

SS Physics I "Vocabulary to Know"

Newton's 3rd Law

No. 2632 Name

in four digits

No.	English	remarks	Japanese	check
1	action / reaction	action $\hat{=}$ effect $\hat{=}$ reaction $\hat{=}$ counteraction	作用 / 反作用	✓
2	identify	identity, identification	特定する	✓
3	utilize	$\hat{=}$ make use of	活用する	✓
4	dynamics	$\hat{=}$ static 動的な	動力の, 動的な	✓
5	in pairs	make a pair with A Aとペア	組になって	✓
6	equal in magnitude	equivalent 同等の 相当する	大きさが等しい	✓
7	opposite in direction	contrary 反対の	向きが逆	✓
8	forward	in front of ~ ~の前	前に	✓
9	backward	back 反対 behind 背後	後ろに	✓
10	propel	$\hat{=}$ push Propeller プロペラ	動(く)か推進する	✓
11	expand	$\hat{=}$ extend 広げる	動(く)拡大する	✓
12	in turn	$\hat{=}$ at a result 結果	次々に, 同様に	✓
13	contact	keep contact with ~ in ~と連絡をとりあ	名 接触	✓

The apple on the desk pushes it downward.

On the other hand, the desk pushes the apple upward.

I didn't know the system "Law of action and reaction",
however, I could understand it because of this class.

Fantastic!

