

Name: \_\_\_\_\_

Primary 5-a-day

Platinum

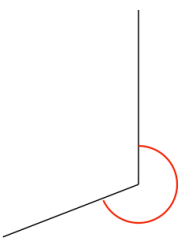


20th May

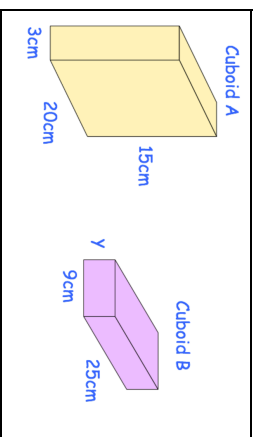
$$805 \div 35$$

$$\frac{9}{10} + \frac{5}{8}$$

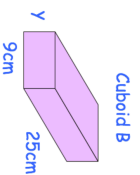
Measure this angle



At the end of a film, the year is given in Roman numerals as MMIV  
Write the year MMIV in figures.



The volume of cuboid A is half the volume of cuboid B.  
Find the height of cuboid B, y



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Platinum

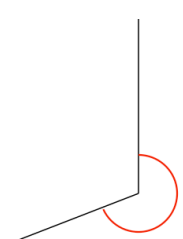


20th May

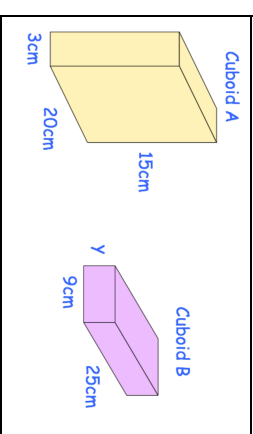
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