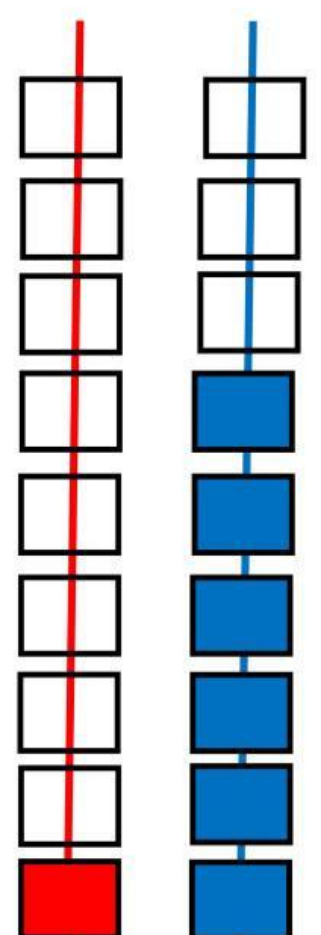


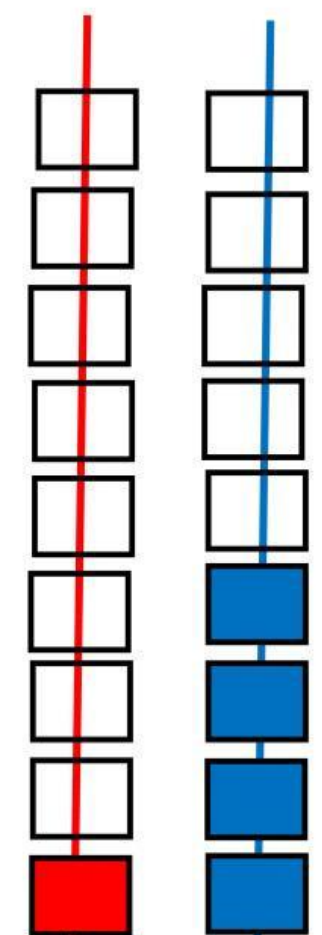
ALUNNO : \_\_\_\_\_

SCRIVI SOTTO OGNI ABACO, IN CIFRE E IN LETTERE, IL NUMERO RAPPRESENTATO



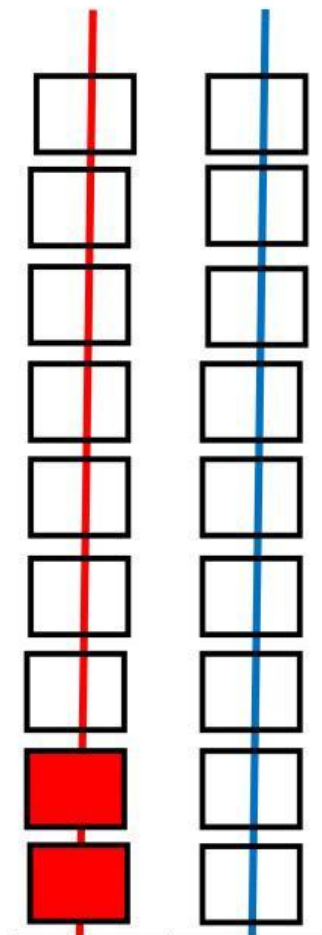
Abacus with 10 red beads and 5 blue beads. Below the abacus is a table with two columns and two rows. The first row contains the letters 'da' and 'u'. The second row is empty.

da	u



Abacus with 10 red beads and 5 blue beads. Below the abacus is a table with two columns and two rows. The first row contains the letters 'da' and 'u'. The second row is empty.

da	u



Abacus with 2 red beads and 0 blue beads. Below the abacus is a table with two columns and two rows. The first row contains the letters 'da' and 'u'. The second row is empty.

da	u

OB: RAPPRESENTARE I NUMERI USANDO DIVERSI REGISTRI; CONTARE ELEMENTI E CONFRONTARE NUMERI ENTRO IL 20

ALUNNO : \_\_\_\_\_

COMPLETA LE UGUAGLIANZE

<b>14</b> =		<b>da</b>	+		<b>u</b>
<b>18</b> =		<b>da</b>	+		<b>u</b>
<b>20</b> =		<b>da</b>	+		<b>u</b>
<b>19</b> =		<b>da</b>	+		<b>u</b>
<b>16</b> =		<b>da</b>	+		<b>u</b>
<b>11</b> =		<b>da</b>	+		<b>u</b>
<b>13</b> =		<b>da</b>	+		<b>u</b>

<b>1 da</b> e <b>5 u</b>	=	
<b>1 da</b> e <b>0 u</b>	=	
<b>2 da</b> e <b>0 u</b>	=	
<b>1 u</b> e <b>4 da</b>	=	
<b>0 da</b> e <b>3 u</b>	=	
<b>3 u</b> e <b>1 da</b>	=	
<b>5 u</b> e <b>0 da</b>	=	
<b>3 da</b> e <b>2 u</b>	=	
<b>7 u</b> e <b>2 da</b>	=	
<b>1 da</b> e <b>9 u</b>	=	

OB: RAPPRESENTARE I NUMERI USANDO DIVERSI REGISTRI; CONTARE ELEMENTI E CONFRONTARE NUMERI ANCHE OLTRE IL 20