

## Firdoy Whath +ha Iminatix

## Satwrdoy



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## twind not tatiace

## Tuesday

Look at the different days of the week and the items that the caterpillar ate on each day. Can you count how many things he ate altogether on:

Monday + Thursday=

## Tuesday + Wednesday=

Friday + Monday=

Wednesday + Friday=

Monday + Wednesday=

Thursday+ Friday=

Tuesday + Friday=

Wednesday

Can you use the different pieces of fruit to make repeating patterns? Can you make a repeating pattern using 3 pieces?


Examples:


$$
\begin{aligned}
& 0000 \\
& \text { - } \\
& \text { ABABA } \\
& \text {-0.en }
\end{aligned}
$$

Thursday
Look at the prices of the different pieces of fruit. Can you find out how much the caterpillar would spend if he bought these items:


$$
=
$$



$$
\begin{aligned}
& \theta \cdot A \\
& \text { - } \cdot \\
& \text { - } \\
& \theta \cdot \theta
\end{aligned}
$$

## Friday

Look at the different Numicon pieces. Can you use the pieces to make the numbers 11-19?


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