

maths 1a

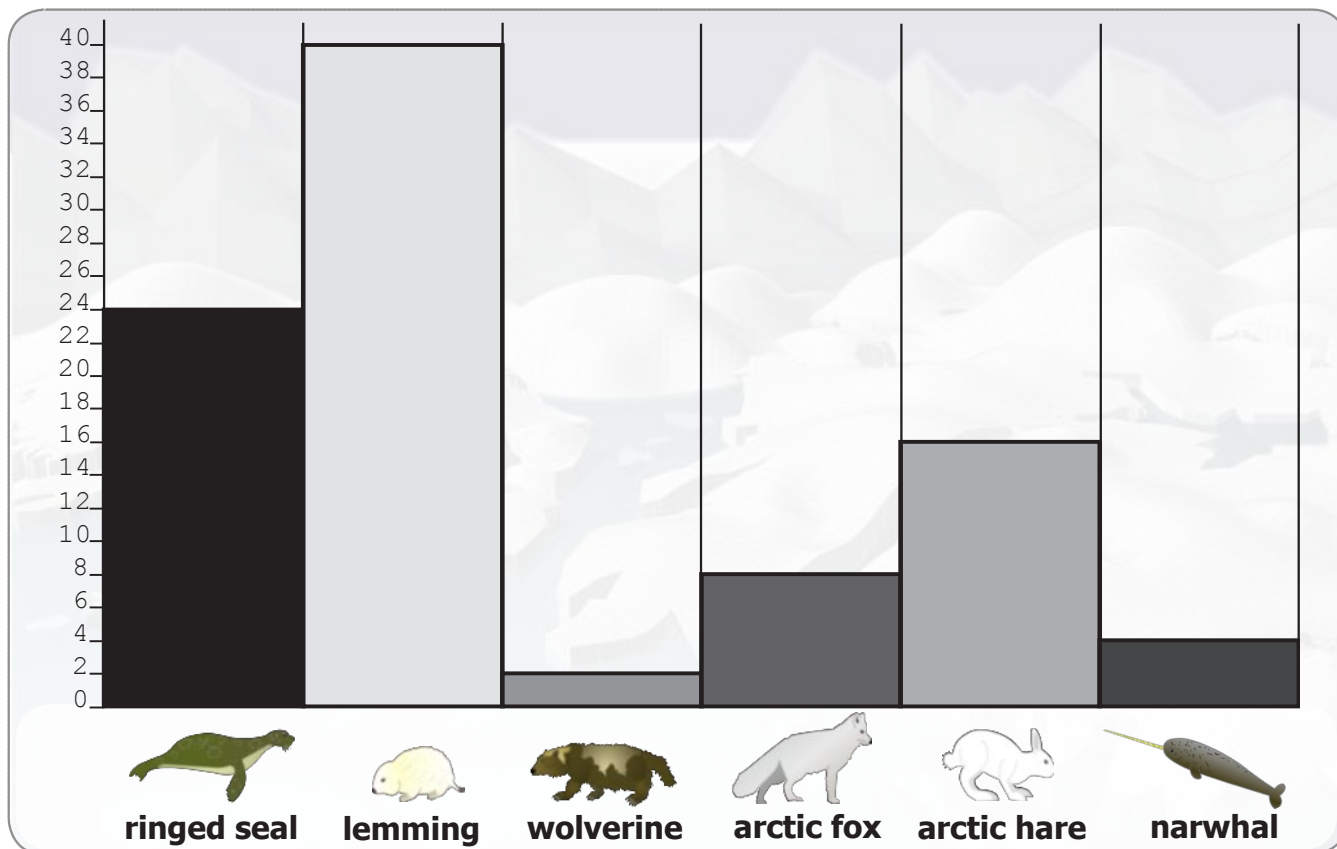
graphs and charts

Test your arctic maths skills!



Name:

This bar chart shows the number of creatures born one spring in a small part of the Arctic.



1. Which creature had the fewest young?
2. Which creature had the most young?
3. How many creatures were born altogether?
4. How many sea mammals were born?
5. How many land mammals were born?



Draw your own bar chart to show the following information about numbers of birds hatched.

snow geese 50, puffins 15, ptarmigans 8, snowy owl 6, arctic tern 30



Help save the Arctic, track real polar bears and have some learning fun with Auro and Borea at www.panda.org/polarbears

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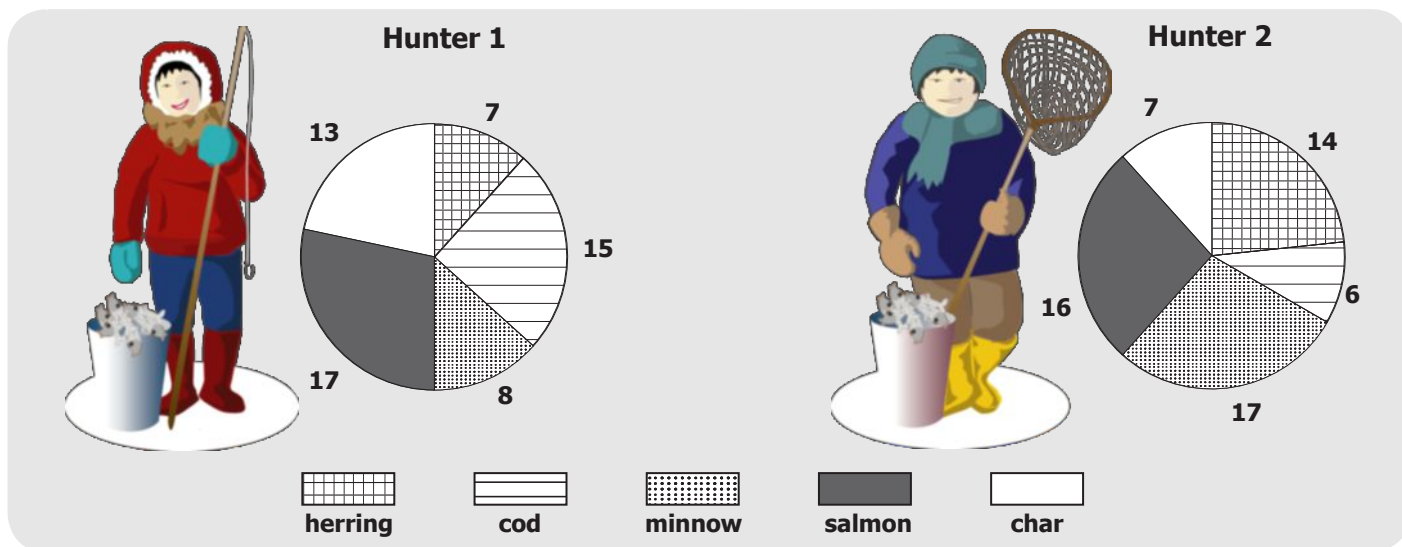
maths 1b graphs and charts

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Name:

Two hunters went fishing. They both caught 60 fish. The pie charts show the fish in their catch.

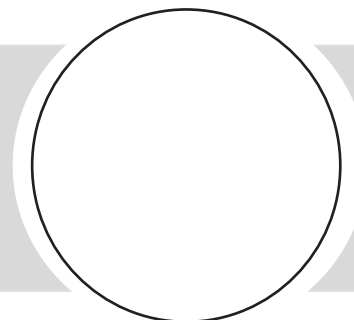


- Which hunter caught the most cod?
- Which hunter caught the most char?
- Which fish made up the largest catch between the two hunters?
- How many fish were caught altogether?

Write three questions for your friend to answer from the chart.

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Fill in the empty pie chart to show the joint catch of the two hunters.



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