## Florida's B.E.S.T.



## Vocabulary Cards

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## opuduns

## puәррр



## -س•D <br> $\cdot \mathrm{m} \cdot \mathrm{D}$

## Times after midnight and before noon are written with a.m.



## onn6up

әןБир


## sDııdq әр Dכ!

## ydpı6 」.pq



##  ubıs ұuəว

53¢
cent sign

## 

ェəұәш!ұиəว


## This is I centimeter.

## Duunjos

## uயn|03



## aD._Ddu00

## ə.ıDdu0)

## Use these symbols when

 you compare: $>,<,=$.$$
\begin{aligned}
& 24 I>234 \\
& 123<128 \\
& 247=247
\end{aligned}
$$

## .JD.JDdu0?

## ə.ıDdu0つ

## Compare the lengths of the

 pencil and the crayon.© Houghton Mifflin Harcourt Publishing Company
II II
The pencil is longer. The crayon is shorter.

## 0403

## әи03

[^0]

## oqno

## əqnכ

## 0.pu!!! <br> ләри! כ



## SOłDP

## DłDP

| Favorite Lunch |  |
| :--- | :--- |
| Lunch | Tally |
| pizza | IIII |
| sandwich | HII |
| I |  |
| salad | III |
| pasta | HH |

# ןрu!כәр 0ұund qu!od ןDس!כәр 

## D!ગนӘ」Әృ!P

## ӘЈนӘ」Әృ!р


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$5-3$
$=$

difference

## 0ج!ந! ఛ!

$$
\begin{aligned}
& 0,1,2,3,4,5,6,7,8, \\
& \text { and } 9 \text { are digits. }
\end{aligned}
$$

## ¡0! әр Dpəuou

## әш!р



## d밍

## dD||OP



## One dollar is worth 100 cents.

## ఎD10p Әр 0ן0quI.s <br> ub!s גס||lop

$$
\begin{gathered}
\$ 2.00 \\
\text { dollar sign }
\end{gathered}
$$

## səlq0p

## səlqnop

$\qquad$
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$2+2=4$

## DłS!.dD

## әбрә

##  <br> An edge is formed where two faces of a three-dimensional shape meet.

## UO!วDய!

## əұDய!!Sə

## An estimate is an amount that

 tells about how many.
## JDd

## ЦӘへə



Even numbers show pairs with no left over cubes.

## D.DD

## ӘכDf

#  <br> Each flat surface of this cube is a face. 

## ә!d

## 100」

哋! ! ! ! ! ! ! ! ! ! ! !

$$
\begin{aligned}
& \text { I foot is the same } \\
& \text { length as } 12 \text { inches. }
\end{aligned}
$$

## əр 0ł.ıDnว

## f0 प1.Jnof


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## A fourth of the shape is green.

## S0ł.JDn

## sulunof

##  <br> This shape has 4 equal parts. These equal parts are called fourths.

## әр ррұ!ш

 ృ0 f1D4
## 2 equal parts



A half of the shape is green.

## səpD!!ய

## Sə^|DY

##  <br> This shape has 2 equal parts. These equal parts are called halves.

## 0u0бDַхәч иобрхәу

## D.04

## dn04

## Dиəұนəว

## pəıpun4


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## There are 10 tens in I hundred.

## pppбןnd

## ЧЈи!



## D ן pn6! sə <br> (=) $0 \downarrow$ ן pnbə s!



2
plus
I
is equal to 3
2
$+$
I $=$

3

## D pnn6! sə <br> 





247 is equal to 247. $247=247$

# （＜）әnb 」оイри sə （＜）ирчł ィәұрә」б s！ 



# ( $>$ ) әnb ıоиәш sə <br> ( $>$ ) uD૫ł SSə S! 



123 is less than 128.
$123<128$

# ( $\neq$ ) D ponб! sə ou  

$$
\begin{aligned}
& \text { © Houghton Mifflin Harcourt Publishing Company }
\end{aligned}
$$

> 247 is not equal to 244.
> $247 \neq 244$

## Ә^Dן

## Кә»

| Number of Soccer Games |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| March | $\ddots$ | $\ddots$ | $\ddots$ | $\ddots$ |  |  |  |  |
| April | $\ddots$ | $\ddots$ | $\ddots$ |  |  |  |  |  |
| May | $\ddots$ | $\ddots$ | $\ddots$ | $\ddots$ | $\ddots$ | $\ddots$ |  |  |
| June | $\ddots$ | $\ddots$ | $\ddots$ | $\ddots$ | $\ddots$ | $\ddots$ | $\ddots$ |  |

Key: Each stands for 1 game.

## The key tells how many each picture stands for.

#  <br> Кıəәшшイs 〕o әu!! 

line of symmetry


An imaginary line on a shape which shows that the shape can be folded so that its two parts match exactly.

# Dכ!ఎృวu Dłu! <br> әdpł 6u!ınspəu 

[^1]

## (ш) 0»ұәш (ш) лəŋәш

I meter is the same length as 100 centimeters.

## әцว0up!pəш

## ұцб!ир!ш



## 0ұnu!u

## əұnu!u

## ऐ乌 әр Dрәиош

ןəŋ|!!


## D!po!pəu

## u00u



Noon is 12:00 in the daytime.

## 0u06pృ u06Dłつ0



A two-dimensional shape with 8 sides is an octagon.

## IDdu!

## ppo



## səppp!un

## səuo



## \$1 әр Dpəuou

## Kuuəd



## 0u06pıuəd uobpquəd



## 」əృəய!.」əd




The distance around a figure.

## DuD」60ұכ!d udD.ß0łכ!d

## ouobןlod <br> uоБКјod

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A closed two-dimensional shape with at least three straight sides and three vertices.

## SDW (+) snld



## -w•d <br> -w•d

## Times after noon and

 before midnight are written with p.m.
## 0.əəp్ర!!!pDnכ ןрдәұр|!..ppnb

> A two-dimensional shape with 4 sides is a quadrilateral.

# ¡乌Z əp ppəuou 

 ฮәұ.1Dnb
## 

## әр әұృDd DłృDnכ」0 」əృృDnb

## © Houghton Mifflin Harcourt Publishing Company <br> A quarter of the shape is green.

## оұృฎnว К łSDd ләұıDnb



8:15
15 minutes after 8 quarter past 8

#  us！．」d 」dpn6upłכə』 



## 」dDn」брә」 dno』Бә」

## 」Dəриорә』

## punod

$$
\begin{aligned}
& 18 \longrightarrow 20 \\
& 12 \longrightarrow 10
\end{aligned}
$$ another number that tells about how many or how much.

## opD]

әр!s


Triangles have 3 sides.

## DıəృSə

## əఎə૫ds



## 1Dł0ł 0 Duns

## uns



## DłSənวuə

## Kəл.ns

| Favorite Lunch |  |  |
| :--- | :--- | :---: |
| Lunch | Tally |  |
| pizza | IIII |  |
| sandwich | HII |  |
| salad | III |  |
| pasta | HH |  |

A survey is a collection of data from answers to a question.

# р씨əШ! <br> КиұәшшКя 



A shape has symmetry if it can be folded along a line so that the halves match exactly.

## Dนəวəр

## पӘұ

## әр о!ગฝə

## ๖0 рハ!ЧҰ

##  <br> A third of the shape is green.

## S0!コฝృ

## spı!ЧҰ

## © Houghton Mifflin Harcourt Publishing Company <br> This shape has 3 equal parts. These equal parts are called thirds.

## ID|I!W

## pudsnoपł

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#  รəગ！ұฝəィ／хәұ」əィ 


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A corner point of a three－dimensional shape is a vertex．


## This shape has <br> 5 vertices．

#  

## 》!!!spıo^




[^0]:    © Houghton Mifflin Harcourt Publishing Company

[^1]:    © Houghton Mifflin Harcourt Publishing Company

