1.	756+4 🔘 804-4	^{2.} 756	÷4 🔘 8	80×3
	(A) < (B) > (C) =		< > = ©	
3.	$52x = 18,980 x = \bigcirc 345 \\ \bigcirc 355 \\ \bigcirc 365 \\ \bigcirc 375 \end{aligned}$	4. 8,980- <u>;</u>	x=18,615	$ \begin{array}{c} (\mathbb{A} & 335 \\ (\mathbb{B} & 345 \\ (\mathbb{C} & 355 \\ (\mathbb{D} & 365 \\ \end{array} \end{array} $
	Fr	nit		
	Apples	1377		
	Peaches	1836	_	
	Cherries			
5.	5. Mr. Orange has fruit orchards. The number of plum and cherry trees is 787 more than the sum of the apple and peach trees. How many trees are plum or cherry? trees			 (A) 3213 (B) 4000 (C) 2435 (D) 3000
6.	He has the same number of plum and cherry trees. The plum trees are in rows of 80 trees. How many rows are there?		 (A) 250 (B) 2 (C) 25 (D) 50 	
7.	To find the total number of trees, _			 A add B subtract C multiply D divide
8.	Mr. Orange's orchards equally cover acres with a few trees in his yard. H many trees are on each acre, and h many are in his yard?	- 90 Iow Iow	 A Divide B Divide, C Multipl D Add, th 	, then multiply y, then divide nen subtract

Brown	216
Red	
White	
Black	4
Gray	
Spotted	

 There are 10 times as many red horses as there are black horses. How many red horses are there?

 There are half as many white horses as there are red horses. How many white horses are there?

_____ white horses

_ red horses

3. The number of gray horses is the same as the total of black and brown horses. How many gray horses are there?

_____ spotted horses

- 4. The number of spotted horses is 3 times the number of brown horses. How many spotted horses are there?
- 5. How many horses are on the ranch?

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