		8	7	9	
		hours	hours	hours	
A man takes 5 hours 45 min in walking to a certain place and	11	45	45	20	
riding back. He would have gained 2 hours by riding both	hour	minut	minut	minut	_
ways. The time he would take to walk both ways is A person crosses a 600 metre long street in 5 minutes.	S	es	es	es	С
What is his speed in km per hour?	8.2	4.2	6.1	7.2	D
An aeroplane covers a certain distance at a speed of 240	300				
kmph in 5 hours. To cover the same distance in 1 hours, it	kmp	360	600	720	
must travel at a speed of:	h	kmph	kmph	kmph	D
If a person walks at 14 km/hr instead of 10 km/hr, he would					
have walked 20 km more. The actual distance travelled by	50				
him is:	km	56 km	70 km	80 km	Α
In covering a distance of 30 km, Abhay takes 2 hours more	5				
than Sameer. If Abhay doubles his speed, then he would	kmp	6	6.25	7.5	
take 1 hour less than Sameer. Abhay's speed is:	h	kmph	kmph	kmph	Α
A train can travel 50% faster than a car. Both start from					
point A at the same time and reach point B 75 kms away					
from A at the same time. On the way, however, the train	100				
lost about 12.5 minutes while stopping at the stations. The	kmp	110	120	130	
speed of the car is:	h	kmph	kmph	kmph	С
Excluding stoppages, the speed of a bus is 54 kmph and					
including stoppages, it is 45 kmph. For how many minutes	_				_
does the bus stop per hour?	9	10	12	20	В
In a flight of 600 km, an aircraft was slowed down due to					
bad weather. Its average speed for the trip was reduced by	4	•			
200 km/hr and the time of flight increased by 30 minutes.	1	2	3	4	•
The duration of the flight is:	hour	hours	hours	hours	Α
A man complete a journey in 10 hours. He travels first half of the journey at the rate of 21 km/hr and second half at the					
rate of 24 km/hr. Find the total journey in km.	220	224	230	234	В
rate of 24 km/m. Find the total journey in km.	220	4	4	234	Ь
A man takes 6 hours 15 minutes in walking a distance and		hours	hours		
riding back to the starting place. He could walk both ways in	4	30	45		
7 hours 45 minutes. The time taken by him to ride both	hour	minut	minut	5	
ways, is	S	es	es	hours	С
Robert is travelling on his cycle and has calculated to reach	3	CS	CS	110415	Č
point A at 2 P.M. if he travels at 10 kmph, he will reach there					
at 12 noon if he travels at 15 kmph. At what speed must he					
travel to reach A at 1 P.M.?	8	11	12	14	С
The ratio between the speeds of two trains is 7 : 8. If the	70				
second train runs 400 km in 4 hours, then the speed of the	km/	75	84	87.5	
first train is:	hr	km/hr	km/hr	km/hr	D
A farmer travelled a distance of 61 km in 9 hours. He		·	•	•	
travelled partly on foot at 4 km/hr and partly on bicycle at 9					
km/hr. The distance travelled on foot is:	14	15	16	17	С
Walking at the rate of 4 kmph a man cover certain distance					
in 2 hr 45 min. Running at a speed of 16.5 kmph the man will					
cover the same distance in.	12	25	40	60	С

Excluding stoppages, the speed of a bus is 54 kmph and				None	
including stoppages, it is 45 kmph. For how many minutes				of	
does the bus stop per hour?	4	6	8	these	D
A train covers a distance in 50 min, if it runs at a speed of 48				None	
kmph on an average. The speed at which the train must run				of	
to reduce the time of journey to 40 min will be	45	60	75	these	В
Two horses start trotting towards each other, one from A to					
B and another from B to A. They cross each other after one					
hour and the first horse reaches B, 5/6 hour before the	30				
second horse reaches A. If the distance between A and B is	km/	15	25	20	
50 km. what is the speed of the slower horse?	h	km/h	km/h	km/h	D
A passenger train takes two hours less for a journey of 300	35				
km if its speed is increased by 5 km/hr from its normal	km/	50	25	30	
speed. The normal speed is:	hr	km/hr	km/hr	km/hr	С
The speed of a car increases by 2 kms after every one hour.					
If the distance travelling in the first one hour was 35 kms.					
what was the total distance travelled in 12 hours?	456	482	552	556	С
A thief is noticed by a policeman from a distance of 200 m.					
The thief starts running and the policeman chases him. The					
thief and the policeman run at the rate of 10 km and 11 km					
per hour respectively. What is the distance between them	100				
after 6 minutes?	m	150 m	190 m	200 m	Α
		_	_	_	