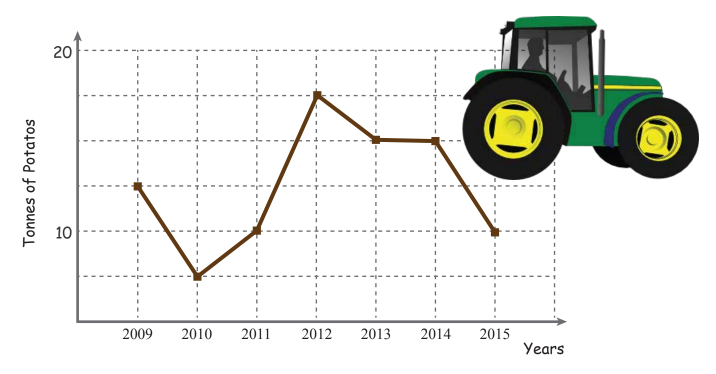
Potato Harvest

Name:	Score:	
1 401110.	00010.	

A farmer harvests his potato crop once a year. The following line graph shows the tonnes of potato he harvested per year. Use the information to answer the questions.

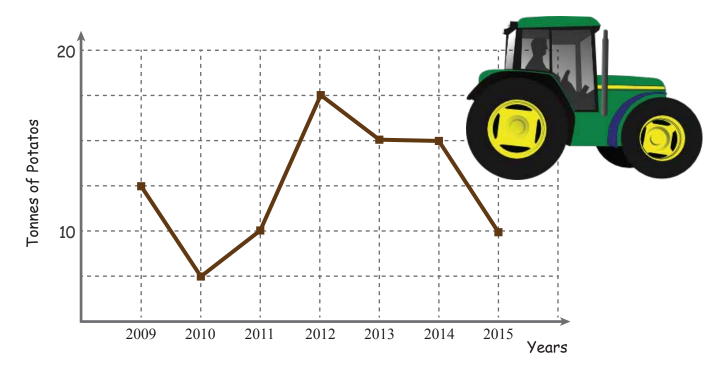


- 1) How many tonnes of potatos did the farmer harvest in 2012?
- 2) How many tonnes of potatos did he harvest from 2010 to 2014?
- 3) How many more kilograms were harvested in 2014 than in 2009?
- 4) What was the ratio of harvested tonnes in 2010 to that in 2015?
- 5) What was the average harvest in tonnes over these years?
- 6) The farmer gets \$0.65 for each kilogram of potatos. How much did he earn on potatos in 2013?

copyright: www.mathinenglish.com

Answers

A farmer harvests his potato crop once a year. The following line graph shows the tonnes of potato he harvested per year. Use the information to answer the questions.



- 1) How many tonnes of potatos did the farmer harvest in 2012?

 17.5 tonnes
- 2) How many tonnes of potatos did he harvest from 2010 to 2014? 65 tonnes
- 3) How many more kilograms were harvested in 2014 than in 2009? 2,500 kilograms
- 4) What was the ratio of harvested tonnes in 2010 to that in 2015? 3:4
- 5) What was the average harvest in tonnes over these years? 12,5 tonnes
- 6) The farmer gets \$0.65 for each kilogram of potatos. How much did he earn on potatos in 2013?

\$9,750