

## Section 1 Road Safety ${ }^{4}$ <br> Learning Intentions \& Success Criteria:

I am learning and can demonstrate how to travel safely. I am learning to assess and manage risk, to protect myself and am learning to assess and manage risk, to protect myself
others, and to reduce the potential harm where possible. I can persuade, argue, explore issues or express an opinion usin ran persuade, argue, explore issues or exp
When listening and talking with evidence. hen listening and talking with others for different purposes, can:

ㅁommunicate information, ideas or opinions - explain processes, concepts or ideas
a identify issues raised, summarise findings or draw conclusions.
I am learning the common road signs from the Highway Code I am learning the difference between a warning triangle sign and an order sign in a circle.

WARNING
If you have problems with learning about Physics through ROAD SAFETY then PLEASE let your TEACHER KNOW a.s.a.p

## BACKGROUND bbe news backerround

For an everyday activity, travelling by road is probably riskiest thing many of us do on a regular basis.

On average, five people are killed every day on the roads in Great Britain. Hundreds more are injured, many of them seriously often with life changing consequence.


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.

## SPEED AND ROAD SAFETY

 Speed is given as the MAIN cause of FATAL ACCIDENTS on Scotland's RoadsRoad Accident Repor

##  <br> Research

- There were 1,870 road deaths in the UK, year ending June 2019 which is an increase compared to the previous year
- https:/ /assets.publishing.service.gov. uk/government/uploads/system/uplo ads/attachment_data/file/848485/ro ad-casualties-year-ending-june2019.pdf

Check for yourself...

- https: / /roadtraffic.dft.gov.uk/custo m-downloads/road-accidents

Select a group of road users, years, speed limits, type of road users and research to see if you can find out some of the following or your own queries

On which roads do most road deaths occur?

- Which group of road user have the highest death toll?
- Which part of Great Britain has the highest injuries and why?

Ask yourself some questions to answer

## Global Statistics

## CRASH TEST VIDEOS

- Worst Crashes:
- ACROSS THE WORLD......
- Nearly 1.25 million people die in road crashes each year, on average 3,287 deaths a day.
- An additional 20-50 million are injured or disabled.


Moral /Ethical Reflection Express Views

THINK OUT OF THE BOX!
hetips: / / www.youtube.com/watch?v=gph2naDWk7A

- Best test crash:
- http://www.youtube.com/watch?v=AMrSxi10oro\&featur
- Baby seats:
https://www.youtube.com/watch?v=uKwnh1jUHmU
- https://www.theguardian.com/money/video/2010/jun/

18/crash-test-child-car-seats

- http:// www.youtube.com/watch?v=Q8gU9zzCGA8
- NEWTON 1st Law
http://www.youtube.com/watch?v=8zsE3mpZ6Hw\&featu ,


Could this be true?
Are there any disadvantages to making cars safer?
April 2020 JAH
There is a saying among road safety professionals that 'the safest car is the one with a spike sticking out of the steering wheel' 13

## HOMEWORK

- HOMEWORK
- Collect one of the ROAD SIGN SHEETS
Put your name on the top
Find out what each of your road signs means.
Only fill in the
"Meaning Column"



## Shape of Signs

- Circular road signs: Give orders - they must be
followed to stay within the law. Circles with a red border tell you what you must not 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



## Take the test!

I know the

- https://highwayc odetest.co.uk/ro triangle sign and ad-traffic-signs/ an order sign in a circle.
https://www.highwaysindustry.com/millions-of-british-motorists-unable-to-identify-common-road-signs/


## SPEED AND ROAD SAFETY

## Causes of road traffic accidents

In Great Britain, data collected ${ }^{6}$ 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.
oad traffic accident.html ${ }_{2020}$


Revision


What is the major cause of Road Deaths in the UK?
2. Between which ages are you most likely to die from a road death than anything else?
3. What does a red triangle sign mean?
. What does a red circle sign mean?
5. What does the road sign above mean?



## ${ }^{25}$ Speed, Distance \& Time

Learning Intentions and Success Criteria

- I know the definitions (meaning) of the words speed, distance, average speed.
- average speed $=\frac{\text { total distance travelled }}{\text { time for the journey }}$
- Average speed $=$ total distance $\div$ time
- $\bar{v}=\frac{d}{t}$
- I know that speed is given as the MAIN cause of FATAL ACCIDENTS on Scotland's Roads.


## Speed, Distance \& Time (2)

- Ican find the mean average of several numbers using a calculator.
- I can find the average speed for a journey.



## Word bank

- Distance- is how far you have travelled. It is another name for length. It is measured in metres or during our road safety topic miles.
- Time- the duration of the journey. It is measured in seconds or during our road safety topic hours.
- Speed - the distance you travel every second.

or
- Speed is the distance travelled in unit time.
- In Science distances are measured in metres and our time is measured in seconds so units of speed would be metres per second ( $\mathrm{m} / \mathrm{s}$ or $\mathrm{ms}^{-1}$ )
- In road safety we look at miles travelled every hour or miles per hour.



## Speed

The average speed is the distance travelled every second averaged for the whole journey.

Speed $=$ total distance divided by the total journey time
$\left.\begin{array}{|c|}\hline \overline{\text { Speed }}=\frac{\text { Distance }}{\text { Time }} \\ \begin{array}{c}\text { where } \\ \bar{v}=\text { average speed (m/s) } \\ d=\text { distance }(\mathrm{m}) \\ t=\text { time }(\mathrm{s})\end{array} \\ \text { In Physics we show the divide by sign as a line and say } \\ \text { "over" }\end{array}\right\}$

## HOW TO LAY OUT EQUATIONS IN <br> HOW TO LAY OUT EQ PHYSICS

> Before we can do any calculations on this you need to know how to lay out questions in Physics. This video is a little out of date, and your exam paper wont be written in Scots but you'll get the
idea.
http://www.youtube.com/watch?v=u7akhlAS5Ck April 2020



## ADVANCED SPEED QUESTIONS

1. Calculate the speed of a motorbike if it travels 100 metres in 2.5 seconds?
2. Calculate the speed of a rocket if it can move 32 kilometres in 4 seconds?
3. Calculate the speed in $\mathrm{m} / \mathrm{s}$ is a skateboarder moving if he can skate 6 kilometres in 10 minutes?
4. A red Ferrari zooms over 500 metres in 4 seconds, calculate its speed?
5. Calculate the time it would take a snail to slither 20 metres at 5 metres per hour?
"THE POST VAN AND AVERAGE SPEED?


Average Speed
Post Office $\rightarrow$ Post
Box
Post Office $\rightarrow$ Church
Post Box $\rightarrow$ Church
Library $\rightarrow$ Shop
$\rightarrow$ Church
Post Office $\rightarrow$ Post
Box $\rightarrow$ Church
Post Office $\rightarrow$ Church
$\rightarrow$ Shop $\rightarrow$ Library

## If you need additional help try

 these, for now just I,E,S! $\qquad$ Find it here seSpeed, Distance, Time Worksheet ASN
PRACTICE- SPEED DISTANCE TIME

1. A Cor truets 200 miles in A hours. Calaulate is swerges peed. $\triangle$ IESSUU 2. $A$ man nuns 100 m in 12.5 seconds. Calculuse his sureages peed.






listance time practice
more practice questions $_{46}$
Calculate Speed


## Revision



1. State the meaning of the symbols shown above.
2. Explain the meaning of the term distance.
3. State the unit to measure distance.
. State the unit to measure distance.
4. State the formula to measure average speed.

## PRACTICAL

Measuring Average Speed

## Learning Intentions

- I know that to measure average speed I measure the total distance and the time for the whole journey.


## Revision



1. State the meaning of the symbols shown above.

- I measure distance with a tape measure/metre stick
- I measure time with a stopwatch.

2. Explain the meaning of the term speed
3. State what the bar means above $v, \bar{v}$
4. State the acronym to lay out equations
5. If Mrs Bowker cycled from Lockerbie to Dalkeith a distance of 107 km and this takes 4 hours 16 mins, calculate her average speed.

| Copy the table into your jotter |  |  |  |  |  | (7) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (1) | (2) | (3) | (4) | (5) | (6) |  |
| Name of driver | Distance (m) | Time taken (s) | Average time for the 3 runs (s) | Average Speed ( $\mathrm{m} / \mathrm{s}$ ) |  | $1-5$ <br> how <br> good <br> $a$ <br> a <br> driver |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  | 2202 Jah |  | 52 |



## The SPEED OF MY CAR TASK

We need to know the

1. distance your vehicle travelled.
2. Time for your journey.
3. The average speed over the whole journey for each team member.


The SPEED OF MY CAR Your Team Challenge
You must time how long it takes each member to complete the journey and measure the distance travelled along the track.
Record each team member's time and calculate the average time and then the average speed for each journey.
Record how many times the car goes off the track

## Reading the stopclock

The stopclock display can be a bit confusing.

A number that looks like this: 0:0234 means 2.34 seconds.

2. Add this number to your table where it says average time.

- Find the speed using the formula
- Speed = distance $\div$ time
- Add this value of speed to your table.
- DO NOT give your average speed to more than 1 decimal place unless the value is very small.



## Section 4

USING YOUR CALCULATOR


IESSUU

For extra learning on your calculator, with horrible background noise! https://www.youtube.com/watch?v=J_qwqJqFFXEElist=PLA -Rcyle2UhVsMxjPVVHFfWHONcBWOXxi


## Using your Calculators

Learning Intentions

- I know how to get the menu on my calculator
- I can use the Fix, 믐 Norm, DMS button, ENG.
- I can check my calculator is in degrees and is on the right setting.
- I can convert minutes into parts of an hour and hours and minutes into hours and decimals into hours and minutes.


Converting between hours mins seconds and parts of an hour

- 1. Calculate the following in terms of hours
a) 30 mins b) 15 mins c) 40 mins , d) 25 mins e) 5 mins f) 36 mins

2. 

$\begin{array}{lll}\text { a) } 3 \text { hours } 30 \mathrm{~min} & \text { b) } 7 \text { hours } 24 \text { mins c) } 2 \text { hours } 10\end{array}$ mins d) 8 hours 17 mins e) 1 hour 18 mins
3. Convert the following parts of an hour to hours and minutes
a) 16.5 h b) $13.3 \mathrm{~h} \mathrm{c)} 6.4 \mathrm{~h}$ d) $0.9 \mathrm{he)} 8.7 \mathrm{~h}$
https:// www.youtube.com/watch?v=rDX93WuCCUw



Recording Results

## Section 5

 REACTION TIME
## Learning Intentions

I know that the reaction time is the time it takes a person to react to a situation and understand the dangers.

- The distance that a car travels during the driver's reaction time is called the Thinking Distance.


## Revision



State the meaning of the symbols shown above.
2. State the meaning of the term speed.
3. State the formula to measure average speed.
4. Mrs H drives 17 miles to work and it takes 24 mins. Calculate the average speed in mph . (If this is too hard just I.E.S.)

Reaction Time definition

> Reaction time is the time it takes a person to react to a situation.

MEASURING REACTION TIME USING A COMPUTER

- On the internet try some of the experiments for finding your reaction time. Write your answers in your jotter.
Sheep Dash Reaction Test Age Fetch fido
MEASURING REACTION TIME USING A RULER
Collect the helpsheet for the instructions on how to find REACTION TIME using a RULER. Write your results in your jotter.


## REACTION TIME

 measuring reaction time using a ruler- To measure your reaction time you will need a 30 cm ruler, an instruction sheet and a partner.

To convert the distance to your reactiontime... Multiply your average distance in metres by 0.2 and then square root your answer.


## Safety Section 6 Stopping Distance

Learning Intentions
The distance that a car travels during the driver's reaction time is The distance a vehicles trave.
distance $\quad$ draking The STOPPING DISTANCE of a car is made up of TWO parts: THINKING DISTANCE and BRAKING DISTANCE.
Stopping distance= thinking distance + braking distance I can identify things that affect, thinking distance and braking distance, all of which will change the stopping distance.


## Revision

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.

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

$31 / 03 / 2020$

## Complete the sheet

Stopping Distance, Thinking Distance, Braking Distance and Speed.
80 Chicken Run -An investigation to measure reaction time and calculate measure reaction time and
stopping distances

What is the link between Stopping Distance, Thinking Distance and Braking Distance?
What affects the thinking distance?
3. List things that affect braking distance.
4. A person in a car travelling at 20 mph . has a thinking distance of 6 m and a braking distance of $6 m$ what is her stopping distance?
5. Copy and complete the toble filling in the missing values from the white
 Stopping Distance Shee

Using the Reaction Timer box you will find: - Your reaction time.

- How your reaction time changes if you are chatting or texting.
- You will calculate stopping distances for different speeds.


## s <br> Recording Results Safety Hypothesizing Processing Data.April 202



## Instantaneous Speed

The instantaneous speed is the speed of an

object at a certain instant of time.
For example, a police speed camera measures the instantaneous velocity of the car.
instantaneous speed $=\frac{\text { length of vehicle }}{\text { time to pass a point }}$


## Instantaneous Speed

Instantaneous speed is difficult to measure.


## Section 8 MEASURING INSTANTANEOUS Speed

Learning Intentions

- To measure instantaneous speed use a light gate attached to an interface and computer.
- The length of the object divided by the time it takes the object to pass through the light gate = instantaneous speed.


State the meaning of the road signs shown.
How do you calculate stopping distance.
State the term instantaneous speed.

Measuring Instantaneous Speed Using A Stopwatch
What you need

- Model vehicle, ruler, chalk, stopclock.

What to do


Mark one chalk line/ white board marker on the bench. (Don't forget to rub it out when you have finished!).
Measure the length of the model vehicle.
Record this in your jotter.
Push the car and time how long it takes the car to fully pass the line.

## What to do

Mark a chalk line/ white board marker line the bench. (Don't forget to rub it out when have finished!)
Measure the length of the model vehicle. Record this in your jotter.
Push the car and time how long it takes the car to fully pass the line.
Start the stopclock when the front edge of the vehicle reaches the chalk line
Stop the stopclock when the end of the car reaches the chalk line.
Note the time from the stopclock in your jotter
Calculate the speed using the formula:
ЈАН $\quad$ speed $=\frac{\text { distance }}{\text { time }}$


Measuring Your Instantaneous Spe Speed Trap

1. 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.
$\stackrel{\substack{\text { Appil } \\ 2020}}{ }$



## Section 9

Uniform/ Constant/
Steady Speed
Learning Intention
Uniform speed is when the speed remains constant and doesn't change for all or part of the journey.

## Revision

State the meaning of the word instantaneous speed.
Why is it difficult to measure instantaneous speed?
State the equation for instantaneous speed.
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

## Uniform/constant/steady Speed

Uniform/ 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. I $\dagger$ remains constant.

$$
\text { Uniform speed }=\frac{\text { distance travelled }}{\text { time for the journey }}
$$

Uniform Speed / constant speed/ steady speed
When your speed is uniform we mean that your speed isn't changing. It remains constant or steady

Uniform speed $=\frac{\text { distance travelled }}{\text { time for the journey }}$

## Uniform speed



Do you think people often travel at a uniform speed? Discuss times when the speed might be uniform and when it might not be uniform.


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## Section 10

## displacement \&

 velocity
## Learning Intentions

- Velocity $=$ Displacement $\div$ Time
- Displacement is the direct distance from the start of your journey to the end is a certain direction.
Velocity is the displacement covered during the journey divided by the time taken. It is measured in metres per second $\mathrm{m} / \mathrm{s}$. You must quote a direction when writing down a velocity


## Revision

Distance = "how far we've travelled"
$\Rightarrow \quad$ symbol $d$
$\Rightarrow \quad$ units metres, $m$

And later we'll show distance is....
$\Rightarrow \quad$ (scalar quantity
(the magnitude and unit fully describes this quantity)

April 2020 Jah



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.

## ${ }^{15}$ <br> The Velocity of my vehicle

TASK
We need to know the

1. displacement of your vehicle.
2. the time for the whole journey

3 the AVERAGE VELOCITY of the vehicle for the journey

## YOUR TASK.

Working in teams you need to:
Measure the DISPLACEMENT that the car will travel following the pre-defined course.
Record this value on your worksheet.
Time how long each person in the group takes to complete the course.
Record this value on your worksheet
Time how long your journey takes and note down Record as tally marks on your worksheet every time each person in the group leaves the track Find the DIRECTION of travel from START to FINISH using a compass or your mobile phone.



## 123

You need, teacher, books, tape measure, string,
stopwatch and compass
Take your teacher on a velocity walk in the playground


## Revision

## Vectors and Scalars

1. What is the difference between a vector quantity and a scalar quantity?
2. Use your answer to question 1 to explain the difference between distance and displacement.



One complete lap of a running track is 400 m . An athlete completes one lap in 48 s in the 400 m race. Determine her

- a) distance travelled
- b) displacement
- c) average speed
-d) average velocity.


## Practice Questions

A car travels 40 km north, then turns back south for 10 km . The journey takes 1 hour.
What is
a) the displacement of the car
b) the distance the car has travelled
c) the average velocity of the car \}use km h-1
d) the average speed of the car? \}

## Practice Questions

A car drives 60 km north, then 80 km east, as shown in the diagram. The journey takes 2 hours.

## Calculate the

a) distance travelled
b) displacement
c) average speed


REVISION $\begin{gathered}\text { Check through your Need to know Sheet and check that you understand } \\ \text { everyhing on it. }\end{gathered}$

- 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.



## Virtual Int 2 Physics

Adding vectors (2)



The dadition ot wwo or morev vectors is called the resultant.





When avining the answer to a vector orobilem you MusT give
boot hee size magnitudel and direction

Click here to continue



The siza and direction of the rosultant can be found by drawing the vectors to scale. tor example using $1 \mathbf{c m}$ tor 1 No then measuring
ANO then measuring the angle with a p potractor.
Atternatively Pythagoras Theorem can be used to find the size of the resultant

$\Leftarrow$


