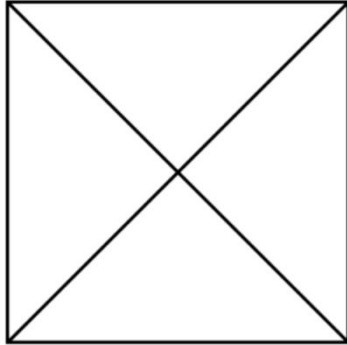
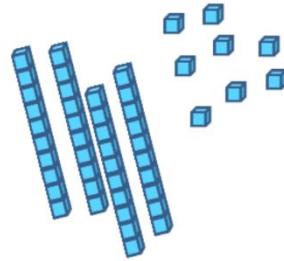




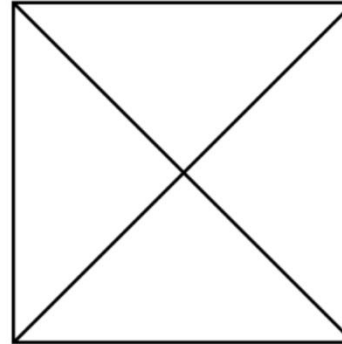
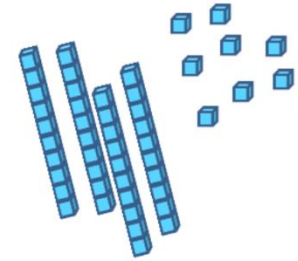
I can use this base 10 and this diagram to find $\frac{1}{4}$ of 48



How can Kim do it?



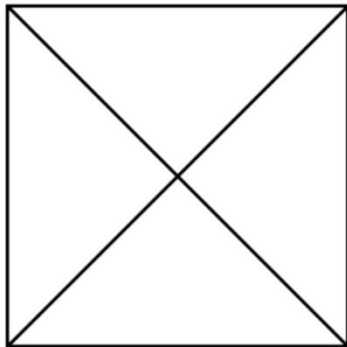
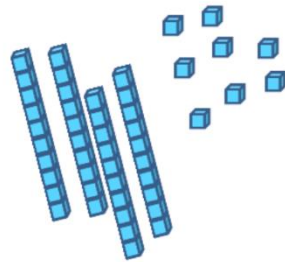
I can use this base 10 and this diagram to find $\frac{1}{4}$ of 48



How can Kim do it?



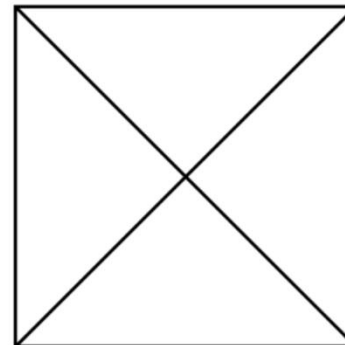
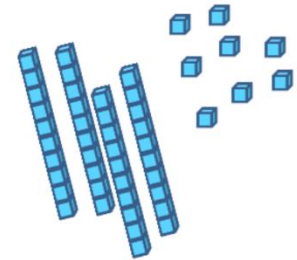
I can use this base 10 and this diagram to find $\frac{1}{4}$ of 48



How can Kim do it?



I can use this base 10 and this diagram to find $\frac{1}{4}$ of 48



How can Kim do it?