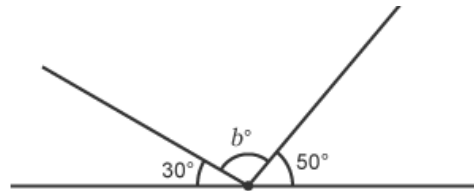
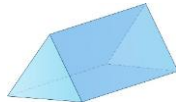


Maths: Speedy Six



1. What is $22.7 \times 100 =$
2. What number is exactly between 5 and 8?
3. What is $\frac{4}{6}$ of 72?
4. Round 4 565 to the nearest 1000.
5. $\frac{3}{7} + \frac{3}{7} =$
6. How many faces and edges does a triangular prism have?

1. What is 34 587 divided by 1000?
2. What is $\frac{33}{99}$ in its lowest form?
3. What is $\frac{7}{12}$ of 228?
4. $\frac{4}{9} + \frac{2}{5} =$
5. What is 30% of 420?
6. What is angle b (not to scale)?



Geography Homework

As part of our recent theme on 'Living with the Power of Mother Nature' we have been focusing on locating some of the major countries and principal cities of Europe and North America. For this week's homework you are going to focus on Europe. See the attached sheet for the instructions. You will be tested on this in the week after Easter.

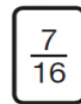
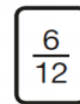
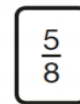
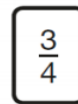
Spellings

<u>Core</u>	<u>Support</u>
education	away
demonstration	awake
position	asleep
opposition	around
competition	another
pollution	alive
revolution	other
contribution	any
existence	mother
convenience	keep

Optional Maths Extension:

One bonus house point available

Here are four fraction cards.



Use any **three** of the cards to make this correct.



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