



10-11 YEARS | WEEK 23

Math-Everyday Math

1. Bus timings	— 11. Growth chart		
2. What is the value of the objects?	12. Draw a graph		
3. What is the value of the objects?	13. Set theory - Basics		
4. What is the value of the objects?	14. Set theory - Venn diagram		
5. Minimum weight puzzle	15. Set theory - Venn diagram		
6. Minimum weight puzzle	16. Set theory - Probability		
7. Magic triangles	17. Set theory - Probability game		
8. Solve and answer	18. Graphs - Plot the coordinates		
9. Solve	19. Graphs - Coordinate graphing		
10. Judging from the graph	20. Graphs - Location on the grid		

Bus timings

Can you help a passenger understand these bus timings? Note that you will have to tell the passenger bus timing in 12-hour format.

Punjab Road ways - Bus time table				
Route	Dep. Time From Delhi	Dep. Time from other direction	Distance in Km	Fare in Rs.
Delhi -				
Amritsar	16.35, 21.00	16.10, 20.20	469	56.50
Delhi - Banga	09.49	08.30	360	44.50
Delhi - Dhuri	12.00	05.00	319	36.00
Delhi - Jammu	07.10, 08.10	05.55, 06.40	617	71.00

- 1. What time during the 'daytime' do the buses start from Delhi to Amritsar in the 12 hours format?
- 2. When does the bus to Banga start from Delhi?
- 3. How many busses are there from Delhi to Dhuri every day? And at what times are they?
- 4. How many busses depart from Delhi to Jammu after 16:00?
- 5. At what time is the last bus from Amritsar to Delhi?
- 6. A passenger travelling from Amritsar to Delhi missed the bus at 20:20. At what time is the next bus for the passenger to travel to Delhi?

The next bus is available on the next day at 4:10 pm .9

> mq 02:8 ٦.

OT9Z

One bus at 12 noon

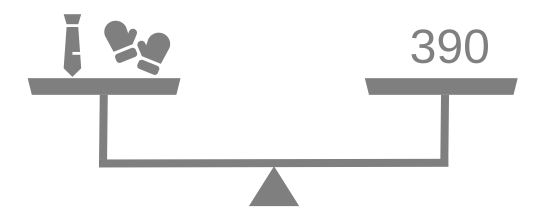
9:49 am ٦.

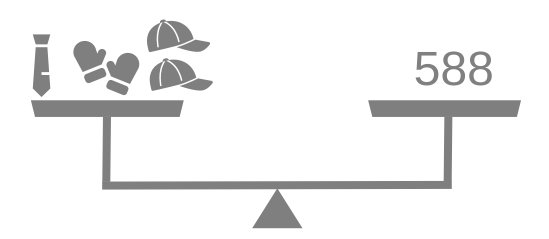
1. 4:35 pm

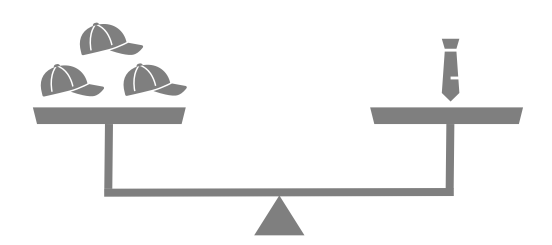
Answers

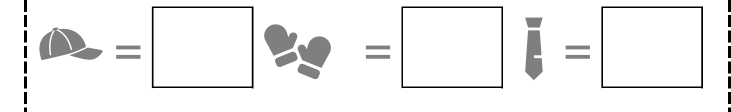
WHAT IS THE VALUE OF THE OBJECTS?

Balance out both sides of the balancing pan and find the value of shapes or objects given!



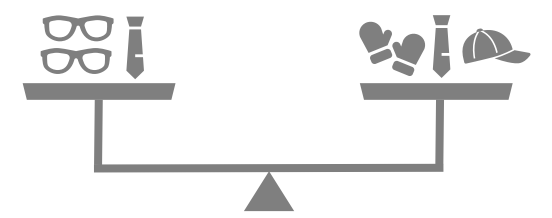


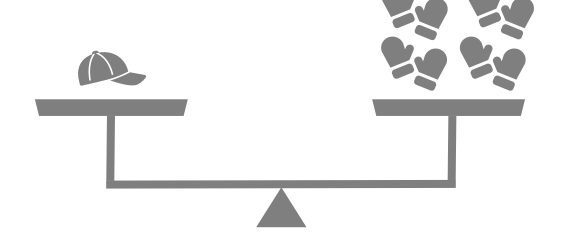


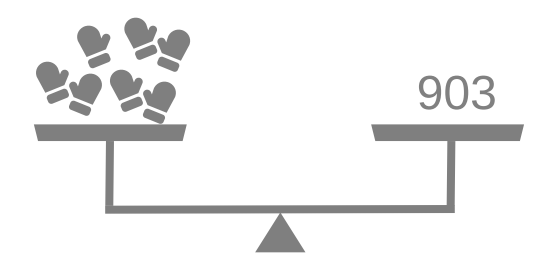


WHAT IS THE VALUE OF THE OBJECTS?

Balance out both sides of the balancing pan and find the value of shapes or objects given!









Access 12,000+ expert-designed worksheets

Subscribe Now!

Explore all Math worksheets