$156 \underbrace{6} 3^{\text {2.мвт.A.1-A.3 }} \mid \quad 249=200+4.0+9$
$5,10,15,20 \ldots .$.

I know place values up to 1000

I can read and write numbers in

I can count by 5s, 10s and 100s

|  | $15 \underbrace{63_{60}^{2 . N B \cdot A .-A .3}}_{\rightarrow 1000}$ |
| :---: | :---: |
|  | I know place values up to 1000 |


| $450<456$ <br> I can compare and arrange 2 or 3 -digit numbers | $\begin{array}{r} 51 \\ 567 \\ +\quad 188 \\ \hline 685 \\ \hline \end{array}$ <br> I can add up to 3-digit numbers | $\begin{array}{r} 356 \\ -\quad 123 \\ \hline 233 \\ \hline \end{array}$ <br> I can subtract up to 3-digit numbers |
| :---: | :---: | :---: |
| $2+2+2=6$ $2 * 3=6$ <br> I can understand multiplication by repeated addition of the same number | I can measure and compare the lengths | $2: 35$ <br> I can read time in hours and minutes |
| $\text { (23) (3) } 3 \text { (3) } 0$ |  |  |

I can count money

I can interpret and construct bar graphs


I can partition rectangle into equal parts

I can interpret and I can interpret pictograph
2.mD.D.10
2.G.A.2
In interpret and

truct bar graphs | I can identify 2D |
| :---: |
| shapes |

## Advanced topics covered by Educo Learning Center

I can understand the concept of division as repeated subtraction


I can measure weight


I can measure capacity


I can read calendar

