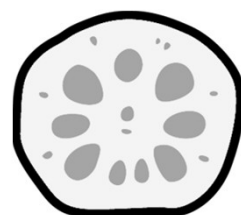
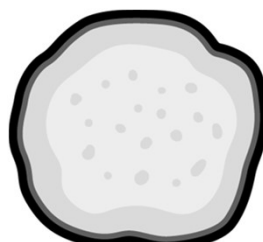
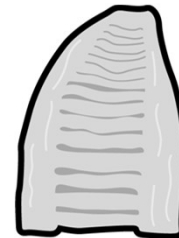
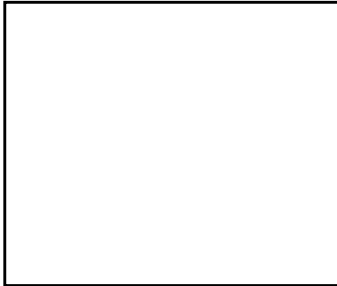
小受F-6 理科的常識 ©慶楓会 / 株式会社CH
kids 本紙の複製、電子化、紙媒体や電子媒体
への掲載、他者への譲渡、その他の頒布行為
ならびに会員外の方の使用を固く禁じます。



小受F-6 理科的常識 ©慶楓会 / 株式会社CH
kids 本紙の複製、電子化、紙媒体や電子媒体
への掲載、他者への譲渡、その他の頒布行為
ならびに会員外の方の使用を固く禁じます。



小受F-6 理科的常識 ©慶楓会 / 株式会社CH
kids 本紙の複製、電子化、紙媒体や電子媒体
への掲載、他者への譲渡、その他の頒布行為
ならびに会員外の方の使用を固く禁じます。



小学校F-6 理科的常識 ©慶楓会 / 株式会社CH
kids 本紙の複製、電子化、紙媒体や電子媒体
への掲載、他者への譲渡、その他の頒布行為
ならびに会員外の方の使用を固く禁じます。



ひだりのえのやさいをきいたら、きりくちはどうなりますか。みぎのえのなかからえらび、ただしいもののしたのしかくにまるをかきましょう。

