Name:	
Hallic.	

UniversalDispatchR

Showcase of exercises

This document showcases and documents all the exercises generated by UniversalDispatchR.

Markdown syntax can be used in the .csv files themselves:

- ~shine~ → shine
- *shine* → shine
- **shine** → shine

Homemade syntax makes it possible to have underlined words or phonetic transcriptions using LATEX's tipa package:

- _shine_ → shine
- /shine/ \rightarrow / \int am/
- [SaIn] $\rightarrow \int am$

1. Vocabulary

1.1 **No box**

Reference file: pdfdata/901-vocabulary-demo.csv

Number of columns: 1 Column 1: Questions Column 2: Solutions

1. une exposition	 6. le premier plan	
2. duper	 7. livrer, donner	
3. un client	 8. rendre une décision	
4. un indice	 9. un tas	
5. tenir tête, résister	 10. partir	

1.2 With box

Reference file: pdfdata/901-vocabularybox-demo.csv

Number of columns: 2 Column 1: Questions Column 2: Solutions

• the /'fa:graund/

• a customer

5. tenir tête, <u>résister</u>

	•	to deliver	• to deceive	• to /ruːl,	/	• to stand up to	• a heap	
1. ι	ıne expositic	on			6.	le premier plan		
2. c	duper				7.	livrer, donner		
3. ι	ın client				8.	rendre une décision		
4. u	ın indice				9.	un tas		

10. partir

to set out

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• an exhibition

• a clue

2. Translations

Reference file: pdfdata/903-translation-demo.csv

Number of columns: 2 Column 1: Questions Column 2: Solutions

I.	Pourquoi devitoris-rious recouter ?
2.	Elle <u>regarde</u> le profil du nouveau PDG sur les réseaux sociaux.
3.	Si les <u>syndicats</u> étaient parvenus à un accord, les salaires auraient été augmentés.
4.	Dans quelle mesure la situation a-t-elle changé depuis cet été ?
5.	Il se pourrait que le rédacteur ait été réticent à conclure le marché.

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3. Definitions

Reference file: pdfdata/903-definitions-demo.csv

Number of columns: 2 Column 1: Questions Column 2: Solutions

• a stance	• an inconvenience	• to scour	• an antagonist	• a decade
• through	out • hitherto	• evidence	• underwhelming	• a thrill

1.	a state of problems or trouble, often causing a delay or loss of comfort
2.	not causing someone to feel any excitement or admiration
3.	a period of ten years
4.	a person who is strongly opposed to something or someone
5.	in every part, or during the whole period of time
6.	a way of thinking about something, especially expressed in a publicly stated opinion
7.	to search a place or thing very carefully in order to try to find something
8.	one or more reasons for believing that something is or is not true
9.	until now or until a particular time
10.	a feeling of extreme excitement, usually caused by something pleasant

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4. Duolingo

4.1 From a .csv with two columns

Reference file: pdfdata/904-duolingo-demo.csv Number of columns: 2 Column 1: Ouestions Column 2: Solutions 1. Pourquoi devrions-nous l'écouter? should in why we listens (him listening listen to 2. Elle regarde le profil du nouveau PDG sur les réseaux sociaux. profile looking is new on she them looks initial at social networks ceo the S 3. Si les syndicats étaient parvenus à un accord, les salaires auraient été augmentés. would) (had) if (the raise an been agreement he raised unions reached wages (tell) have 4. Dans quelle mesure la situation a-t-elle changé depuis cet été? last (the has what change extent changes changed summer to since should situation 5. Il se pourrait que le rédacteur ait été réticent à conclure le marché. the) deals editor strike dealing reluctant deal а to have been him might

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4.2 From a .csv with one column

Reference file: pdfdata/904b-duolingo-demo.csv

Number of columns: 1
Column 1: Questions

Additional information: This exercise can be used for guided dicta-

tions for instance.

1. (should) (in) (to) (why) (we) (listens) (him) (listening) (listen

2. looking is new on she them profile looks initial at social ceo the s networks

3. (the would raise an had been if agreement unions he raised reached wages (tell) (have)

4. has last what change summer to extent changes changed the since should situation

5. Strike dealing the deals reluctant deal a editor to have been him might

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5. Drag And Drop

5.1 With box

Reference file: pdfdata/905-draganddropwithbox-demo.csv

Number of columns: 3

Column 1: Beginning of sentence

Column 2: Word to find

Column 3: End of sentence

Additional information: This exercise can be created from any text

wrapped across several lines.

• casualty	• identical	• ru	ınning	• Der	mocrats	• according to
	• matters	• in	• where	as	• confider	nce

	ASIDE FROM public schools, another covid and o	ulture-war (1.) , no
	institution had a steeper fall in public (2.)	in 2021 than the medical
	establishment, (3.)	Gallup, a pollster. In 2022 this downward trend
	continued: only Americans' (4.)	in the Supreme Court and the pres-
5	idency fell faster. And politics is making (5.)	worse. The decline is
	not new. In 1966 seven (6.)	ten Americans said they had great con-
	fidence in "the people in charge of (7.)	medicine". By 2012 just three
	in ten did, (8.) in	2018 public faith in the medical establishment was
	nearly (9.) in both	camps, by 2021 it had split, rising to 46% among
10	(10.) and falling to 32°	6 among Republicans.

5.2 Without box

Reference file: pdfdata/905-draganddrop-demo.csv

Number of columns: 3

Column 1: Beginning of sentence

Column 2: Word to find **Column 3:** End of sentence

Additional information: This exercise can be created from any text

wrapped across several lines.

ASIDE FROM public schools, another covid and culture-war (1.)

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	institution had a steeper fall in public (2)		in 2021	than the medical
	establishment, (3.)	Gallup, a pollster.	In 2022 thi	s downward trend
	continued: only Americans' (4.)	in the	e Supreme Co	ourt and the pres-
5	idency fell faster. And politics is making (5.)		wors	e. The decline is
	not new. In 1966 seven (6.)	ten Ame	ericans said th	ney had great con-
	fidence in "the people in charge of (7.)		medicine".	By 2012 just three
	in ten did, (8.) in	2018 public faith in	the medical	establishment was
	nearly (9.) in both	camps, by 2021 it	had split, risi	ng to 46% among
10	(10.) and falling to 32%	among Republicans.		

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6. Dotfill

Reference file: pdfdata/906-dotfill-demo.csv

Number of columns: 3
Column 1: Question

Column 2: Number of dotted lines to have on the fillable worksheet.

Column 3: Solution

1.	Who was Hogarth?
2.	Why does he matter today?

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7. Tables

- Column widths in row 1 determine those of the whole table.
- Row 1 can serve as a header if it features the word "header"
- Numbers in (brackets) in row 1 can be used to determine how wide the column will be: for instance, (80) indicates that the column will take up 80% of the table's column width
- Columns in row 1 containing Markdown syntax will apply the corresponding formatting to the entire column:
 - "..." \rightarrow for dotted lines
 - "//" \rightarrow for IPA
 - italics (*)
 - bold (**)
 - underlined (_)
 - crossed-out (~)

7.1 Example n°1: column widths

Reference file: pdfdata/907-generictable-demo.csv

Number of columns: Any

Additional information: See how just one column width (40) sets

those of the remaining columns.

Column 1	Column 2	Column 3	
Row 1 Column 1	Row 1 Column 2	Row 1 Column 3	
Row 2 Column 1		Row 2 Column 3	
Row 3 Column 1	Row 3 Column 2	Row 3 Column 3	
Row 4 Column 1	Row 4 Column 2	Row 4 Column 3	
Row 5 Column 1	Row 5 Column 2	Row 5 /'kpləm/ 3	

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7.2 Example n°2: random row order

Reference file: pdfdata/907-generictable-demo.csv

Number of columns: Any

Additional information: a slightly different option in UniversalDispatchR can generate the same table but with a randomized row order.

Column 1	Column 2	Column 3
Row 2 Column 1		
Row 3 Column 1	Row 3 Column 2	Row 3 Column 3
Row 4 Column 1	Row 4 Column 2	Row 4 Column 3
Row 1 Column 1	Row 1 Column 2	Row 1 Column 3
Row 5 Column 1	Row 5 Column 2	Row 5 /'kpləm/ 3

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8. Random fillable tables

Reference file: pdfdata/907-generictable-demo.csv

Number of columns: Any

Additional information: Each row contains at least one cell filled, it's up to the students to fill the remaining cells. This works well for

irregular verbs.

Column 1	Column 2	Column 3
		Row 1 Column 3
		Row 2 Column 3
Row 3 Column 1		
	Row 4 Column 2	
Row 5 Column 1		

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9. QCM

Reference file: pdfdata/908-qcm-demo.csv

Number of columns: At least 4

Column 1: Question Column 2: Option 1 Column 3: Option 2

Last column: The index of the correct option.

Additional information: Note that in the same file, the questions do not need to have the same number of options. The indices of the correct options can be indicated with numbers or letters.

1. What is the colour of the sky

A. blue C. red

B. green D. yellow

2. What is the colour of **blood**?

A. red C. green

B. blue

3. What is the colour of grass?

A. yellow B. green

4. What is the colour of the /san/?

A. yellow C. green

B. red D. blue

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10. True or false

10.1 No justification

Reference file: pdfdata/909-truefalse-demo.csv

Number of columns: 2 Column 1: Statement Column 2: Truth value

Additional information: The solution can be indicated with shorthand

"f" or "t".

1. Is the **sky** blue? TRUE FALSE

2. Is the /gra:s/ red? TRUE FALSE

3. Is blood yellow? TRUE FALSE

4. Is the <u>sun</u> green? TRUE FALSE

10.2 With justification

Reference file: pdfdata/910-truefalsejustification-demo.csv

Number of columns: 3 Column 1: Statement Column 2: Truth value

Column 3: The justification.

1.	The sky is blue.	TRUE	FALSE
2.	Grass is red .	TRUE	FALSE
3.	Blood is /ˈjeləʊ/ .	TRUE	FALSE

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11. Conjugation

11.1 QCM

Reference file: pdfdata/911-conjugation-demo.csv

Number of columns: 3

Column 1: Beginning of sentence **Column 2:** Verb to conjugate

Column 3: End of sentence

Additional information: UniversalDispatchR automatically generates

verbal options to choose from.

1.	The movement	on September 16th,	
	A. have begun	C. began	
	B. begins	D. were beginning	
2.	when Mahsa Amini, whom Iran's morality pacarf "improperly",	police	for wearing her head-
	A. had arrested	C. don't arrest	
	B. have arrested	D. has arrested	
3.	in	their custody.	
	A. died	C. is dying	
	B. dies		
4.	Beyond their remarkable bravery, little	for certai	n about the protesters
	A. knows	C. didn't know	
	B. is known		
5.	who	Iranian streets in recent months.	
	A. throngs	C. have thronged	
	B. thronged		
6.	The worst event	a march on September 30th,	
	A. was	C. have been	
	B. being		

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7. i	n which protesters	justice for a girl allegedly raped by a polic	e chief.
	A. has been seeking	C. seeks	
	B. sought	D. has sought	
8. F	Police fire		
	A. has opened	C. opened	
	B. didn't open		
9. a	and97 "marchers	s and rioters".	
	A. are killing	C. have been killing	
	B. kills	D. killed	
10. S	Since then, the share of protests recorded as deadly	from 22	% to 5%
	A. falls	C. fell	
	B. has fallen	D. is falling	

11.2 BV indicated in brackets

Reference file: pdfdata/911-conjugation-demo.csv

Number of columns: 3

Column 1: Beginning of sentence **Column 2:** Verb to conjugate

Column 3: End of sentence

Additional information: UniversalDispatchR automatically retrieves

the verbal root for students to conjugate appropriately.

The movement (1.)	(begin) on September 16th	n, when Mahsa Amini,
whom Iran's morality police (2)	(arrest) for wea	ring her headscarf "im-
properly", (3.)	(die) in their custody. Beyond their	remarkable bravery, little
(4.)	(know) for certain about the protesters who (5.)	
(throng) Iranian streets in recent m	onths. The worst event (6.)	(be)
a march on September 30th, in w	vhich protesters (7.)	(seek) justice
for a girl allegedly raped by a police	e chief. Police (e)	(open) fire and
(9.)	(kill) 97 "marchers and rioters". Since then, the sha	re of protests recorded as
deadly (10.)	(fall) from 22% to 5%.	

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11.3 BV in a box

Reference file: pdfdata/911-conjugation-demo.csv

Number of columns: 3

Column 1: Beginning of sentence

Column 2: Verb to conjugate

Column 3: End of sentence

Additional information: The hardest of all conjugation exercises. Notice how all three exercises were generated from the same file.

• be	• fall	• seek	• die	• arrest	• open	• know	• kill
			• throng	• begin			

The movement (1.)	on September 16th, when Mahsa Amini, whom Iran's morality
police (2.)	for wearing her headscarf "improperly", (3.)
in their custody. Beyond	d their remarkable bravery, little (4.) for cer-
tain about the protesters	who (5) Iranian streets in recent months.
The worst event (6.)	a march on September 30th, in which protesters
(7.)	justice for a girl allegedly raped by a police chief. Police (8.)
fire and (9.)	
as deadly (10.)	from 22% to 5%.

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12. Audio match

Reference file: pdfdata/912-audiomatch-demo.csv

Number of columns: 2

Column 1: Words in the box

Column 2: Definitions to listen to.

Additional information: Students listen to definitions and must write them down. Then they match-demo them with the words in the box.

	•	dim	• to mitigate	• to vie for	• to knock stg off	• to forsake	
				• a scale	• utility		
1							
2							
3							
4							
5							
6							

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13. Article

Reference file: pdfdata/913-article-demo.csv

Number of columns: NA

Additional information: This example shows how an article can be easily formatted and integrated into a worksheet. Notice the line and

word numbers.

The Economist explains

Oct 24th 2022

How much do America's voting-access reforms affect turnout?

The most divisive laws have the least impact

THE PANDEMIC brought big changes to how Americans vote. States, which administer elections, made it easier to cast ballots by mail, introduced ballot drop-boxes and extended voting deadlines. Turnout in the 2020 election was the highest ever. Then some states rolled back those innovations. Last year an advocacy group tallied 34 laws passed in 19 states that made it harder for Americans to vote—more than in any year since it started counting in 2011. Most were passed by Republican state lawmakers who argue that such restrictions, including tough voter-ID requirements, target rare instances of voter fraud and build confidence in elections. Democrats say the laws are designed to reduce turnout, particularly among minority and younger voters, and thus their party's vote share. Are they right?

Reforms to voting access fall into distinct buckets, with different implications for turnout. Convenience measures, such as postal and early voting, are designed to make it easier to vote at places and times other than at one's assigned precinct on election day. These laws may allow registered voters to vote by mail without needing special justification such as illness (as in 27 states), or to have a postal ballot mailed to them automatically (which eight states do). Yet their effect is modest. Automatically mailing ballots to everyone raised turnout by two percentage points in California, Utah and Washington state, according to a recent study. Neither party gained an advantage. Offering no-excuse postal voting in Texas during the 2020 election appeared to have little effect on turnout or partisan vote share: more people simply switched from in-person to postal voting.

Some convenience reforms have a counterintuitive impact. A study found that early voting can actually decrease turnout when implemented without other measures, such as automatic voter registration. When voting becomes a private, homebound activity, people no longer have the reminder or sense of civic participation that comes with a common election day.

Voter-ID requirements, which determine what people need to prove their identity in order to cast a ballot, incite the most criticism from Democrats. Demands can be simple—a voter's name and address, for instance. Or they can be more onerous: Texas, for example, accepts a concealed-handgun licence but not a student ID from a state university.

Even if ID restrictions are a cynical attempt by Republicans to craft rules that give them an advantage, Democratic anxieties over widespread voter suppression appear unfounded. Such laws have a negligible impact on turnout or the parties' respective vote share, according to a countrywide study published last year . Almost all registered voters who habitually vote have the requisite ID, so the affected population is in fact quite small (one study estimated that 0.5% of registered voters in Texas lacked the ID to comply with the state's strict law).

The fixation on voter-ID laws ignores the reform that would most improve turnout: making it easier to register to vote. Such measures include same-day registration, whereby people can register and vote on election day, and automatic registration in the course of other government business, such as getting a driving licence. A recent study found that automatic re-registration of people who moved within a county in California increased turnout at the 2018 midterm elections by nearly six percentage points. That should cheer anyone keen to expand the franchise.

(547 words)

https://www.economist.com/the-economist-explains/2022/10/24/how-much-do-americas-voting-access-reforms-affect-turnout

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14. Phono

The following exercises are more advanced, as they focus on IPA transcriptions of English words.

All transcriptions are taken from Wells (2008).

14.1 English to IPA

Reference file: pdfo	ata/914- ₁	phono-d	lemo.cs\
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Number of columns: 1

Column 1: A list of words

Additional information: UniversalDispatchR automatic retrieves the

pronunciation from the Longman Pronunciation Dictionary.

1. despite	 9. platonic	
2. although	 10. cherubic	
3. trend	 11. Italian	
4. eventual		
5. ominous	12. tragedian	
J. Ominous	 10	
6. dramatic	 13. magician	
7. pathetic	 14. draconian	
8. acidic	 15. Peruvian	
1.2 IDA to English		

14.2 IPA to English

Reference file:	pdfdata/914-phono-demo.csv
-----------------	----------------------------

Number of columns: 1
Column 1: A list of words.

Additional information: Same exercise as above, but inverted.

1. /di'spart/	 4. /rˈventʃuəl/	
 /ɔːlˈðəʊ/ 	 5. /ˈɒmməs/	
3. /trend/	 6. /drəˈmætɪk/	

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7. /pəˈθetɪk/	12. /trəˈdʒiːdiən/	
8. /əˈsɪdɪk/	13. /məˈdʒɪʃən/	
9. /pləˈtɒnɪk/		
10. /tʃəˈruːbɪk/	14. /drəˈkəʊniən/	
11. /ıˈtæljən/	15. /pəˈruːviən/	
14.3 QCM		
	Reference file: pdfdata/914-phono-demo.csv Number of columns: 1	
	Column 1: A list of words Additional information: UniversalDispatchR automatically generates pseudo-transcriptions.	
1. despite	Column 1: A list of words Additional information: UniversalDispatchR automatically generates	
A. /dar/spart/	Column 1: A list of words Additional information: UniversalDispatchR automatically generates pseudo-transcriptions.	
	Column 1: A list of words Additional information: UniversalDispatchR automatically generates pseudo-transcriptions.	
A. /dar/spart/	Column 1: A list of words Additional information: UniversalDispatchR automatically generates pseudo-transcriptions. C. /dar'spart/	
A. /dar'sps:t/ B. /'dispart/	Column 1: A list of words Additional information: UniversalDispatchR automatically generates pseudo-transcriptions. C. /dar'spart/	
A. /dar'sps:t/B. /'dispart/ 2. although	Column 1: A list of words Additional information: UniversalDispatchR automatically generates pseudo-transcriptions. C. /dar'spart/ D. /di'spart/	
A. /darˈspɜːt/ B. /ˈdɪspaɪt/ 2. although A. /ˈɔːlðɔː/	Column 1: A list of words Additional information: UniversalDispatchR automatically generates pseudo-transcriptions. C. /dar'spart/ D. /di'spart/ C. /pl'ðoɪ/	
A. /dar'sps:t/B. /'dispart/ 2. although A. /'ɔːlðɔː/ B. /ɔːl'ðəʊ/	Column 1: A list of words Additional information: UniversalDispatchR automatically generates pseudo-transcriptions. C. /dar'spart/ D. /di'spart/ C. /pl'ðoɪ/	
A. /dar'sps:t/B. /'dispart/ 2. although A. /'ɔːlðɔː/ B. /ɔːl'ðəʊ/ 3. trend	Column 1: A list of words Additional information: UniversalDispatchR automatically generates pseudo-transcriptions. C. /dar'spart/ D. /di'spart/ C. /pl'ðor/ D. /'əulðo:/	

A. /ˈɪvɪəntʃuiːl/

 $\mathsf{B.}\ / \mathsf{3!'vi:nt} \mathsf{5!el} /$

A. /əʊmaɪənˈəs/

A. /dra:mætˈaɪək/

B. /drə mautaıək /

B. /ˈɒmɪnəs/

5. ominous

6. dramatic

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C. $/r'vent \int u \partial l / dt$

D. /ˈrvəntʃɜ:el/

C. /ˈɔːmines/

D. /əʊmˈaɪənɜːs/

C. /driːˈmeətik/D. /drəˈmætɪk/

7.	. pathetic		
	A. /pɜːθɜːtˈaɪək/B. /pəˈθetɪk/	C. /ˈpiːθɜːtaɪək/D. /pəθɪətˈaɪək/	
8.	acidic		
	A. /əˈsɪdɪk/ B. /ˈesɪdɜ ː k/	C. /əˈsɪdɜːk/ D. /ˈiːsaɪdɪk/	
9.	9. platonic		
	A. /pls:'to:naɪk/ B. /pli:təʊn'ɪk/	C. /pli:'təunaık/D. /plə'tɒnɪk/	
10.	10. cherubic		
	A. /tʃɪərʊəbˈaɪək/ B. /tʃɜːˈrʊəbaɪk/	C. /tʃəˈruːbɪk/ D. /tʃeˈruːbɪk/	
11.	Italian		
	A. /aɪəˈteəljɪən/ B. /aɪətælˈjən/	C. /r'tæljən/ D. /ar'tauljen/	
12.	tragedian		
	A. /'tredʒi:daɪəi:n/ B. /trəˈdʒi:diən/	C. /triədʒɜːdˈaiəiən/ D. /ˈtrɜːdʒiədiiːn/	
13.	magician		
	A. /ˈmiːdʒaɪʃɜːn/ B. /məˈdʒɪʃən/	C. /ˈmɜːdʒaɪəʃɪən/ D. /mɪəˈdʒɪʃɪən/	
14.	draconian		
	A. /drəˈkəʊniən/ B. /ˈdrɜːkəʊnɜːɜːn/	C. /drekons:'i:n/ D. /dri:kəʊnr'ən/	
15.	Peruvian		
	A. /ps:ruvs:'iən/	C. /'peruvaien/	

B. /peruːvaɪəˈiːn/

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D. /pəˈruːviən/

15. Paragraph matching

This exercise jumbles the rows and generates a fillable column. The students must then match the statement in the first column with the appropriate paragraph number from an article.

Reference file: pdfdata/915-paragraphmatching-demo.csv

Number of columns: 1

Column 1: the summaries of each paragraph.

Statement	Paragraph n°
This is statement n°2.	
This is statement n°5.	
This is statement n°1.	
This is statement n°3.	
This is statement n°4.	
This is statement n°6.	

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16. Dictation

The number of columns indicate the number of blank, dotted lines to write on.

16.1 One column (one line)

		Reference file: pdfdata/916-dictation-demo.csv	
		Number of columns: 1	
		Column 1: The sentences to dictate.	
		Column 1. The sentences to distate.	
1.			
1.			
2.			
3.			
4.			
5.			
6			
6.			
16.2	Two colun	nns (two lines)	
16.2	Two colun	nns (two lines)	
16.2	Two colun	nns (two lines) Reference file: pdfdata/917-dictation-severallines-demo.csv	
16.2	Two colun		
16.2	Two colun	Reference file: pdfdata/917-dictation-severallines-demo.csv	
16.2	Two colun	Reference file: pdfdata/917-dictation-severallines-demo.csv Number of columns: 1 Column 1: The sentences to dictate.	
16.2	Two colun	Reference file: pdfdata/917-dictation-severallines-demo.csv Number of columns: 1	
16.2	Two colun	Reference file: pdfdata/917-dictation-severallines-demo.csv Number of columns: 1 Column 1: The sentences to dictate.	
	Two colun	Reference file: pdfdata/917-dictation-severallines-demo.csv Number of columns: 1 Column 1: The sentences to dictate.	
1.		Reference file: pdfdata/917-dictation-severallines-demo.csv Number of columns: 1 Column 1: The sentences to dictate. Column 2: The number of dotted lines to write on.	
1.		Reference file: pdfdata/917-dictation-severallines-demo.csv Number of columns: 1 Column 1: The sentences to dictate.	
1.		Reference file: pdfdata/917-dictation-severallines-demo.csv Number of columns: 1 Column 1: The sentences to dictate. Column 2: The number of dotted lines to write on.	
1.		Reference file: pdfdata/917-dictation-severallines-demo.csv Number of columns: 1 Column 1: The sentences to dictate. Column 2: The number of dotted lines to write on.	
1.		Reference file: pdfdata/917-dictation-severallines-demo.csv Number of columns: 1 Column 1: The sentences to dictate. Column 2: The number of dotted lines to write on.	
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 1. 2. 3. 		Reference file: pdfdata/917-dictation-severallines-demo.csv Number of columns: 1 Column 1: The sentences to dictate. Column 2: The number of dotted lines to write on.	
 1. 2. 3. 		Reference file: pdfdata/917-dictation-severallines-demo.csv Number of columns: 1 Column 1: The sentences to dictate. Column 2: The number of dotted lines to write on.	

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5.	

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17. Jumble blocks

Reference file: pdfdata/923-jumblewords.csv

Number of columns: 1 + any

Column 1: The question

Column 2...n: The blocks to reorder

1. Quel est l'ordre des mots dans une phrase négative?

Auxiliaire conjugué Sujet Négation Le reste

2. Quel est l'ordre des mots dans une phrase interrogative?

Sujet Pronom interrogatif (Optionnel) Le reste Auxiliaire conjugué

18. Transformations

A series of transformations from an original sentence.

One series per row, one dotted line per extra-column.

Reference file: pdfdata/919-transformation-demo.csv

Number of columns: 1 + any

Column 1: the initial sentence to start from.

Column 2...n: The sequence of sentences to obtain.

1.	Quelqu'un a oublié une clef USB <u>dans l'atelier</u> .
2.	Ils sont en train de réparer la machine dans l'entrepôt.

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3.	Elle écrira un message <u>demain</u> .
4.	Ils donnent les résultats <u>le mercredi</u> .
5.	L'entreprise a acheté cette machine <u>l'année dernière</u> .
6.	La machine éjecte le papier <u>de ce côté</u> .
7.	Ils enverront la commande <u>demain</u> .

19. Instructions

Reference file: pdfdata/920-instructions-demo.csv

Number of columns: 2
Column 1: the question(s).

Column 2 (optional): The number of points allocated to the exercise.

1) Traduire les phrases suivantes 2) poser les questions correspondant au segment souligné à l'actif 3) mettre les phrases au passif 4) poser les questions correspondant au segment souligné au passif. 4 phrases doivent ainsi être obtenues au total.

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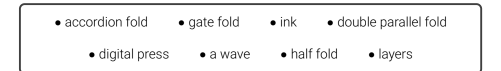
20. Flashcards

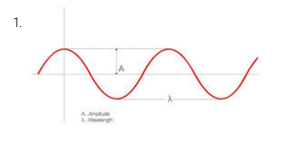
Reference folder: images/

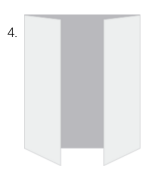
Additional information: when directed to a folder, UniversalDispatchR

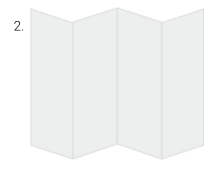
automatically creates flashcards exercises.

Match the following expressions with the images below:











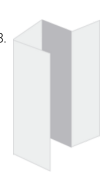
3.





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