

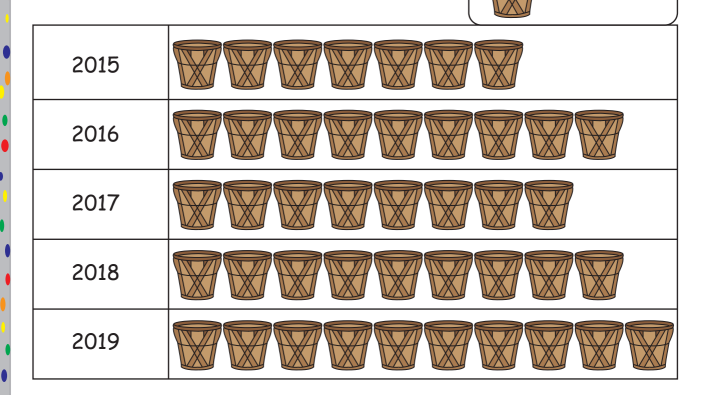
WHEAT HARVESTING PICTURE GRAPH

Name	
Score	

PGS:08

= 5 bushels

Jerry, a farmer harvested wheat in his farm. Wheat yield per
harvested acre from 2015-2019 was analyzed and put in a pictograph.
Help Jerry analyze his harvest from 2015.



- 1) How many bushels of paddy were harvested during 2015 and 2017?
- 2) Which year yielded the maximum bushels of paddy?
- 3) If you add 5 more bushels of paddy to this years yield, three years consecutively will have the same harvest. Which year?
- 4) How many more bushels did the year 2019 yield than 2015?
- 5) Which year yielded the least bushels of wheat?



WHEAT HARVESTING PICTURE GRAPH

Name		
Score		

Answer key

PGS:08

= 5 bushels

Jerry, a farmer harvested wheat in his farm.	Wheat yield per
harvested acre from 2015-2019 was analyzed	and put in a pictograph.
Help Jerry analyze his harvest from 2015.	

2015	
2016	
2017	
2018	
2019	

1) How many bushels of paddy were harvested during 2015 and 2017?

35, 40

2) Which year yielded the maximum bushels of paddy?

2019

3) If you add 5 more bushels of paddy to this years yield, three years consecutively will have the same harvest. Which year?

2017

4) How many more bushels did the year 2019 yield than 2015?

15

5) Which year yielded the least bushels of wheat?

2015