

Adaptive math choice board(Choose 1 activity per day)

<p>Paint numbers 1-30</p>	<p>Complete subtraction problems---sample</p> $\begin{array}{r} 26 \\ - 5 \\ \hline 21 \end{array}$ <p>25-3= 14-2= 24-3= 15-4= 10-3=</p>	<p>Practice skip counting by 5's and 10's to 100 by writing numbers with crayon or marker</p>
<p>Write numbers 1-100</p>	<p>Complete addition problems---sample</p> $\begin{array}{r} 14 \\ + 5 \\ \hline 19 \end{array}$ <p>10+7= 11+8= 18+1= 20+8= 31+4=</p>	<p>What coins are shown here? What are they worth by themselves? And together?</p> 
<p>Complete subtraction problems</p> <p>9-5= 10-4= 16-2= 19-8= 7-6=</p>	<p>Use a crayon to measure the length of your favorite book</p>	<p>Prodigy/Xtra math</p>

*If you need login information for Prodigy please let me know. I have also created Xtra math accounts for all students contact me for logins.