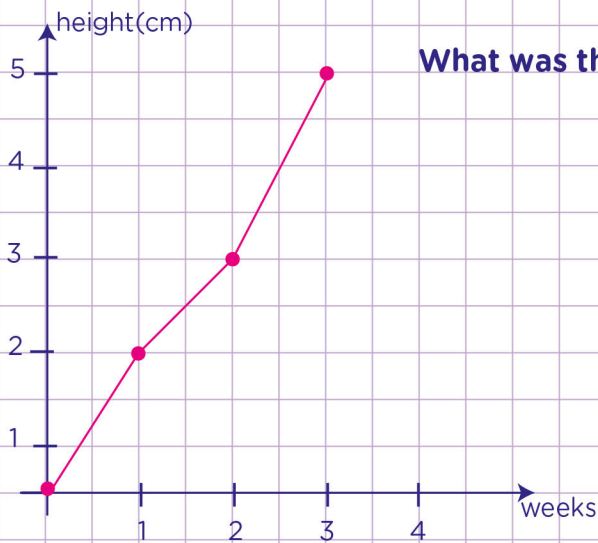


Name: Class:

Interpret line graphs

a. Carrying out a science project last month, Brad monitored and measured how tall a plant is at the end of each week.

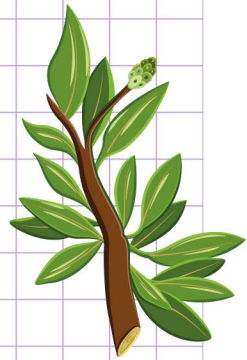


What was the height of the plant at week 1, 2 and 3

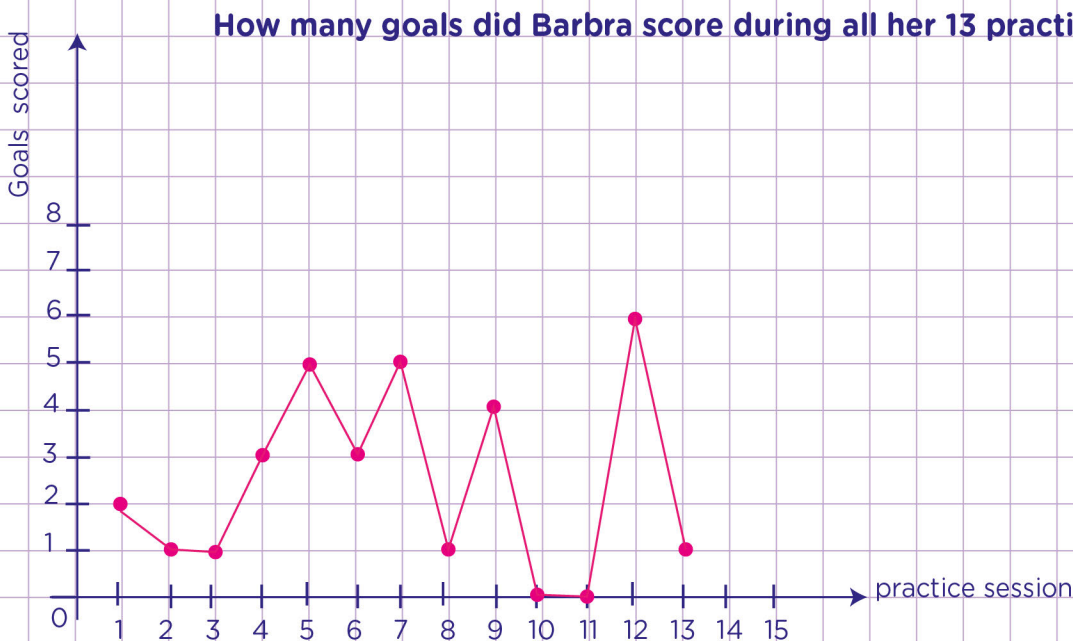
Week 1

Week 2

Week 3



b. Barbra is practicing handball skills in scoring goals. During each practice session she counts the number of goals she makes in 15 tries. She kept the data from 13 practice sessions and made the line graph below

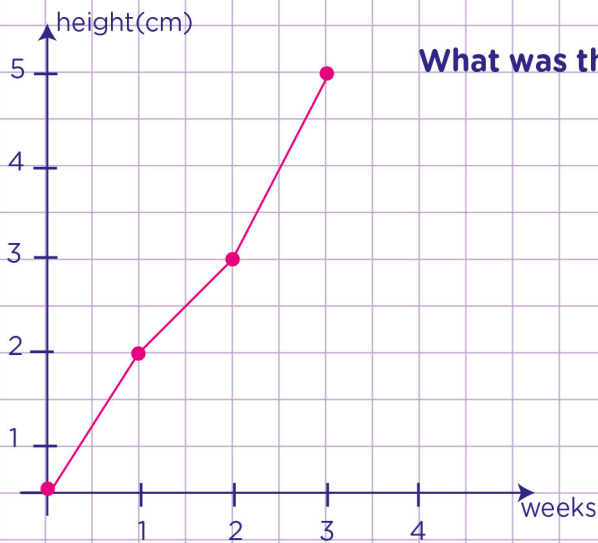


How many goals did Barbra score during all her 13 practice sessions?

Name: Class:

Interpret line graphs

- a. Carrying out a science project last month, Brad monitored and measured how tall a plant is at the end of each week.



What was the height of the plant at week 1, 2 and 3

Week 1

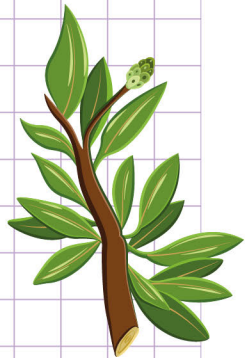
2 cm

Week 2

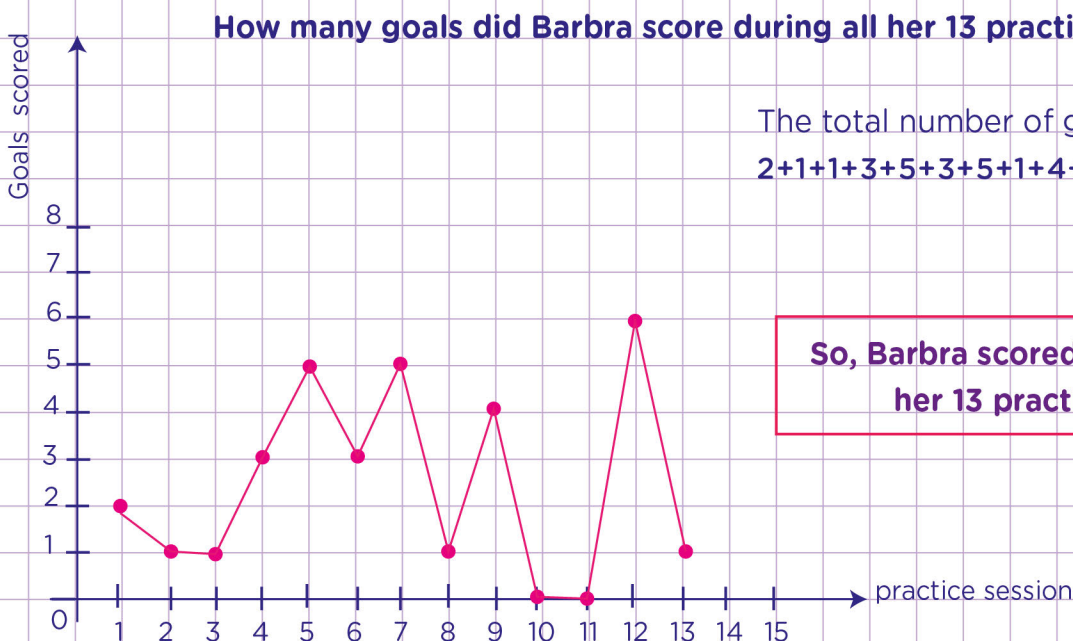
3 cm

Week 3

5 cm



- b. Barbra is practicing handball skills in scoring goals. During each practice session she counts the number of goals she makes in 15 tries. She kept the data from 13 practice sessions and made the line graph below



How many goals did Barbra score during all her 13 practice sessions?

The total number of goals she makes is:
 $2+1+1+3+5+3+5+1+4+0+0+6+1 = 32$

So, Barbra scored 32 goals during her 13 practice sessions