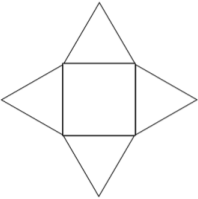
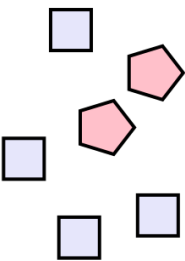
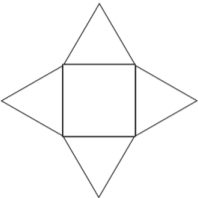
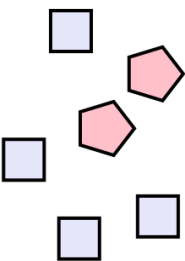


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Martin works for 7 hours and is paid £8 per hour. How much is he paid?		
Shown is a net for a 3D shape. Which 3D shape?		
input 10 \longrightarrow $\times 3$ \longrightarrow output $?$	input $?$ \longrightarrow $\times 4$ \longrightarrow output 36	
Write down the ratio of squares to pentagons. Simplify your answer.		
There are eight tutor groups in Yr7. There are 288 students in Yr7. If there are the same number of students in each tutor group, how many students are in each one?		

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