unit rates and equivalent rates

Complete each statement:

Find the unit rate:

- 1. 15 laps in 3 days = .. laps per day
- 2. 10 cakes in 2 days = .._ cakes per day
- 3. 12 stampes on 2 sheets = .._stampes per sheet
- 4. 28 books on 4 shelves = .._books per shelf
- 5. 20 donutes in 5 boxs = .. donuts per box
- 6. 18 pages in three days = .. pages per day
- 7. 12 orders in two days = .._orders per day
- 8. 16 plants per 4 rows = .. plants per row
- 9. 24 pass in 6 cars = .._pass per car
- 10. 48 lessons in 6 days = .. lessons per day
- 11. 40 sit-ups in 2 days = .. sit-ups per day
- 12. 84 orders in 3 days = .. orders per day
- 13. 64 Pizzas in 8 days = .. Pizzas per day
- 14. 284 minutes for 71 songs = .._ minutes per day
- 15. 66 slices from 3 cakes = .. slices per cake
- 16. 72 houses on 9 blockes = .._ houses per block
- 17. 63 km in 9 minutes = .._ km per minute
- 18. 520 sit-ups in 5 days = .._ sit-ups per day
- 19. 98 rooms in 7 floors = .. rooms per floor
- 20. 33 flates in 11 floors = .. flates per floor