

Year 1 Maths Trail



1. Find the North American Harvard IIB. Can you find and add these numbers?

$$\square + \square = \dots\dots\dots$$

Number of wheels

Number of propeller blades

2. Tick the shapes you can see on the Bristol Beaufort.



4. Find the helicopters.

How many are red?

How many are green?

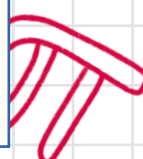
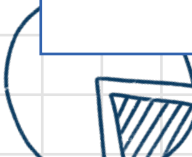
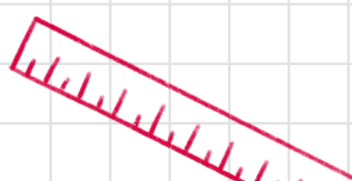
How many others?

How many helicopters altogether?

3. Find the Stranraer flying boat. It has a crew of six people. If you double the crew, how many people are there?
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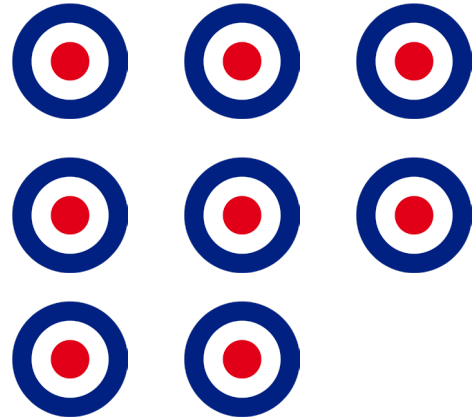
5. Find the Lancaster. Is it bigger or smaller than the aeroplanes behind it?
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6. Go to the Avro Anson. It has four crew members. If three crew members leave the plane, how many are there now?
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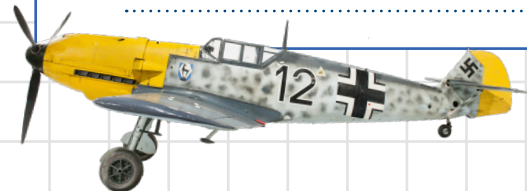
7. Circle one half of the roundels



9. Look at the Spitfire Mk I. How many do you think would fit in your playground?
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8. Find the Messerschmitt 109. Its two wings are 10 metres long altogether. How long is each wing?
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10. Go to the Hawker Hunter. Can you add the next shapes to its pattern?
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