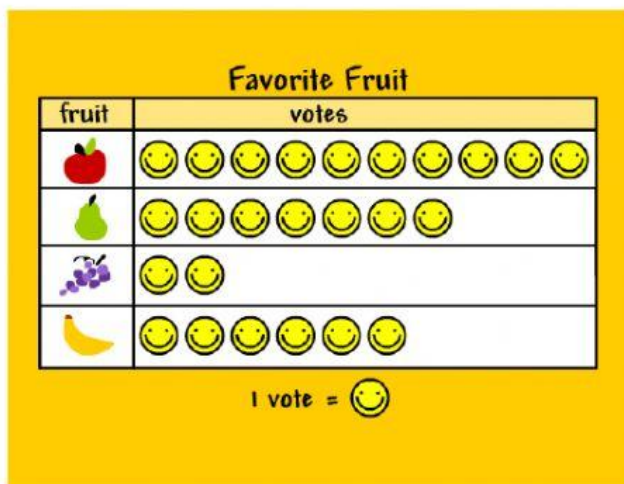


Concept HW_Grade-3_Scaled Pictographs






























Interpretation of Pictographs

Q1) Look at the pictograph and answer the following:





















- a) How many children like apples?
- b) How many children like guava?
- c) How many children like grapes?
- d) How many children like bananas?
- e) How many fruits are there in total?

Q2) Look at the pictograph and answer the following:

Mango trees	     
Banana trees	    
Rose trees	   
Coconut trees	     
Grapes trees	       

- How many mango trees are there?
- How many banana trees are there?
- How many rose trees are there?
- How many coconut trees are there?
- How many grape trees are there?
- How many total trees are there?

Q3) Look at the pictograph and answer the following:

Monday	  
Tuesday	
Wednesday	 
Thursday	
Friday	
Saturday	    
Sunday	     

- a) How many books do people read on monday?
- b) How many books do people read on tuesday?
- c) How many books do people read on wednesday?
- d) How many books do people read on thursday?
- e) How many books do people read on friday?
- f) How many books do people read on saturday?
- g) How many books do people read on sunday?
- h) How many total books are there?