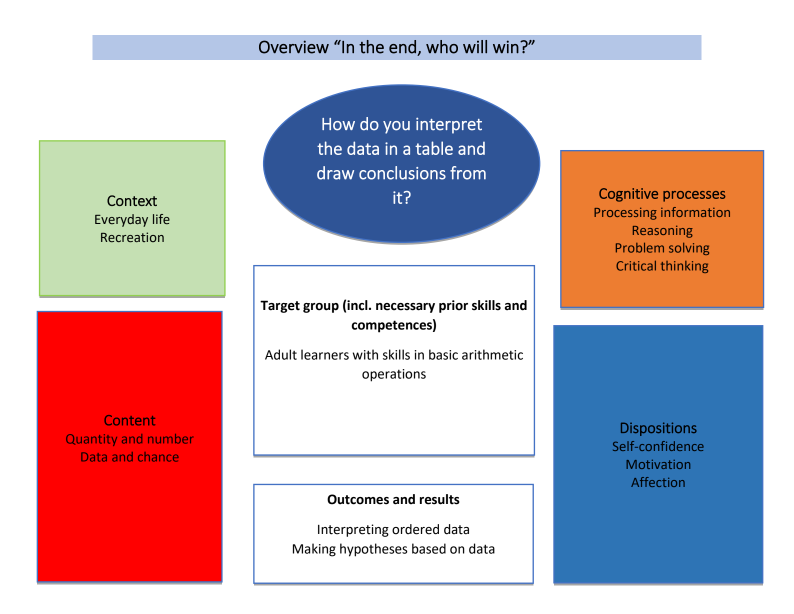




## In the end, who will win? Interpret the championship standings

The world of sport is a world of competition, and therefore a world of figures and calculations.

When you look at the results of a sporting championship, how can you make any assumptions about who the final winner will be, and under what conditions?





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	Main information						
Content	Basic arithmetic operations Order and classify data Reading and interpreting a data table Hypotheses and statistics						
Target group	Adult learners with skills in basic arithmetic operations						
Learning intention	What is the intention of adults to face this problem? — Numeracy for personal and private purposes						
Duration	1 lesson						
Material and resources	Championship result tables, from different sports and with different rules. It is even better when you find sports that learners don't know!						
Group size	Range from 5 to 12 learners						
Problem statement	Sports championships have different rules for awarding points and rankings: how do you find them from a league table? And if my favourite team is struggling, under what conditions could it still win the championship? This makes these tables an excellent playground for mathematical deductions and hypotheses.						
Working questions	Identifying data in a table Comparing different tables: similarities and differences Formulating hypotheses Checking hypotheses Making changes to data and identifying their impact						
Learning outcomes and results	The learners are able to interpret ordered data and make hypotheses based on data						
Reference to National Qualification Frame	Optional (country's decision)						





	Working	g plan	
Time (lessons)	Description of content/activities	Material	Methodical and didactic information <sup>1</sup>
	Activation The trainer projects various images of championship results and asks the learners if they are familiar with these documents and how they relate to mathematics.	Appendix 1	Questioning
	Identify the data In small groups, the learners compare the tables and identify what is the same, what is similar and what is different. They make hypotheses about the meaning of the columns and try to verify them by finding a strategy. The hypotheses are presented to the large group, together with the verification strategies identified, and then validated.	Appendix 1	Collaborative learning
	Interpreting data In the same small groups, the question is now: using the data you have, and without any additional information, you must propose a rule for allocating points and ranking. You will also have to show that your hypothesis works for all the results shown. The trainer moves from group to group, encouraging reflection, asking questions and observing strategies, but does not provide answers or additional information.	Appendix 1	Collaborative learning Problem solving

<sup>&</sup>lt;sup>1</sup> for description and explanation of kinds of tasks, HITs and other background information please consult the teachers'/user's guide





A volunteer group presents its proposal, the other learners ask questions and add to it, and the whole group validates the rules for each championship. If there is any doubt or if it is impossible to decide or to identify the rule behind a result, the teacher suggests doing a search on the Internet to find the official rule.		
Updating data The trainer gives the learners the results for the next day's championship and asks them to update the league table. To validate their answers, learners	Appendix 2	Collaborative learning Problem solving
 compare them with the updated official rankings.		
"What if?" The trainer now suggests imagining possible scenarios: under what conditions could the 3 <sup>rd</sup> -placed team overtake the 1 <sup>st</sup> ? How many points do you need to score to be sure of winning the championship? And how many points do you need to score to make sure you don't finish last?		Questioning Collaborative learning
Transfer The teacher asks the learners in what other situations they might have to handle figures and data tables: office jobs, stock management, accounting, banking, etc. If this corresponds to a learner's career plan, he is asked to explore what specific types of board are used in this job.		Questioning





## Appendix 1

French Fo	otball Champion	ship lea	ague ta	ble						
POSITION	CLUB	POINTS	JOUÉS	GAGNÉS	NULS	PERDUS	BUTS POUR	BUTS CONTRE	DIFF.	FORME
1 🔺 🌘	PARIS SAINT-GERMAIN	27	12	8	3	1	29	9	+20	• • • • •
2 🔻 🍿	OGC NICE	26	12	7	5	0	13	4	+9	• • • • •
3 🔹 👘	AS MONACO	24	12	7	3	2	25	14	+11	• • • • •
4 🔺 🏠	LOSC LILLE	20	12	5	5	2	15	11	+4	• • • • •
5 🔻 👸	STADE DE REIMS	20	12	6	2	4	17	15	+2	• • • • •
6 🔺 🚺	RC LENS	16	12	4	4	4	13	13	0	• • • • •
7	HAVRE ATHLETIC CLUB	15	12	3	6	3	12	13	-1	• • • • •
8 🔻 😺	STADE BRESTOIS 29	15	11	4	3	4	11	13	-2	
9 🔻 🙌	FC NANTES	14	12	4	2	6	17	23	-6	••••

ng	Club	Pts	М	G	Ν	Ρ	Bonus	Pts M.	Pts E.	Diff	Etat de forme	Prochain match
-	🐺 Stade Français Paris	<b>;</b> 23	7	5	0	2	3	168	111	+57	00000	SP 25 novembre A l'extérieur
↑	Racing 92	23	7	5	0	2	3	179	123	+56	00000	SR 26 novembre A domicile
	🍥 Castres Olympique	23	7	5	0	2	3	197	145	+52	00000	RCT 25 novembre A l'extérieur
↓	Section Paloise	22	7	5	0	2	2	170	130	+40	00000	SFP 25 novembre A domicile
	👹 RC Toulon	19	7	4	0	3	3	175	149	+26	00000	CO 25 novembre A domicile
-	🔯 ASM Clermont	19	7	4	0	3	3	181	162	+19	00000	ST 25 novembre À l'extérieur
¥	🛞 Stade Toulousain	18	7	4	0	3	2	176	160	+16	V V O V O	ASM 25 novembre



ench	Ice Hockey Champ	ionship leag	ue tab	le								
RG	- EQUIPE		PTS 🗸	MJ →	V -	VPRL -	DPRL 🗸	D.	BP 🗸	BC 🗸	PEN -	FORME
1	ANGERS	<b>A</b>	42	18	14	0	0	4	65	41	292	
2	ROUEN		40	16	13	0	1	2	71	36	164	••••
3	GRENOBLE	No.	32	16	10	1	0	5	61	37	173	••••
4	CHAMONIX		30	16	8	2	2	4	42	44	189	••••
5	MARSEILLE	6	27	18	8	1	1	8	44	39	283	••••
6	AMIENS	(C	25	16	7	2	0	7	52	49	159	••••
7	BORDEAUX	entition	21	17	5	2	2	8	47	52	167	••••
8	NICE	A	19	18	5	2	0	11	42	65	139	••••
9	CERGY-PONTOISE	4 <u>4</u> U	17	17	7	1	0	9	45	55	245	
10	GAP		16	17	5	0	1	11	47	63	177	••••
11	BRIANÇON	ß	16	16	5	0	1	10	43	52	222	

Clas	sement				Matche	S	Don	nicile	Exté	rieur	Points		Moyenne	
			% Vict.	MJ	v	D	v	D	v	D	+	-	PR	СТІ
	Ö	Monaco	91.7%						5		1031	891	85.9	74.3
	Ø	Paris	75%				5		4		1022	877	85.2	73.
	ŵ	Bourg-en-Bresse	66.7%				5		3		1004	909	83.7	75.
	LOUC	Lyon-Villeurbanne	66.7%				5		3		993	924	82.8	77
	<b>W</b>	Nanterre	58.3%				6		1		973	981	81.1	81.
	۲	Nancy	58.3%				5		2		956	986	79.7	82.
	۱	Le Mans	50%				4		2		980	982	81.7	81.
	Ŵ	Cholet	50%				2		4		929	935	77.4	77.
	<b></b>	Le Portel	50%				3		3		944	1027	78.7	85.
0	HOC	Dijon	41.7%	12	5		4	2	1	5	893	867	74.4	72.





## Appendix 2

Results of day 13 o	of the football champ	ionshi	ip		
	PARIS SAINT-GERMAIN	0	<b>5</b> - 2	👸 AS MONACO	
	CLERMONT FOOT 63	<b>(</b>	0 - <b>3</b>	TC LENS	
	RC STRASBOURG ALSACE	0	1 - 1	M OLYMPIQUE DE MARSEILLE	
	OGC NICE	1 1 1	<b>1</b> - 0	TOULOUSE FC	
	FC LORIENT	9	2 <b>- 3</b>	FC METZ	
	MONTPELLIER HÉRAULT SC	Ø	1 - <b>3</b>	👽 STADE BRESTOIS 29	
	FC NANTES	8	0 - 0	HAVRE ATHLETIC CLUB	
	STADE RENNAIS FC	<b>B</b>	<b>3</b> - 1	STADE DE REIMS	
	OLYMPIQUE LYONNAIS	<b>QI</b>	0 - <b>2</b>	IOSC LILLE	





Pocults of day	8 of the rugby championship		
Results of day	a of the rugby championship		
	🚯 RC Toulon 👹	41 - 19	Castres Olympique 😚
	🎅 Union Bordeaux-Bègles 🔯	Bo 46 - 22	🝈 USA Perpignan 🔞
	🔞 LOU Rugby 💂	42 - 29	🔯 Aviron Bayonnais 😰
	🔞 Montpellier Hérault Rugby 🤕	Bd 21 - 26	🕎 Oyonnax Rugby 🧑
	🦻 Section Paloise 🎯	Bo 30 - 6	🐺 Stade Français Paris 🎯
	😚 Stade Toulousain 赛	Bo <b>31 - 10</b>	🔯 ASM Clermont 📀
	DIMANCHE 26 NOVEMBRE		
	👔 Racing 92 👼	Bo 32 - 10	👸 Stade Rochelais 🕡





Results of days 18 and 19 o	of the hockey champions	hip			
29 octobre 2023					
J18	GRENOBLE	<b>N</b>	<u>4 - 3</u>	-	ANGERS
21 novembre 2023					
J18	MARSEILLE		<u>6 - 3</u>	æ	NICE
J18	BORDEAUX	BOXERS	<u>4 - 3</u>	Ľ	ANGLET
J18	AMIENS	Ģ	<u>7 - 4</u>	ß	BRIANÇON
J18	GAP		<u>6 - 0</u>	<b>DUILLERS</b>	CHAMONIX
J18	CERGY-PONTOISE	4 <u>4</u> U	<u>3 - 4</u> TAB	<b>1</b>	ROUEN
23 novembre 2023					
J19	ROUEN	<u> </u>	<u>6 - 2</u>	<b>B B</b>	BRIANÇON
24 novembre 2023					
J19	NICE	æ	<u>2 - 3</u>	EXCES I	BORDEAUX
J19	CHAMONIX	2000 ERS	<u>4 - 6</u>	🦊 (	GRENOBLE
J19	ANGERS	-	<u>7 - 3</u>	Ç I	AMIENS
J19	ANGLET		<u>4 - 0</u>	~ ~	GAP
J19	CERGY-PONTOISE	44 U	<u>7 - 1</u>	1	MARSEILLE





Results of day 13 of the basketball cham	npionship	
<ul><li>Chalon/Saône</li><li>Limoges</li></ul>	13ème journée	80 78
<ul> <li>Paris</li> <li>Gravelines-Dunkerque</li> </ul>	13ème journée	97 78
Saint-Quentin	13ème journée	75 60
<ul> <li>Le Portel</li> <li>Dijon</li> </ul>	13ème journée	81 75
🚳 Blois	13ème journée	68 73
Strasbourg  Strasbourg  Boulogne-Levallois	13ème journée	90
<ul><li>Roanne</li><li>Nancy</li></ul>	13ème journée	83 91
<ul><li>Nanterre</li><li>Bourg-en-Bresse</li></ul>		71 74
2 Lyon-Villeurbanne	13ème journée	80

