

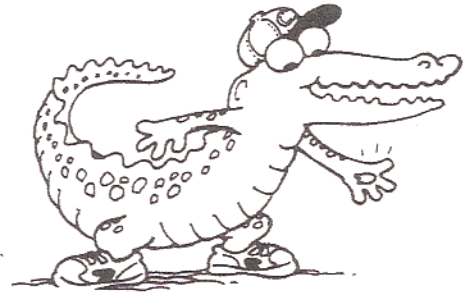
Name _____

DAP
2.1

2

Albert and the Tooth Fairy

Albert Alligator's first tooth came out. Albert put his tooth under his pillow. The next morning he found 5 cents from the Tooth Fairy. When he lost his second tooth, Albert found 10 cents. When his third tooth came out, Albert found 15 cents. If the Tooth Fairy kept using the same pattern, how much money did Albert find when his sixth tooth came out?



F1.1 How would you do

$$7 + 8 + 3?$$

④

$7 + (8 + 3)$

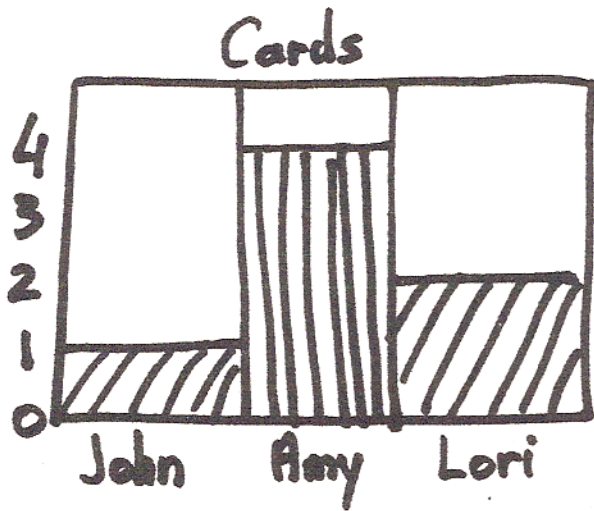
$(7 + 3) + 8$

$(7 + 8) + 3$

Why?

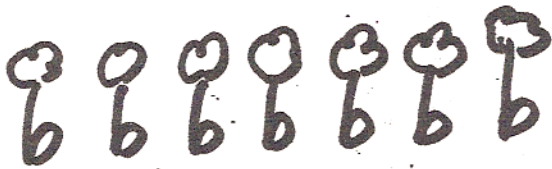
Because _____

AFI.3
SDAP 1.3
②



- Who has the most cards? _____
- Who has the least cards? _____
- How many more cards does Amy have than Lori?

SDAP 1.1 Make a tally chart



Number of flowers	Total

NS1.2 Write different ways to show the number. Use tens and ones.

②

38 tens ones

 tens ones

 tens ones

 tens ones

Use words, models, and expanded form to show 58

Words:	Model
Expanded form	

AF 1.3
DAP 1.4
②

Favorite ice-cream	O = 5 votes
chocolate	○ ○ ○ ○ ○ ○
vanilla	○ ○
strawberry	○ ○ ○

- How many more votes did strawberry get than vanilla?
- How many votes did chocolate and vanilla get altogether?

~~DAP 1.1~~
AF 1.1

True or False? $(5+2)+3 = 5+(2+3)$

Why?

NSI Match. Write the matching letter here
 ⑤

fifteen A . 8 —

eight B . 30 —

thirty C . 15 —

eighty-one D . 92 —

fifty-one E . 29 —

twenty-nine F . 51 —

ninety-two G . 81 —

Complete: 76, —, —, 79, —

Solve

$\begin{array}{r} 14 \\ - 8 \\ \hline \end{array}$	$\begin{array}{r} 9 \\ + 4 \\ \hline \end{array}$	$\begin{array}{r} 6 \\ + \square \\ \hline 15 \end{array}$	$\begin{array}{r} 15 \\ - \square \\ \hline 6 \end{array}$	$\begin{array}{r} 12 \\ - 9 \\ \hline \end{array}$	$\begin{array}{r} 3 \\ + 6 \\ + 7 \\ \hline \end{array}$	$\begin{array}{r} 2 \\ + 5 \\ + 8 \\ \hline \end{array}$	$\begin{array}{r} 7 \\ + 2 \\ + 7 \\ \hline \end{array}$
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Name _____

Look for a Pattern

Act out with 

6

Catfish Soup!

Carla Cat sold catfish soup in her cafe this week. Cats came from everywhere to buy it! On Monday, Carla sold 3 bowls. On Tuesday, she sold 6 bowls. On Wednesday, she sold 9 bowls. On Thursday, she sold 12 bowls. If the pattern continued, how many bowls of catfish soup did Carla sell on Saturday?



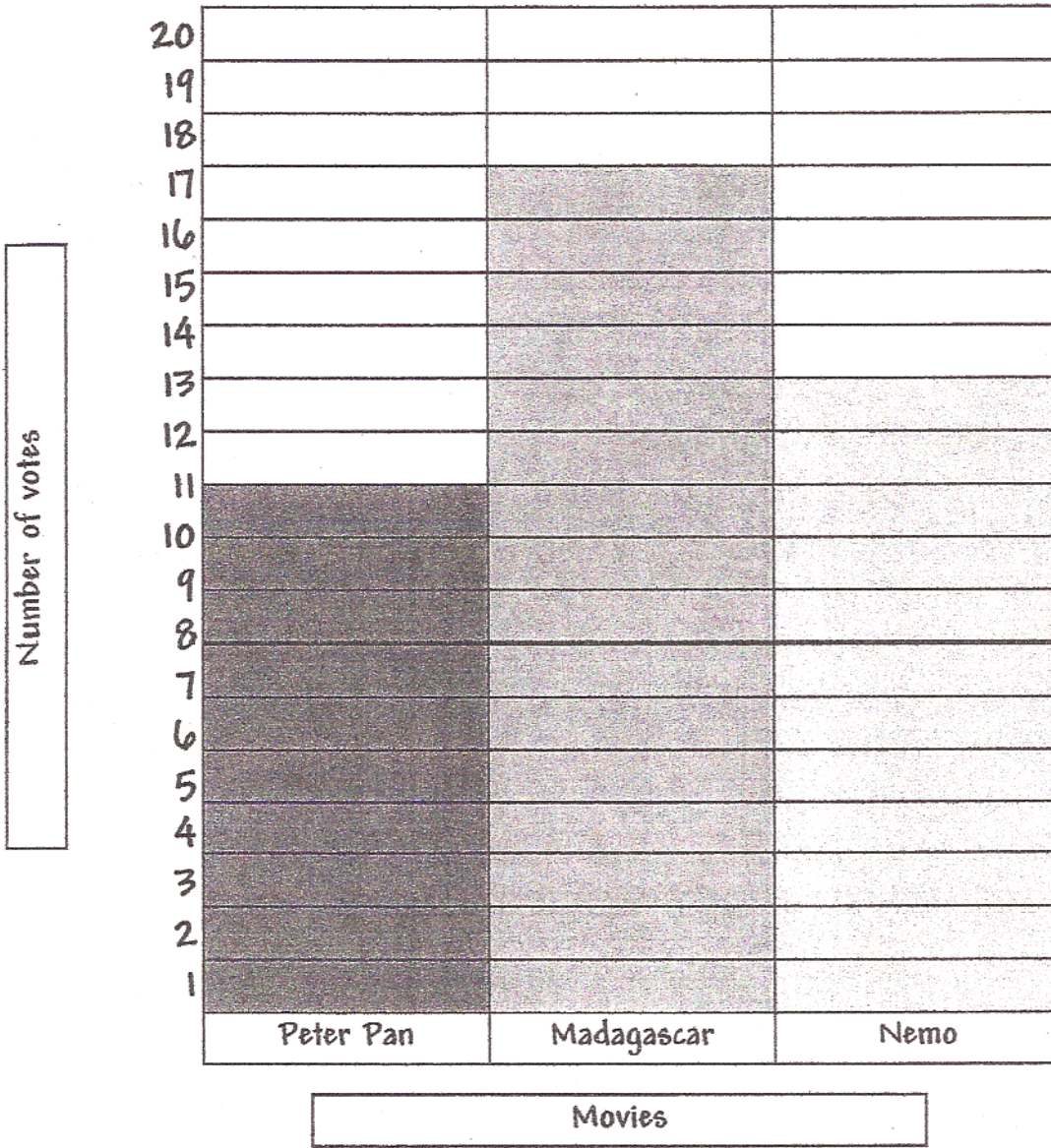
Write the number. _____

$\begin{array}{r} 7 \\ + 6 \\ \hline \end{array}$	$\begin{array}{r} 13 \\ - 8 \\ \hline \end{array}$	$\begin{array}{r} 5 \\ + 6 \\ + 5 \\ \hline \end{array}$	$\begin{array}{r} 8 \\ + 5 \\ + 2 \\ \hline \end{array}$	$\begin{array}{r} 5 \\ + \square \\ \hline 8 \end{array}$	$\begin{array}{r} 8 \\ - \square \\ \hline 5 \end{array}$	$\begin{array}{r} 19 \\ - 7 \\ \hline \end{array}$
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Name: _____ Date: _____

Compare questions.

Favorite Movie



- What was the most popular movie? _____
- What was the least popular movie? _____
- How many more votes did Madagascar get than Nemo _____?
- How many more votes did Madagascar get than Peter Pan _____?