



## 英語の授業をタスクで組み立てる

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### やってみよう (1)

Task Complexity, Conditions, & Difficulty (Robinson, 2001, p. 30)

Task complexity  
(cognitive factors)

(a) resource-directing  
e.g., +/- few elements  
+/- here-and-now  
+/- no reasoning demands

(b) resource-depleting  
e.g., +/- planning  
+/- single task  
+/- prior knowledge

Sequencing criteria  
Prospective decisions  
about task units



Task conditions  
(interactional factors)

(a) participation variables  
e.g., open/closed  
one-way/two-way  
convergent/divergent

(b) participant variables  
e.g., gender  
familiarity  
power/solidarity

Task difficulty  
(learner factors)

(a) affective variables  
e.g., motivation  
anxiety  
confidence

(b) ability variables  
e.g., aptitude  
proficiency  
Intelligence

Methodological influences  
On-line decisions  
about pairs and groups

### やってみよう (2)

*Government plans 5% rebates for some cashless payments after 2019 tax hike*

The government plans to give a 5 percent reward-point rebate to consumers on some payments made through credit cards and other cashless methods as a way of underpinning domestic demand after a planned tax increase next October, officials said Thursday.

The special measure, expected to last for roughly nine months until the 2020 Tokyo Olympics, was expanded from an earlier plan to implement a 2 percent rebate program.

Fumio Kishida, policy chief for the ruling Liberal Democratic Party, told reporters that Prime Minister Shinzo Abe had informed him of the plan.

The rebate will be handed out in the form of reward points rather than cash, and it will not apply to payments made at large store chains, according to officials with knowledge of the plan.

The move is part of a series of steps the government plans to take to ensure that raising the consumption tax from the current 8 percent to 10 percent will not put the brakes on economic activity.

From *the Japan Times*, November 22, 2018

<https://www.japantimes.co.jp/news/2018/11/22/business/government-plans-5-rebates-cashless-payments-2019-tax-hike/>

## やってみよう (3)

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