



In the past 10 years, the death toll has amounted to 18,314. As such road crashes are the largest single cause of accidental death for people aged between 5 and 35 years.

IAH

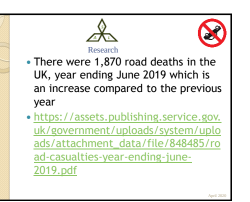
J A Hargreaves

1

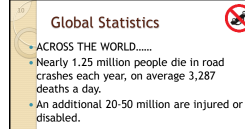
SPEED AND ROAD SAFETY 😢 Speed is given as the MAIN cause of FATAL ACCIDENTS on Scotland's Roads Road Accident Report

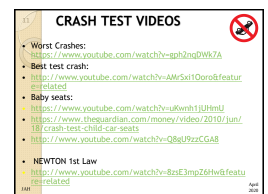
April 2020

Ľ



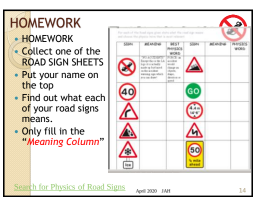






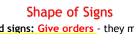




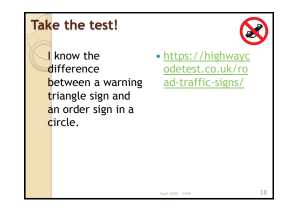




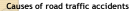




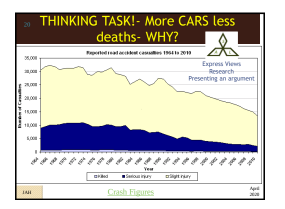
- Circular road signs: Give orders they must be followed to stay within the law. Circles with a red border tell you what you must <u>not</u> do. Blue circles usually give a positive instruction, such as 'turn left ahead'.
- Triangular road signs: warn. Road signs in the shape of an equilateral triangle are designed to warn you about the road layout or any hazards that lie ahead, such as sharp bends.
- Rectangular road signs: inform. Blue rectangular signs give information on motorways, green signs direct you on primary roads, while white signs give directions on minor roads.

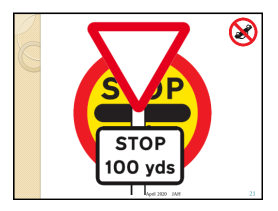


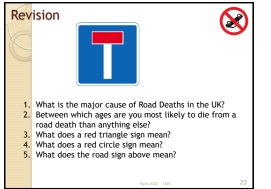
SPEED AND ROAD SAFETY

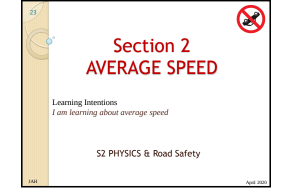


- In Great Britain, data collected⁶ about road traffic accidents in 1999 to 2002 examined the factors involved in each accident. Excessive speed was the most common contributory factor in fatal accidents, playing a part in 28% of all fatal accidents examined in the trial. Careless, thoughtless or reckless behaviour was next, being a contributory factor in 21% of all fatal accidents examined.
- In accidents resulting in any severity of casualty, inattention was the most common contributory factor, found in 25% of all accidents examined in the trial. Failing to judge another person's path or speed was the next most common contributory factor, playing a part in 23% of all accidents examined. road_traffic_accident.html IAH

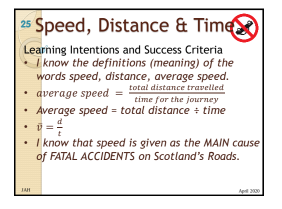






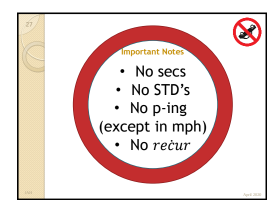






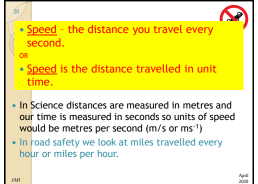
Speed, Distance & Time

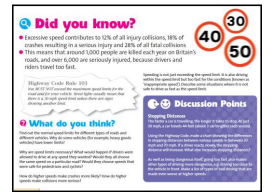
- I can find the mean average of several numbers using a calculator.
- I can find the average speed for a journey.
- I know that in Physics we show the divide by sign as a line and say "over"
- I can lay out equations using the acronym I.E.S.S.U.U.

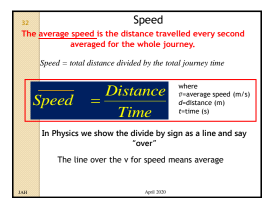


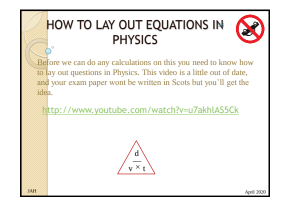


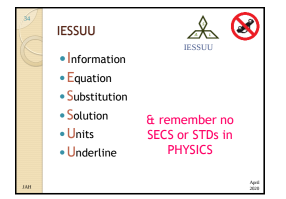
-{	29	Vord bank		• <u>Speed</u> - second.
	trave leng	ance- is how far you have elled. It is another name for th. It is measured in metres or ng our road safety topic miles.		or • <u>Speed</u> is time.
	mea	e- the duration of the journey. I isured in seconds or during our ro ty topic hours.	bad	 In Science our time is would be n In road safe hour or mil
	IAH		April 2020	JAH

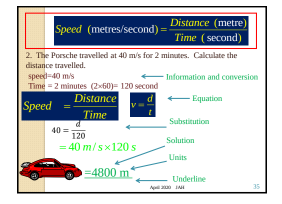


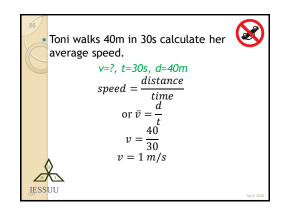












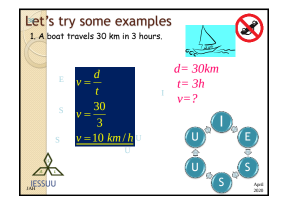
J A Hargreaves

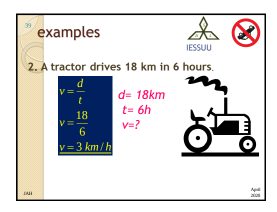
31/03/2020

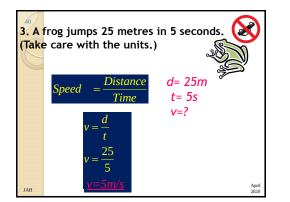
Work out the average speeds for the following journeys. Make sure you set out your working in the same way as the example above.
A boat travels 30 km in 3 hours.
A tractor drives 18 km in 6 hours.
A frog jumps 25 metres in 5 seconds.
(Take care with the units.)

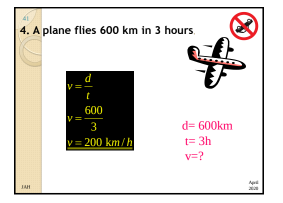
4. A plane flies 600 km in 3 hours.

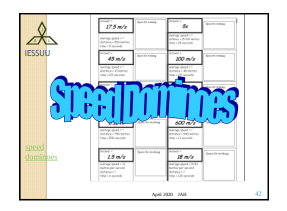
JAH

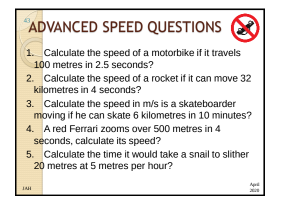


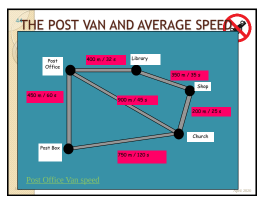








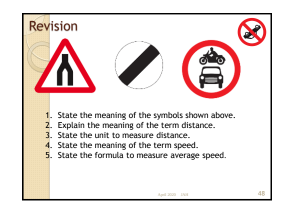


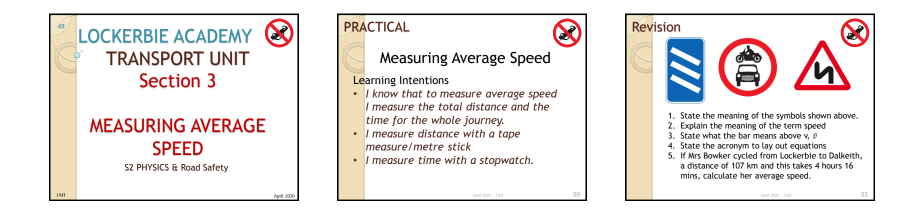


Ĺ	\mathcal{I}		6	2
\setminus	Journey	Average Speed		2
((Post Office → Post Box			
	Post Office \rightarrow Church			
	Post Box → Church			
	Library → Shop → Church			
	Post Office \rightarrow Post Box \rightarrow Church			
	Post Office \rightarrow Church \rightarrow Shop \rightarrow Library		Ŷ	
		April 2020 JAH	IESSUU	45

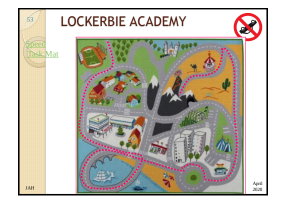
 y the additional questions to own what you can do.
PRACTICE- SPEED DISTANCE TIME
A car travels 200 miles in 4 hours. Calculate its average speed. IESSUU
A man runs 100 m in 12.5 seconds. Calculate his average speed.
 A train travels 80 miles in 1 hour 15 minutes. Calculate its average speed. A person walks 15 km in 2 hour 30 minutes. Calculate his average speed.
 A person watks 15 km in 2 nour 30 minutes. Calculate his average speed. A car travels 10 miles in 20 minutes. Calculate its average speed.
 A jet fighter travels at 900 mph. How far will the jet travel in 4 hours?
 A jet righter davets at 900 mph. How far with the jet davet in 4 hours: An athlete runs at a constant speed of 8 m/s. How long will it take the athlete to run 400 m?
 8. A tennis hall travels at 40 m/s. How far will it travel in 1% seconds?
9. A car travels 15 miles in 45 minutes. Calculate its average speed.
 A middle distance runner runs at an average speed of 6 m/s. How long will it take him to run 1500 m, give vour answer in seconds. Convert your answer to minutes.

-	you need additional help try nese, for now just I,E,S!							
C	Speed, Distance, Time Worksheet ASN							
	Calculate Speed $q = \frac{d}{2}$							
	1. A car travels a distance of 540km in 6 hours. Calculate the speed of the car.							
	v = Equation:							
	d = Substitution:							
	t = Answer with unit.							
	2. John is a runner. He runs the 100m sprint in 20.0 s. Calculate the John's speed.							
	v = Equation:							
	d = Substitution:							
		April 2020 JAH	April 2020 JAH 47					



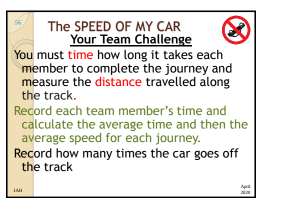


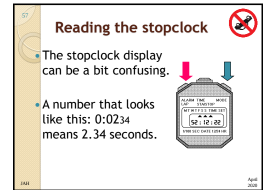
Copy the table into your jotter						
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Name of driver	Distance (m)	Time taken (s)	Average time for the 3 runs (s)	Average Speed (m/s)	How many times did they run off the track?	1-5 how good a driver
			Арг	il 2020 JAH		52

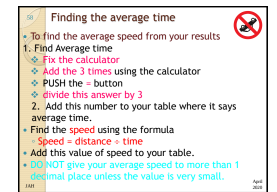




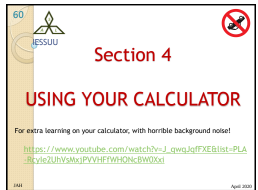
The SPEED OF MY CAR <u>TASK</u>
 We need to know the
 distance your vehicle travelled.
 Time for your journey.
 The average speed over the whole journey for each team member.



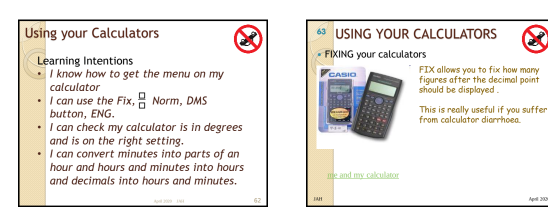


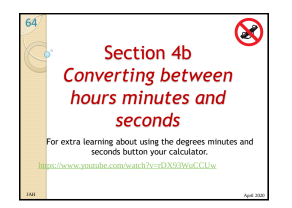


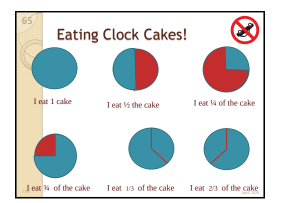


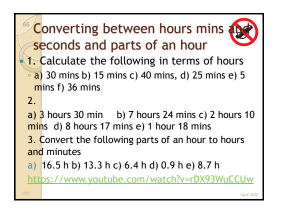




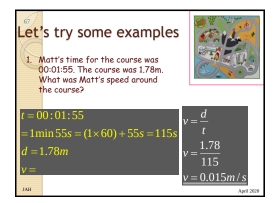


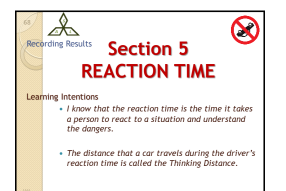


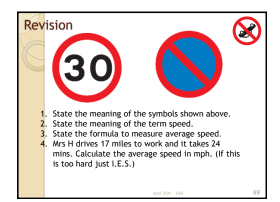


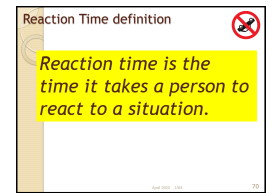


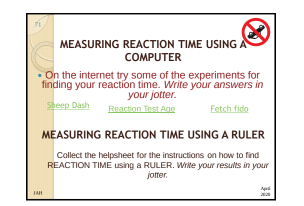
Lockerbie Academy Road Safety

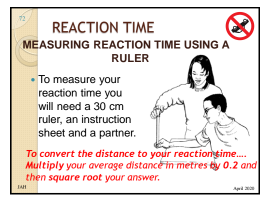




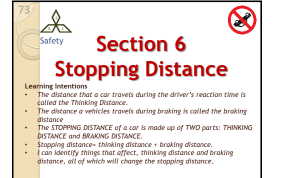








31/03/2020



Revision

- 1. State the meaning of the signs shown
- 2. Convert 48 mins into parts of an hour
- 3. Mr Asher cycled 502 miles in 6 days, cycling for 5 hours a day, calculate his average speed in mph
- 4. State the 4 things you mustn't use in Physics when doing calculations.



April 2020

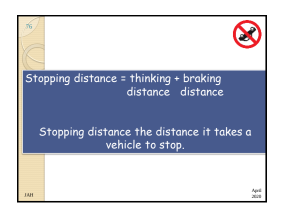
The STOPPING DISTANCE of a car is made up of TWO parts

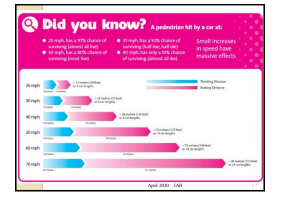
•THINKING DISTANCE

Thinking distance is the distance a car will travel in the time it takes you to react to the situation.

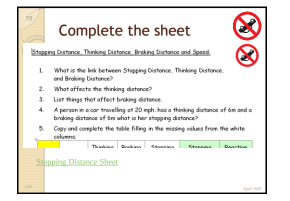
·BRAKING DISTANCE

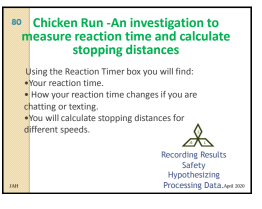
The distance the car will travel as the brakes are applied



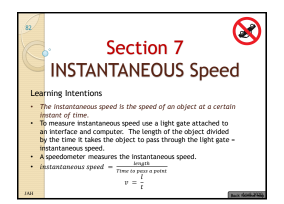












Revision

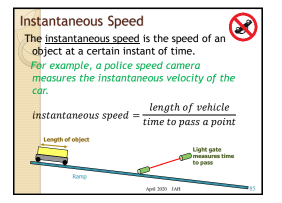
- 🛵 State the formula for average speed.
- 2. Explain the term stopping distance.
- 3. How do you get the menu on your calculator?
- 4. State the meaning of the term reaction time.
- 5. State the name of the distance a vehicle travels whilst a driver reacts to the situation.

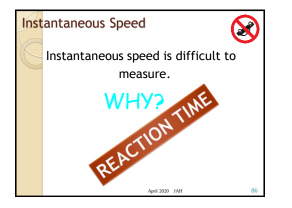
April 2020

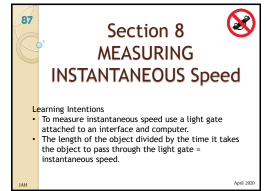
JAH

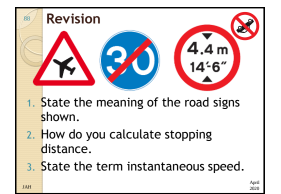
83

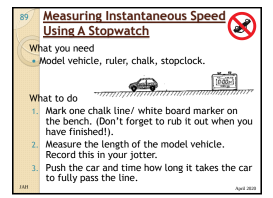


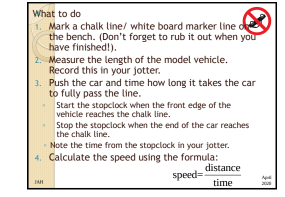


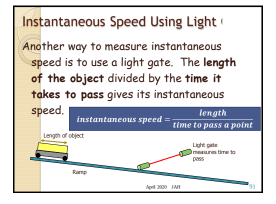








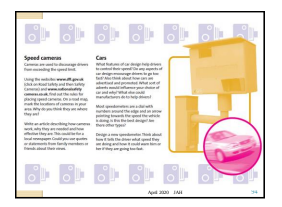


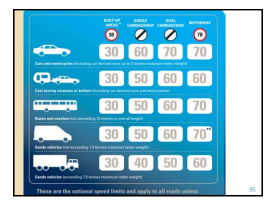


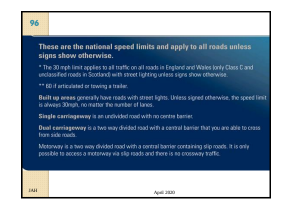
Measuring Your Instantaneous Spe Speed Trap

- **Set up a "speed trap" on the playmat.**
- 2. Open the ALBA programme and open the "Motion -Introduction to Speed" program
- 3. Measure the length of the mask on top of your vehicle.
- 4. Record the time for the vehicle to pass through the light gate.
- 5. Record the instantaneous speed of the vehicle.









Activities There are many reasons and	Speeding Questionnaire Produce a report analysing the results and identifying the most common reasons for speeding and any differences between men and women and between age groups.				
excuses for speeding (such as "I was late", "everyone else does it" and "I enjoy driving fast").	Respondent 1	Male	Female	Age	
In a pair: • Make a list of all the reasons you	Reason for Speeding	Never	Sometimes	Often	Always
 can think of Create a questionnaire (example 	Late				
 opposite) Ask people you know who drive (parents, their friends, teachers, etc) to complete the questionnaire 	Other drivers speeding				
 Keep the questionnaires anonymous, but record whether the respondents are male or female and their are 	I think it's safe to speed				
Collate all the responses together. Discussion Points	In small groups:				
Brainstorm the beat work of the strain groups: Instanting groups: Water methods would you use groups to all the strain groups to					

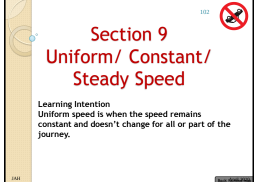






At rest- in Physics we use this term to mean not moving. We can also say the object is stationary.
It is not the same word as pens and pencils which are stationery!

April 2020



JAH

Revision



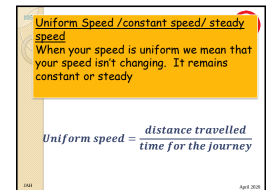
- State the meaning of the word instantaneous speed.
- 2. Why is it difficult to measure instantaneous speed?
- 3. State the equation for instantaneous speed.
- 4. What instrument in the car measures your instantaneous speed?
- If Mrs Bowker cycled from Lockerbie to Dalkeith, a distance of 107 km and this takes 4 hours 16 mins, calculate her average speed.



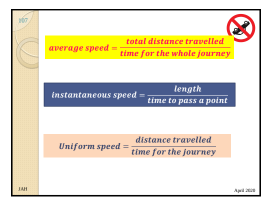
Uhiform/ constant/ steady Speed Sometimes through the whole journey your speed will not change. This could be because you have cruise controls on. We would say that your speed is UNIFORM when your speed isn't changing. It remains constant.

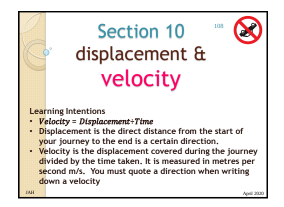
distance travelled Uniform speed = time for the journey

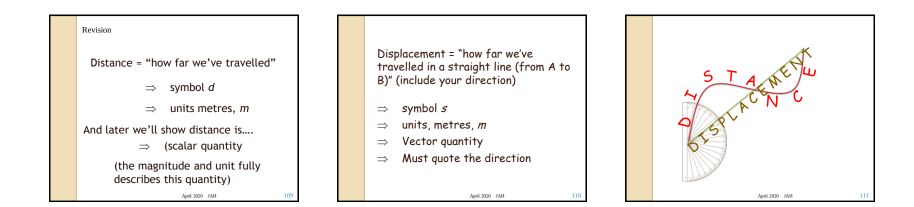
April 2020



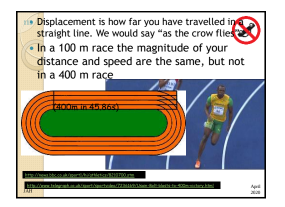
Uniform speed Po you think people often travel at a uniform speed? Do you think people often travela





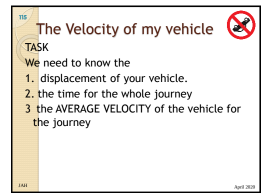


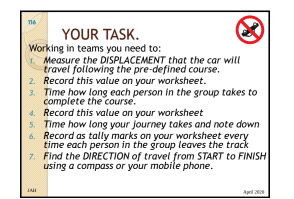


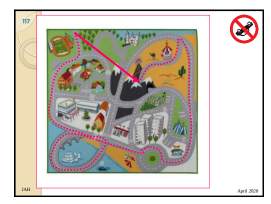


Distance can have the same magnitude (size) as displacement but displacement can never be greater than distance Speed and velocity can have the same magnitude if you travel in a straight line Velocity can never be greater than your speed.

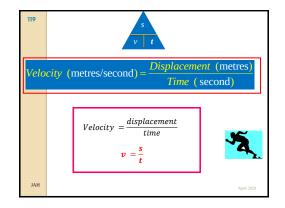
114

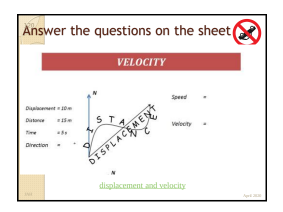


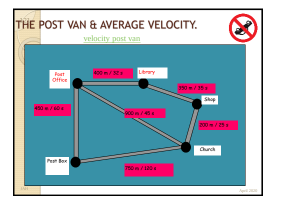




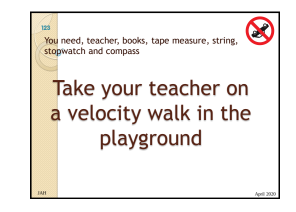




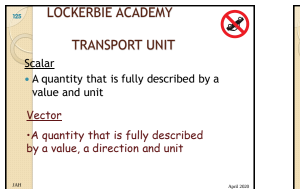




Journey	Average Velocity	2
Post Office \rightarrow Post Box		P
Post Office → Church		
Post Box \rightarrow Church		
Post Office \rightarrow Library \rightarrow Shop \rightarrow Church		
Post Office \rightarrow Post Box \rightarrow Church		
Post Office \rightarrow Church \rightarrow Shop \rightarrow Library		
		•
	April 2020 JAH	12

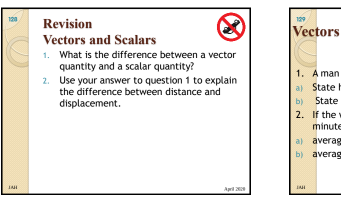


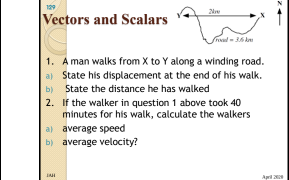
ł	124	DYNAMIC WORD BINGO-					
		Distance	Acceleration	Mechanics			
	Di	splacement	At rest	Vehicle			
	Ave	erage Speed	Velocity	Time			
	Ir	ist. Speed	stationary	Speed			
	Ŀ	kinematics uniform sp		Instantaneous			
	~	inematics	uniform speed	speed			
	(dynamics	m/s	metres			
		second					
JAH April 2020							

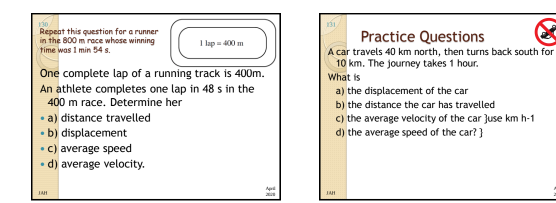




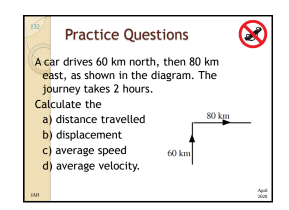
REVIEW
 WHAT ARE DISTANCE AND DISPLACEMENT?
 Distance is length. How far you've travelled (e.g. 100 metres)
 Displacement is direct distance in a particular direction (e.g. 100 metres to the right)
 WHAT ARE SPEED AND VELOCITY?
 Speed is the rate of covering a distance (e.g. 50km/h)
 Velocity is rate of displacement in a particular direction (e.g. 50 km/h north)







April 2020



31/03/2020

REVISION Check through your Need to Know Sheet and check that you understand everything on it.

- State the difference between distance and displacement.
- State the difference between speed and velocity
- State the acronym you should use when you do a calculation.
- Record the types of speed we have covered.
- Which document gives the rules for UK roads?
- Draw the road sign for the following
 National Speed Limit Applies
 No entry
- · Risk of ice.
- State the two parts that make up the stopping distance of a vehicle.



