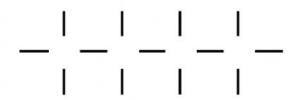
INTROO'KIT

Drag these atoms to draw the structure of C₄H₁₀:

C ₁	C ₂	C ₃	C ₄	Н	Н	Н	The number in red colour refer to
Н	Н	Н	Н	Н	Н	Н	position of the atom.

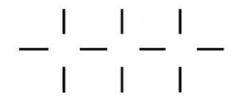
Straight chain:



IUPAC name:

C ₁	C ₂	C ₃	CH ₃	Н	Н	The red number refer to position,
Н	Н	Н	Н	Н		to amount of atom.

Branched:



IUPAC name:



INTROO'KIT

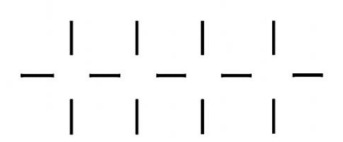
<u>Draw all structures for C₅H₁₂ (drag atom to appropriate place)</u> Straight chain:

_	_	_	_		_	_
				I		

C	H
C	H
C	H
C	H
C	H
H	H
H	H
Н	H
Н	

IUPAC name:

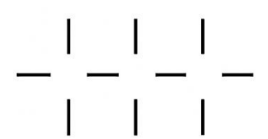
Branched:



C	H	H
C	Η	H
\mathbf{C}	Η	H
\mathbf{C}	Η	H
CI	H	

IUPAC name:

More branched:



C	СН3				
C	CI	I 3			
C	Η	H			
H	H				
H	H				

IUPAC name:

