

----- Attendance Numeracy -----

There are 380 sessions in a school year (morning and afternoon). To work out a student's percentage attendance, we take the number of sessions they have attended and divide by 380. We then multiply it by 100 and round up or down.

1. Michael has attended 368 sessions in a school year. What's his percentage attendance?
2. Sarah has attended 359 sessions in a school year. What's her percentage attendance?
3. Mohammad gets a print out telling him his total sessions attended in the school year. It reads 362. What's his percentage attendance?
4. Jennifer has had quite a few medical problems. The school know about it and she always submits a doctor's note when she can which is brilliant teamwork with the school. Her total sessions are 352. What's her percentage attendance for the school year?
5. Wiktoria has attended 372 sessions of school. What's her percentage attendance?

Challenge

6. Max has missed a total of 15 days of school out of 380. What would his percentage attendance be?
7. Paul has missed a total of 20 days of school out of 380. What would her percentage attendance be?