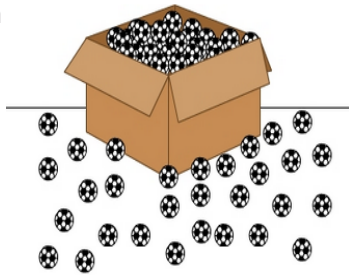


Add on to multiples of 10: Activity 1

- 1 There are 180 balls in the box and 30 balls on the floor. How many balls altogether?



A: 210

- 3 61 teachers and 630 students went on a school camp. How many people went on the camp?



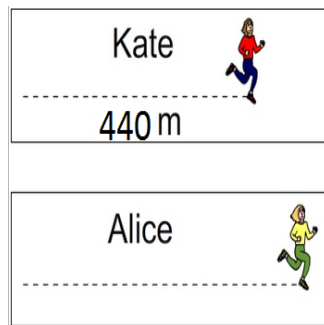
61 teachers



630 students

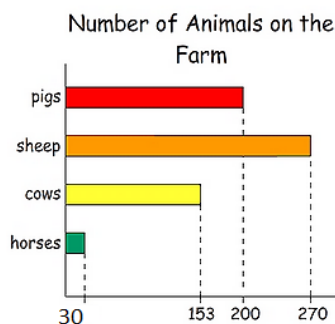
A: 691

- 5 The diagram shows how far Kate and Alice ran in 2 minutes. Kate ran 440 m. Alice ran 42 m further than Kate. How far did Alice run in 2 minutes?



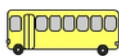
A: 482

- 7 The graph shows that there are 200 pigs on the farm. What is the combined total of sheep and horses on the farm?



A: 300

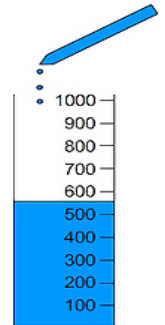
- 9 Students riding on 10 buses. There were 9 buses each with 90 students and one bus with 50 students. How many students went on the excursion?



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	50

A: 860

- 2 There are 560 mL of water in the test tube. 64 mL of acid is added to the water. What is now the volume (how many mL) of liquid in the test tube?



A: 624

- 4 Every student received 100 year anniversary pencil, a total of 10 packets of 54 pencils and 36 individual pencils. How many students in the school?



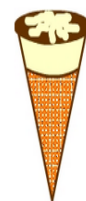
A: 576

- 6 Cathy has \$340. She needs \$46 MORE to buy this camera. How much does the camera cost?



A: 386

- 8 490 ice creams were sold on Monday. On Tuesday 97 MORE than Monday were sold. How many ice creams were sold on Tuesday?



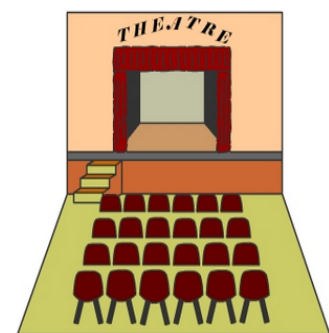
Ice Cream Sales

Monday: 490

Tuesday:

A: 587

- 10 720 tickets sold for the Friday night performance. There are 71 tickets left for sale. How many tickets were available for Friday night to begin with?



A: 791