Name:	
$1 \times 1 \hookrightarrow $	L)ato.
I NCALLICA.	Dalt,

Question 1

Haily likes to purchase stuffed zoo animals when she visits zoos. Based on the pictograph, determine how many stuffed zoo animals she purchased in San Diego, Orlando, and Chicago.





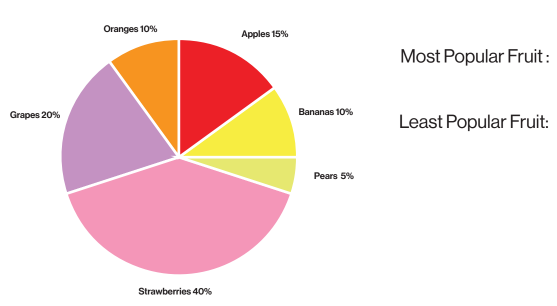
San Diego:

Orlando:

Chicago:

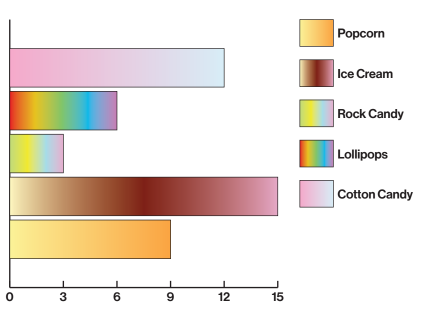
Question 2

Haylee asked her classmates what their favorite fruit is. Haylee produced a pie chart from the data she collected. What is the most popular fruit amongst her classmates? What is the least popular fruit amongst her classmates?



Question 3

Haley surveyed her classmates about what their favorite amusement park snack is. How many people in total chose ice cream, cotton candy, or rock candy?



Total number of people who chose ice cream, cotton candy, or rock candy:

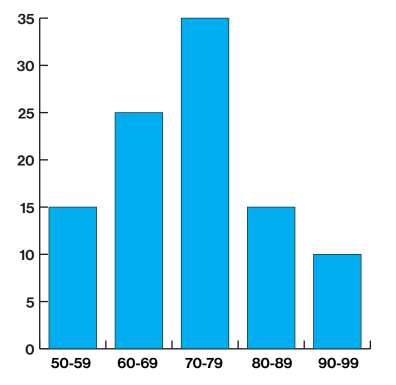
Question 4

Hayleigh, a college student, has been tracking her savings for the last six days. On what day did she have the most money saved?



Question 5

Haelie has been analyzing her students' math scores. If every student who scored at or above seventy passed her class, how many students passed? How many students failed?



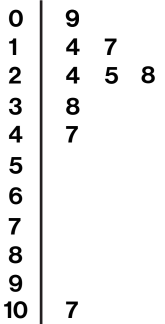
Number Passed:

Number Failed:

Question 6

Hali created a stem-and-leaf plot that shows the ages of all of her living relatives. How many of her relatives are older than twenty?

stem-and-leaf plot



Number of relatives older than twenty:

Key: 1 | 4 = 14

Question 7

Heili went to a restaurant and ordered two medium burgers, one small order of fries, and an extra-large soda. How much did her order cost?

Menu Prices

	Burger	Fries	Soda
Small	\$1.50	\$1.00	\$0.99
Medium	\$3.50	\$2.00	\$1.20
Large	\$5.50	\$2.50	\$1.50
XL	\$7.50	\$3.50	\$2.00

Cost:

Question 8

Heileigh asked her classmates what their favorite color is. Based on the table, which color is most popular in her class?

Color	Tally Marks	Frequency
Red	Ш	4
Blue	Ш	3
Green	\mathcal{H}	5
Yellow	III	3
Brown	M M	10

Most popular color:

Name: _____ Date: ____

Question 1

Haily likes to purchase stuffed zoo animals when she visits zoos. Based on the pictograph, determine how many stuffed zoo animals she purchased in San Diego, Orlando, and Chicago.





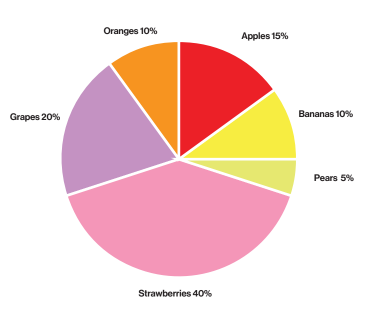
San Diego: 8

Orlando: 4

Chicago: 2

Question 2

Haylee asked her classmates what their favorite fruit is. Haylee produced a pie chart from the data she collected. What is the most popular fruit amongst her classmates? What is the least popular fruit amongst her classmates?

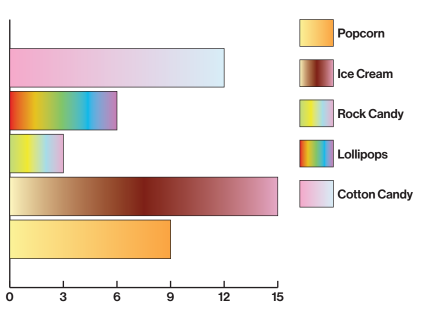


Most Popular Fruit: strawberries

Least Popular Fruit: pears

Question 3

Haley surveyed her classmates about what their favorite amusement park snack is. How many people in total chose ice cream, cotton candy, or rock candy?



Total number of people who chose ice cream, cotton candy, or rock candy: 30

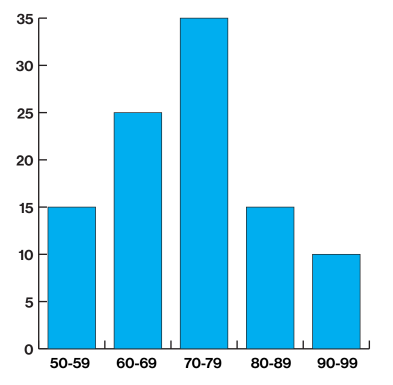
Question 4

Hayleigh, a college student, has been tracking her savings for the last six days. On what day did she have the most money saved?



Question 5

Haelie has been analyzing her students' math scores. If every student who scored at or above seventy passed her class, how many students passed? How many students failed?



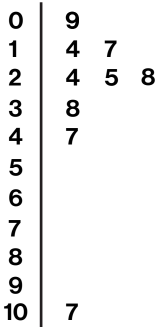
Number Passed: 60

Number Failed: 40

Question 6

Hali created a stem-and-leaf plot that shows the ages of all of her living relatives. How many of her relatives are older than twenty?

stem-and-leaf plot



Number of relatives older than twenty: 6

Key: 1 | 4 = 14

Question 7

Heili went to a restaurant and ordered two medium burgers, one small order of fries, and an extra-large soda. How much did her order cost?

Menu Prices

	Burger	Fries	Soda
Small	\$1.50	\$1.00	\$0.99
Medium	\$3.50	\$2.00	\$1.20
Large	\$5.50	\$2.50	\$1.50
XL	\$7.50	\$3.50	\$2.00

Cost: $(\$3.50 \cdot 2) + \$1.00 + \$2.00 = \10

Question 8

Heileigh asked her classmates what their favorite color is. Based on the table, which color is most popular in her class?

Color	Tally Marks	Frequency
Red	Ш	4
Blue	III	3
Green	<i>THL</i>	5
Yellow	Ш	3
Brown	M M	10

Most popular color: brown