Speed Review

1.	Distance: 15km. Time: 3s. Speed =	<u>km</u>
848	Speed = km/s	S
2.	Distance : 78m. Time : 16s. Speed =	<u>m</u>
	Speed = m/s	S
3.	Distance : 10 cm. Time : 10s. Speed = ——	
	Speed =cm/s	
4.	Distance: 34km. Time: 12s. Speed =	
	Speed =km/s	
5.	Distance: 22m. Time: 2hr. Speed =	
	Speed = m/hr	
6.	Abby travels a distance of 72m to the store.	It takes her 14
minutes to arrive. What is her speed?		
	Distance: m Time: min Spee	d =
	Speed = m/min	
7.	Josh travels a distance of 15km to school.	t takes him 45
	minutes to arrive. What is his speed?	
	Distance:km Time:min Spee	d =
	Speed = /	
8.	An airplane flies 180km before landing. It ta	kes 2 hours to arrive.
	What is the airplane's speed?	
	Distance: km Time: hrs Spee	ed =
	Speed = /	