



Multibhashi



Useful words and information on National Holidays



Class Objective

I will be able to understand the useful information and do all the practices.



Concept A: Useful words

祝祭日 (しゅくさいじつ) National Holidays

1月 (がつ) 1 (つい) 日 (たち)	元日 (がんじつ)	New Year's Day
1月 (がつ) 第 (だい) 2 月 曜 日 (げつようび) * *	成人 (せいじん) の日 (ひ)	Coming-of-Age Day
2月 (がつ) 11 日 (にち)	建国 (けんこく) 記念 (きね ん) の日 (ひ)	National Foundation Day
3月 (がつ) 20 (はつ) 日 (か) *	春分 (しゅんぶん) の日 (ひ)	Vernal Equinox Day



Concept A: Useful words

祝祭日 (しゅくさいじつ) National Holidays

4月 (がつ) 29日 (にち)	みどりの日 (ひ)	Greenery Day
5月 (がつ) 3 (みっ) 日 (か)	憲法 (けんぽう) 記念 (きねん) 日 (び)	Constitution Memorial Day
5月 (がつ) 4 (よっ) 日 (か)	国民 (こくみん) の休日 (きゅうじつ)	Nation's Day
5月 (がつ) 5 (いつ) 日 (か)	こどもの日 (ひ)	Children's Day



Concept A: Useful words

祝祭日 (しゅくさいじつ) National Holidays

7月 (がつ) 20 (はつ) 日 (か)	海 (うみ) の 日 (ひ)	Marine Day
9月 (がつ) 15 日 (にち)	敬老 (けいろう) の 日 (ひ)	Respect-for-the-Aged Day
9月 (がつ) 23 日 (にち) *	秋分 (しゅうぶん) の 日 (ひ)	Autumnal Equinox Day
10月 (がつ) 第 (だい) 2 月曜 日 (げつようび) * *	体育 (たいいく) の 日 (ひ)	Health and Sports Day



Concept A: Useful words

祝祭日 (しゅくさいじつ) National Holidays

11月 (がつ) 3 (みっ) 日 (か)	文化 (ぶんか) の 日 (ひ)	Culture Day
11月 (がつ) 23 日 (にち)	勤労 (きんろう) 感謝 (かんしゃ) の 日 (ひ)	Labor Thanksgiving Day
12月 (がつ) 23 日 (にち)	天皇 (てんのう) 誕生 (たんじょう) 日 (び)	The Emperor's Birthday

* Varies from year to year

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EE-561: ADVANCED TOPICS IN SIGNAL PROCESSING
LECTURE 1: INTRODUCTION TO THE COURSE

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1.2 COURSE STRUCTURE

1.3 COURSE MATERIALS

1.4 COURSE SCHEDULE

1.5 COURSE FACULTY

1.6 COURSE CONTACTS

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LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM

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PHONE **HOME** **SCHOOL**

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