

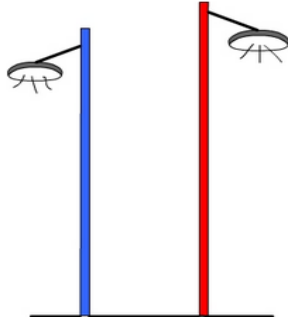
Add on to multiples of 10: Activity 2

- 1 The number pattern is incrementing by 99. What is the next number in the pattern?(shown by the question mark)

$$\begin{array}{ccccccc} & +99 & & +99 & & +99 & & \\ & \swarrow & & \swarrow & & \swarrow & & \\ 542, & 641, & 740, & \underline{\quad?} & & & & \end{array}$$

A: 839

- 3 The blue pole is 685 cm tall. The red pole is 87 cm taller. How tall is the red pole? (answer in cm)



A: 772

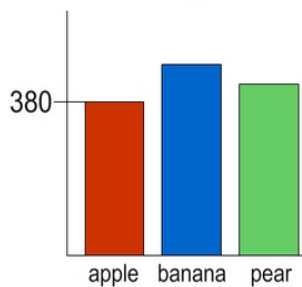
- 5 On the back of the utility there are 580 kg of oranges and 62 kg of apples. What is the total weigh of fruit on the back of the utility?



A: 642

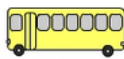
- 7 380 students chose apples as the best fruit. 64 more students chose bananas than apples. How many students chose bananas as the best fruit?

Student Survey- Best Fruit



A: 444

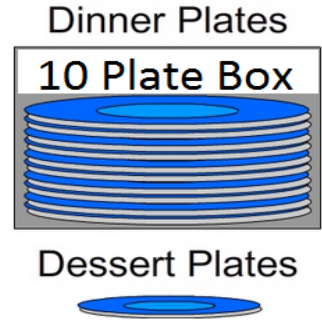
- 9 Students riding on 10 buses. There were 9 buses each with 90 students and one bus with 60 students. How many students went on the excursion?



Bus 1	90
Bus 2	90
Bus 3	90
Bus 4	90
Bus 5	90
Bus 6	90
Bus 7	90
Bus 8	90
Bus 9	90
Bus 10	60

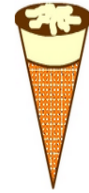
A: 870

- 2 For her new restaurant Abbey bought 65 boxes of dinner plates and 62 individual dessert plates. How many plates did she buy altogether?



A: 712

- 4 498 ice creams were sold on Monday. On Tuesday 96 MORE than Monday were sold. How many ice creams were sold on Tuesday?



Ice Cream Sales

Monday: 498

Tuesday:

A: 594

- 6 65 teachers and 640 students went on a school camp. How many people went on the camp?



teachers



students

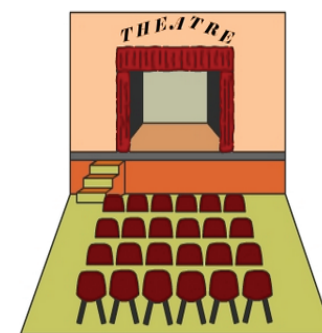
A: 705

- 8 The number pattern is incrementing by 99. What is the next number in the pattern?(shown by the question mark)

$$\begin{array}{ccccccc} & +99 & & +99 & & +99 & & \\ & \swarrow & & \swarrow & & \swarrow & & \\ 432, & 531, & 630, & \underline{\quad?} & & & & \end{array}$$

A: 729

- 10 620 tickets sold for the Friday night concert. There are 81 tickets left for sale. How many tickets were available for the Friday nights concert?



A: 701