


To be able to explore Roman Numerals up to 100 **MathShed**

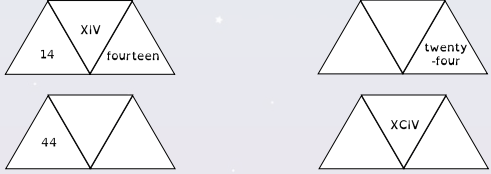
Starter:
Which one doesn't belong?



Explain your answer.

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Activity 1:
The diagrams below show a number in Roman Numerals, numerals and words. Complete the missing sections.



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Activity 2:
Complete the function machines:

XLIX	→	+ 1	→	L
XLIX	→	- 1	→	
XLIX	→	+ 10	→	
XLIX	→	- 10	→	

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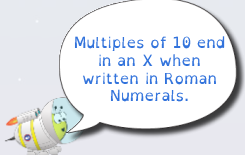
Activity 3:
Complete the calculation below:

XXVI + LXXIV =

How many more Roman Numerals addition sentences that total the same amount can you think of?

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Evaluation:



Is Astrabee's statement always true, sometimes true or never true? Explain your answer.