Module 6: What do all these gauges do?

Name: $\qquad$
NAME AND READ EACH INSTRUMENT


Name: $\qquad$
Speed: $\qquad$ knots
$\qquad$ mph


Name: $\qquad$
Altitude: , feet


Name: $\qquad$


Name: $\qquad$
Is plane climbing? $\qquad$
Flying level? $\qquad$ Descending? $\qquad$


Name: $\qquad$
Altitude: __ ,___ feet


Name: $\qquad$
Plane is turning:
__ Right? $\qquad$ Left?


Name: $\qquad$


Name: $\qquad$
Plane is turning:
___Right? $\qquad$ Left?

## R EAD THEIN STRUMENTS* TO ANSWER THE QUE STION S B E LOW:

1. What is the airplane's indicated airspeed?
$\qquad$ knots
2. At what altitude is the airplane? __, feet
3. The airplane is in a turn.

What two instruments tell you?
A. ARTIFICAL $\qquad$
B. TURN $\qquad$
4. The airplane is descending. What instrument(s) tell you?
V $\qquad$


S $\qquad$ 5. What direction is this plane flying?

TH INKIT TH ROUGH... .
Since the airplane is banked and turning, is the airplane's heading going to change or stay the same?

[^0]Read the Vertical Speed Indicator. How long will the airplane take to descend 1,000 feet? $\qquad$ minutes


[^0]:    Since the airplane is descending, will the airspeed likely stay the same, decrease or increase?

