Name:



Use a calendar.

Mon	Tue	Wed	Thu	Fri	Sat	Sun	
	volleyball training 1	2	3	4	5	(rot) 6	Ш В
×					X		Δ
7	8	9	10	11	12	13	5
			swimming training				
14	15	16	17 tr autorig	18	19	20	ш
			Christmas Eve (blau) und (gelb)	Christmas Day (gelb)	(gelb)	(gelb)	$\mathbf{O}$
21	22	23	24	25	26	27	
(gelb) 28	(gelb) 29	(gelb) 30	New Year's Eve (gelb) 31	(gelb)	(gelb)	(gelb)	D

1 You have swimming training on 17<sup>th</sup> December. Write this on your calendar.

2 What day of the week is 13th December? <u>Sunday</u>

3 You go to volleyball training on 1<sup>st</sup> December. Write this on your calendar.

What is the date of your next match two weeks later? <u>I5<sup>th</sup> December</u>

4 How many days are there in December? <u>thirty-one days</u>

- 5 What day of the week is 21st December? <u>Monday</u>
- 6 What day of the week is 2<sup>nd</sup> December? <u>Wednesday</u>
- 7 How many Sundays are there? <u>four</u>

8 How many Wednesdays are there? <u>five</u>

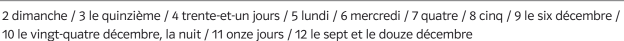
9 On what day does Santa Claus come in Switzerland? <u>6th December</u>. Colour this day red.

10 On what day does Santa Claus come in England? <u>24<sup>th</sup> December / 25<sup>th</sup> December</u>. Colour this day blue.

11 Your holidays begin on 24<sup>th</sup> December and last until the 3<sup>rd</sup> of January. Colour all the days of your holidays yellow. How many days? <u>eleven days</u>

12 Your friend asked you to look after her hamster for six days – starting on 7<sup>th</sup> December. Mark the first and the last day with a cross (X).

This will help you if you are good at French. The solutions in French:



## Opinion

😎 easy 🔮 just right 🚇 okay 🛞 difficult

