

HOMEWORK SHEET

Section One (Pages 2-18)

1. Street motorcycles are designed for...
2. What does a motorcycle tachometer indicate?
3. How does a convex mirror help a rider?
4. When negotiating curves, the Setup part of Search-Setup-Smooth means...
5. What is a good habit when braking?
6. What should a rider do with a helmet that has had an impact?
7. How is motorcycle protective gear designed?

_____ should be inspected and probably replaced

_____ reduces blind spots

_____ with flaps and fasteners to keep the wind out

_____ for use on public highways

_____ choosing a good entry speed and lane position

_____ engine revolutions per minute

_____ use both brakes at the same time

_____ select a lane position based on traffic, road conditions and type of curve

_____ make a head check prior to changing lanes

_____ keep more than one escape path

_____ in curves and intersections

_____ respond to situations ahead of time

_____ the difference between the risks you take and the skills you possess

_____ allows time to swerve or brake

_____ select lane position so others can see you best

Section Two (Pages 19-30)

1. What is risk offset?
2. Where do crashes most often happen?
3. What does a space cushion allow a rider to do?
4. When choosing a good lane position, what is "Presentation"?
5. Why is a lead time of 4 seconds considered urgent?
6. What should a rider do to prevent getting trapped?
7. How can a rider help reduce the danger of blind spots?
8. What is a good strategy when riding through curves?

(See back for more!)

Section Three (Pages 31-40)

1. A good way to start out on a hill is...
____ straighten the motorcycle, then
brake
2. When passing other vehicles...
____ progressively add more brake
pressure as lean angle is reduced
3. When braking in a straight line in an
emergency stop, a rider should...
____ can have a depressing or
stimulating effects
4. What is an effective technique for
stopping quickly in a curve?
____ adjust your inputs on the
handgrips
5. Another technique for stopping in a
curve is...
____ pass only one vehicle at a time
6. How should a rider cross a section of
road covered in ice or snow?
____ keep your body centered and
look ahead
7. How should a rider prepare for carrying
a passenger?
____ slows down the body's functions
8. When riding in steady high winds from
the side a rider must...
____ adjust the suspension and tire
pressure for the additional weight
9. How do depressant drugs like alcohol
effect the rider?
____ apply the rear brake to prevent
rolling backwards and ease out clutch
while applying the throttle
10. What effect do over-the-counter drugs
have on a rider?
____ slow down, and if possible,
squeeze the clutch lever, and coast