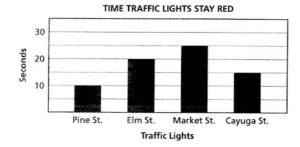


Name: Date:

1: Standard(s): <u>M3.E.1</u>, <u>M3.E.1.1.2</u>, <u>M4.E.1.2</u>

Paula timed how long some traffic lights stayed red before changing to green. The graph below shows how many seconds the traffic light at each cross street stayed red.



At which cross street is the traffic light red more than 10 seconds but less than 20 seconds?

F Pine St.

G Elm St.

H Market St.

J Cayuga St.

Answer: J Point Value: 1

2: Standard(s): M3.A.3.1.1

376 + 527

A 803

B 893

C 902

D 903

Answer:

D

Point Value:

1

	<u>- 37</u>	F 26 G 27 H 34 J 36						
	Answer: F Point Valu	ıe:						
4:	Standard(s): <u>2.8.3.E</u> , <u>2.8.4.B</u> , <u>M3.D.2.1.2</u> , <u>M4.D.2.2.2</u>							
	Denny made 48 cupcakes for the bake sale. He put an equal number of cupcakes on 6 plates. Which number sentence would be used to find the number of cupcakes on each plate? A $48 + 6 = \square$ B $48 - 6 = \square$ C $48 \times 6 = \square$ D $48 \div 6 = \square$							
	Answer: D Point Valu	ıe:						
5:	D Point Valu 1 Standard(s):	<u>M3.B.1.1</u> ,	<u>M4.B.1.1</u> , <u>M4.B.1.1.3</u> nden and arrive in Rock	i, M4.B.1.1.4 ford, as shown in the tim	etable below			
5:	D Point Valu 1 Standard(s):	<u>M3.B.1.1</u> ,			etable below			
5:	D Point Valu 1 Standard(s):	<u>M3.B.1.1</u> ,	nden and arrive in Rock		etable below.			
5:	D Point Valu 1 Standard(s):	M3.B.1.1, ve from Can	nden and arrive in Rock TRAIN TIMETABLE	ford, as shown in the tim	etable below			
5:	D Point Valu 1 Standard(s): Two trains lead	M3.B.1.1, ve from Can	TRAIN TIMETABLE Leaves Camden	ford, as shown in the tim	etable below			
5:	D Point Valu 1 Standard(s): Two trains lead	M3.B.1.1, ve from Can Train xpress ocal	TRAIN TIMETABLE Leaves Camden 5:10 P.M. 5:30 P.M.	Arrives Rockford 5:40 P.M.				