Test your Attitude accuracy



Ten drawings follow in quick succession.

In each case ... How many <u>marks</u> should you deduct?

Vertical up-line





Vertical up-line

Vertical up-line



Vertical up-line

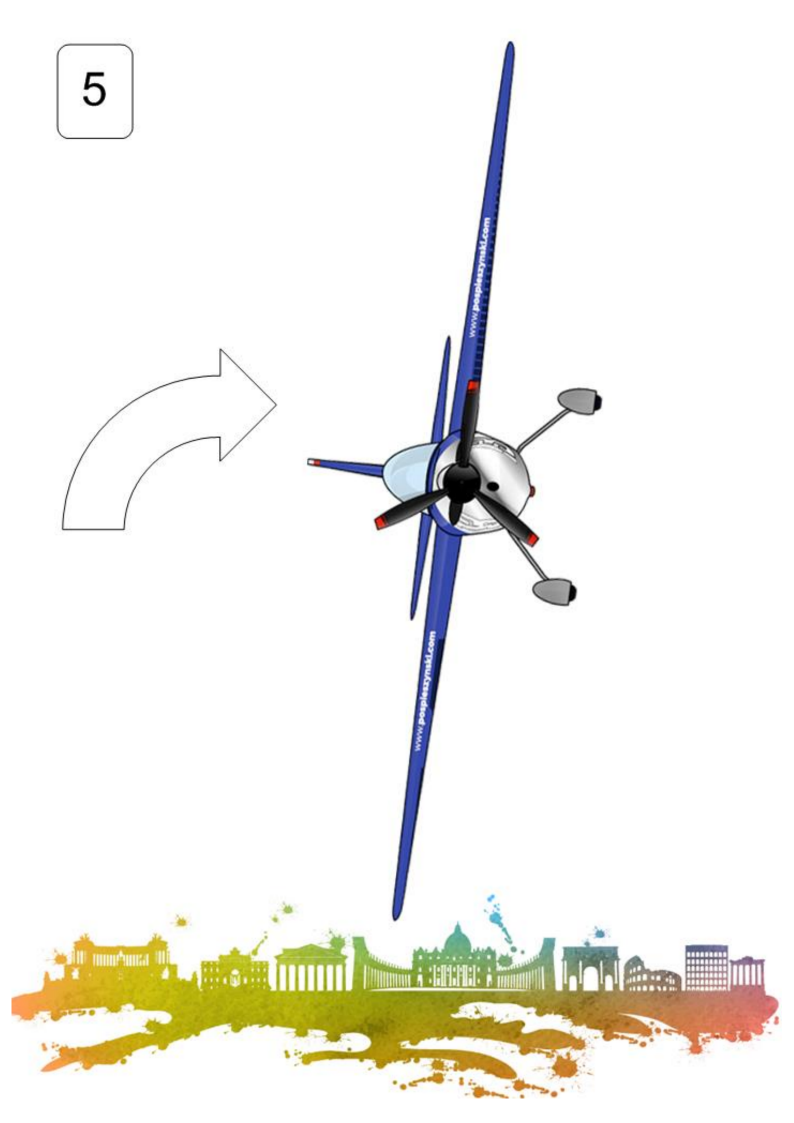




The aeroplane is flying towards you on a

Horizontal line

It is at the 1st hesitation in a 2x4 roll going from upright to inverted



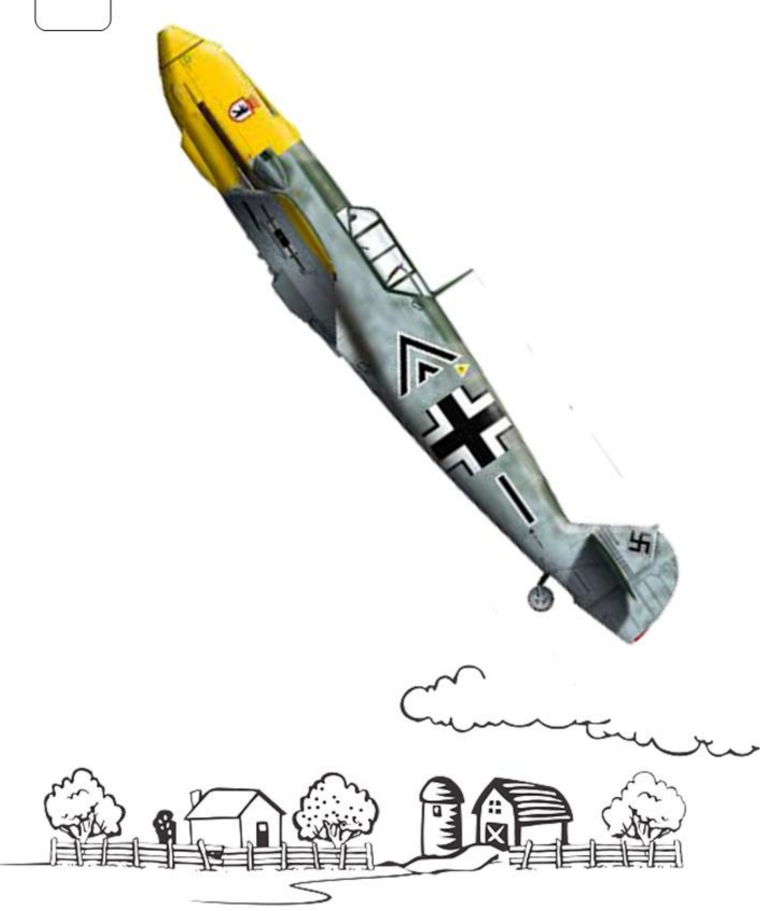
The aeroplane is flying towards you on a

Horizontal line

It is at the 3rd hesitation in a 4x8 roll going from inverted to upright

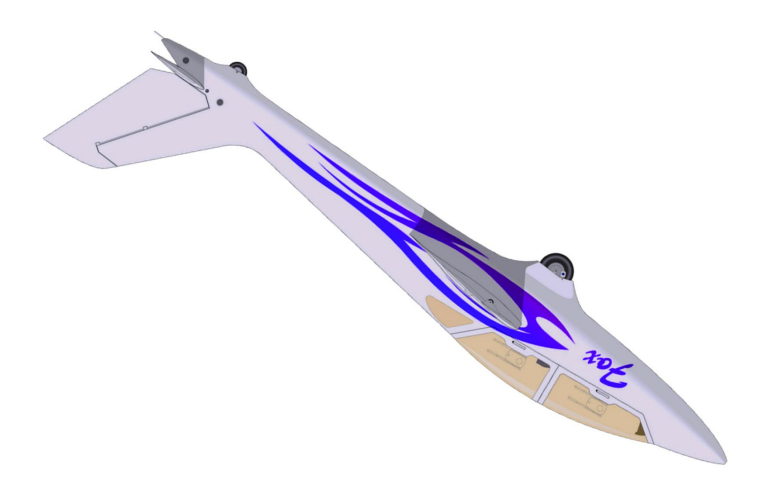
The aeroplane is flying erect on a

45° up-line



The aeroplane is flying inverted on a

45° down-line





The aeroplane is flying erect on a

45° down-line

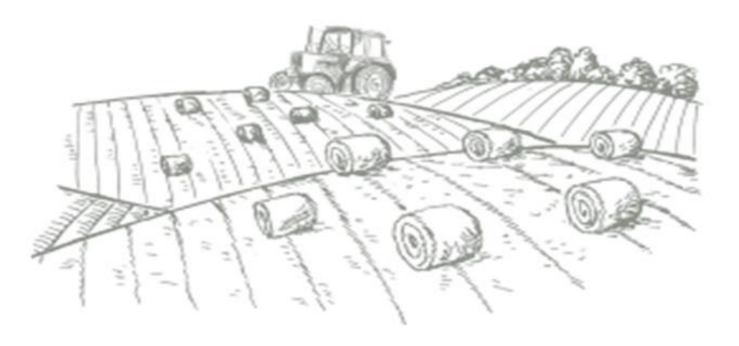




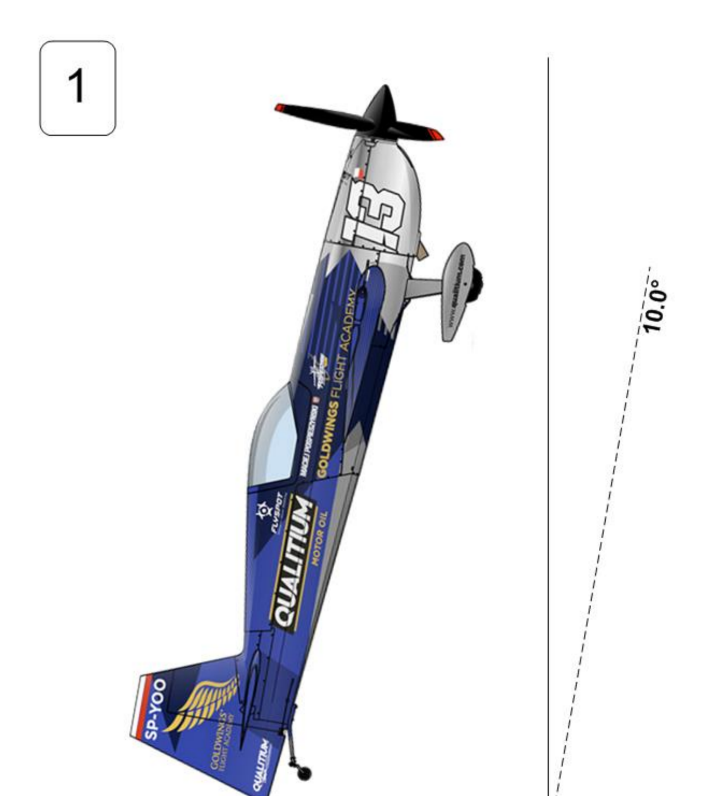
The aeroplane is flying a vertical down line on the

Cross box axis

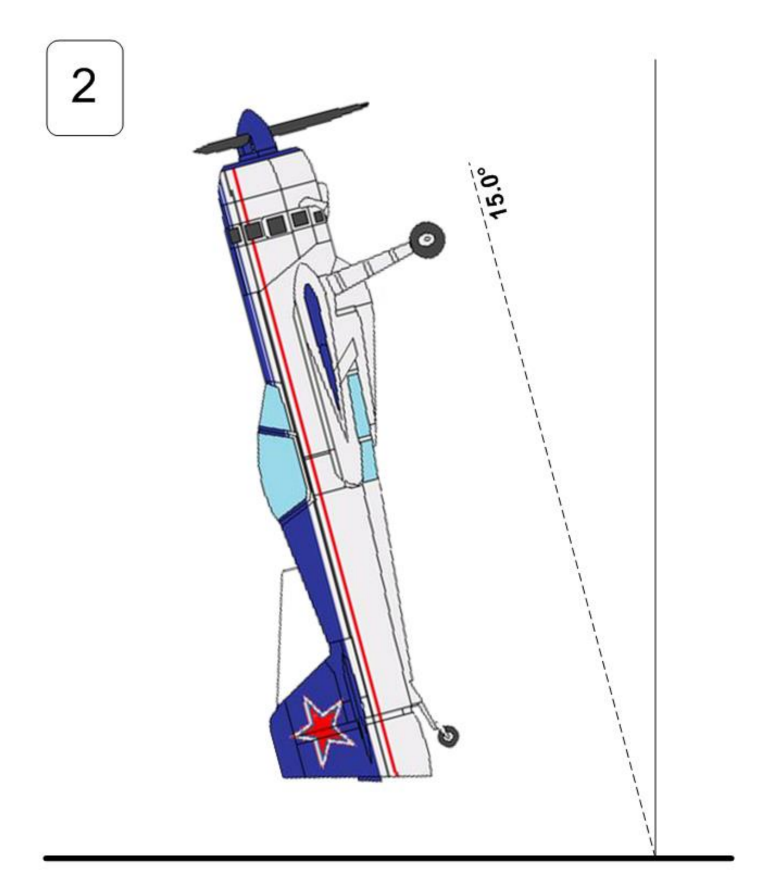




Answers

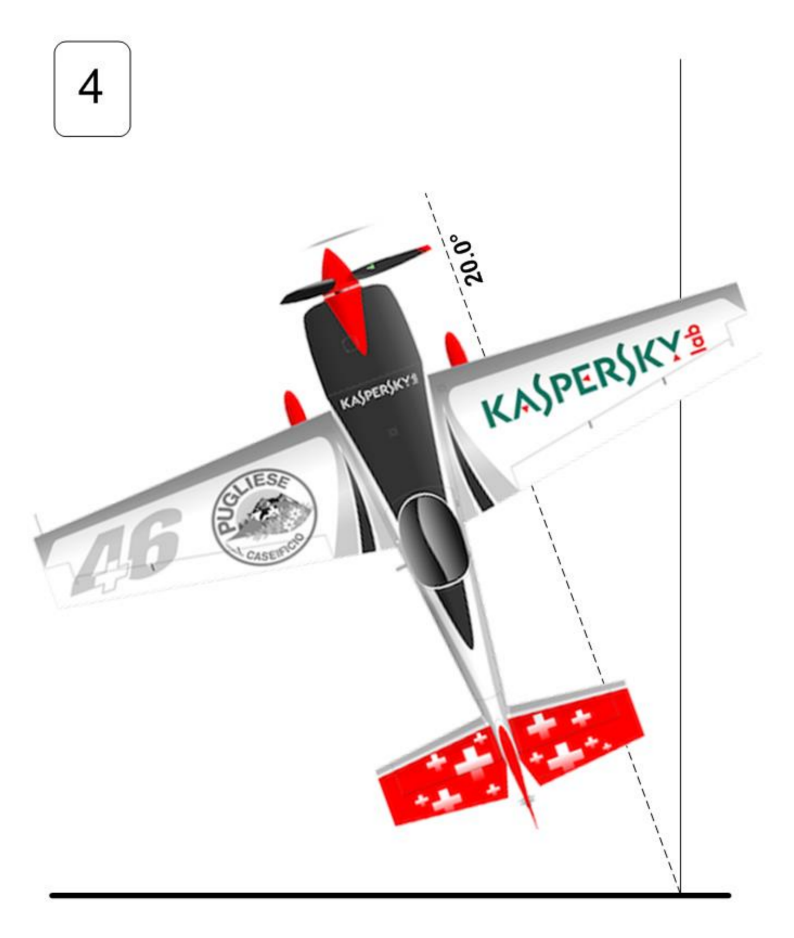


It is 10 degrees positive (-2 marks)

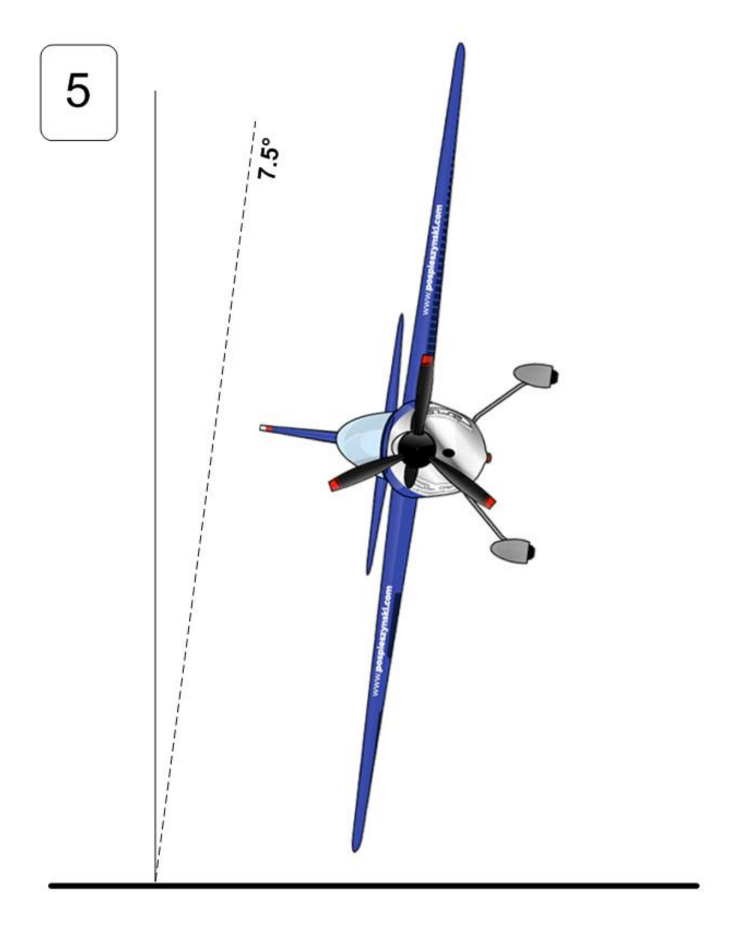


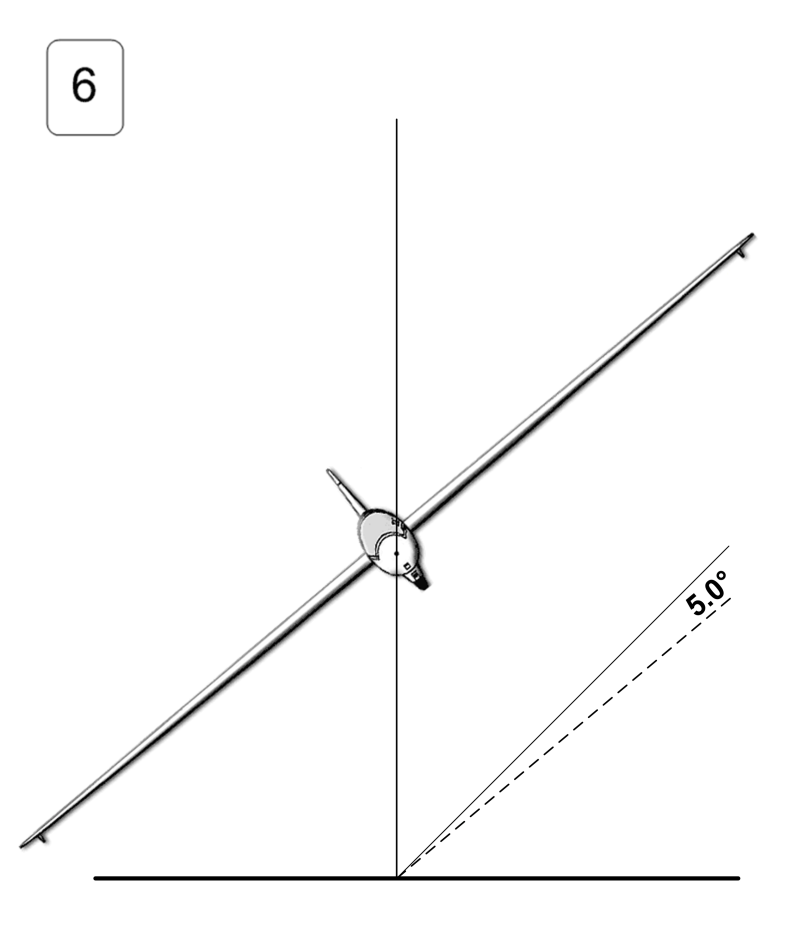


It is 5° Left Wing Down (-1 mark)

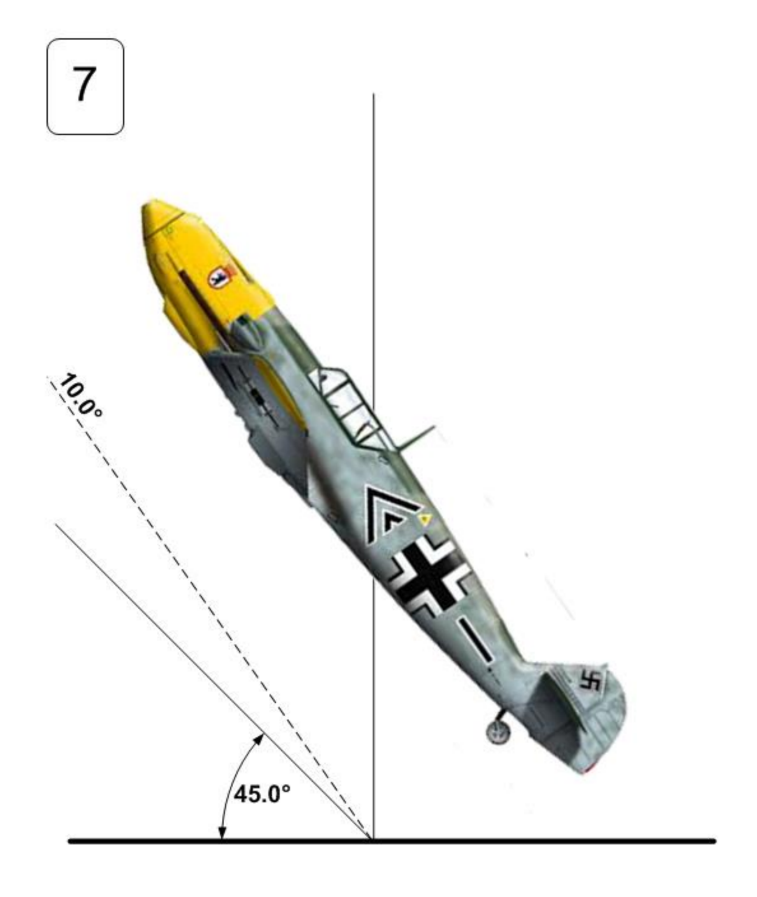


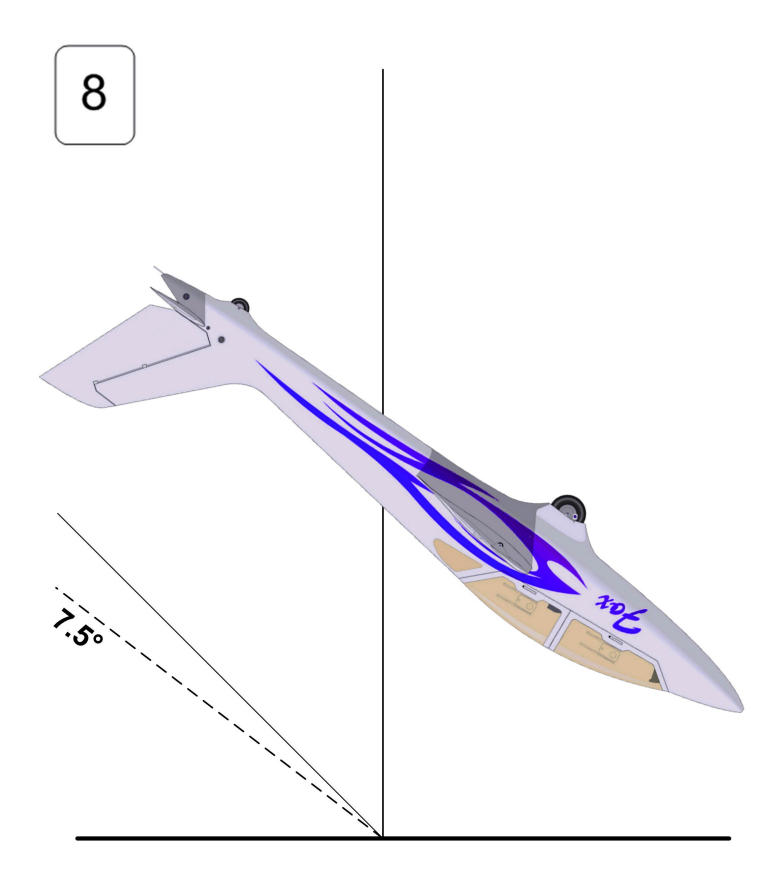
It is 20° Left Wing Down (-4 marks)





It is 5° less than 45 bank (-1 mark)







It is 5.0° Shallow on 45 (-1.0 marks)



It is 5.0° from vertical (-1.0 marks)

How many did you get right?